Bulletin: General Catalog Issue 2003-2004

Portland State University

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Portland State University, operating from a solid base of liberal and professional arts and science, encourages innovative curricula both on the undergraduate and the graduate levels through its degree, certificate, and preprofessional programs.

**Major academic units**

- **COLLEGE OF ENGINEERING AND COMPUTER SCIENCE** [http://www.cecs.pdx.edu/](http://www.cecs.pdx.edu/)
- **COLLEGE OF LIBERAL ARTS AND SCIENCES** [http://www.clas.pdx.edu/](http://www.clas.pdx.edu/)
- **COLLEGE OF URBAN AND PUBLIC AFFAIRS** [http://www.upa.pdx.edu/](http://www.upa.pdx.edu/)
- **SCHOOL OF BUSINESS ADMINISTRATION** [http://www.sba.pdx.edu/](http://www.sba.pdx.edu/)
- **SCHOOL OF FINE AND PERFORMING ARTS** [http://www.fpa.pdx.edu/](http://www.fpa.pdx.edu/)
- **GRADUATE SCHOOL OF EDUCATION** [http://www.ed.pdx.edu/](http://www.ed.pdx.edu/)
- **GRADUATE SCHOOL OF SOCIAL WORK** [http://www.sw.pdx.edu/](http://www.sw.pdx.edu/)

Bachelor of Arts and Bachelor of Science degrees are available in a wide variety of fields from the academic colleges and professional schools. The Bachelor of Music degree is available for those seeking a professional music degree. Additionally, specialist certificate programs, minors, preprofessional programs, and secondary education programs supplement the major studies and provide many diverse opportunities. Master’s degrees are offered in numerous disciplines, and the University offers 11 doctoral degrees, including degrees in civil engineering, computer science, engineering, education, mathematics education, social work and social research, and four interdisciplinary degrees in which approximately a dozen departments participate.

See pages 9-11 for a list of the programs offered at PSU and consult the index for further information about these programs.

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**Summer Session / 503-725-8500**

Approximately 1,200 courses are offered June-August for academic credit through the more than 40 departments that comprise PSU. Formal admission is not required for Summer Session and all students are charged in-state tuition, except non-residents taking 9 credit hours or more.

Summer Session offers the greatest possible flexibility in scheduling, with classes starting throughout the summer in formats that include two-day workshops through one-, two-, four-, and 11-week courses. Sequential courses are offered to enable students to complete a full year of courses (languages, science) in one term.

In addition to on-campus courses, there are several programs offered off campus and abroad. Students may choose from a variety of special events, including concerts, recitals, and lectures. Summer session highlights include:

- Bel Canto Vocal Training Institute
- Chamber Music for Strings
- Chamber Winds
- Deutsche Sommershule am Pazifik
- Haystack Program in the Arts and Sciences
- International Visiting Professors
- Kodaly Certificate of Completion Program
- Self-Enhancement, Inc. Music Camp
- Summer Animator Intensive

The Summer Session office is located in the Extended Studies building, 1633 S.W. Park Avenue, Portland, Oregon. Open weekdays 8:00 a.m. to 5:00 p.m. throughout the year. A PSU Summer Session catalog is issued in early April. To obtain a copy contact the PSU Bookstore, visit [www.pdx.edu/summer](http://www.pdx.edu/summer), or write to: PSU Summer Session P.O. Box 1491 Portland, Oregon 97207.
## Academic Calendar

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<td>International admission application priority filing dates</td>
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<td>July 1, 2003</td>
<td>Nov. 1, 2003</td>
<td>Feb. 1, 2003</td>
<td>March 1</td>
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<td>Undergraduate admission application or re-enrollment—priority filing dates</td>
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<td>Oct. 1, 2003</td>
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<td>Advance registration begins</td>
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<td>Nov. 12, 2003</td>
<td>Feb. 16</td>
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<td>May 10</td>
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<td>Classes begin (day and evening)</td>
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<td>Jan. 5</td>
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<td>June 21</td>
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<tr>
<td>Last day to enroll in classes, add a class, or make section changes</td>
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<td>Jan. 18</td>
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<td>Last day of refund period and drop without course recorded</td>
<td>Oct. 24</td>
<td>Jan. 30</td>
<td>April 23</td>
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<td>Last day to make changes in grading option, drop from a class without permission</td>
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<td>Feb. 6</td>
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<td>Last day to drop a class with department permission</td>
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<td>Final examinations</td>
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<td>Nov. 11</td>
<td>Nov. 11</td>
<td>Nov. 25-26</td>
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Changes are published in the quarterly Schedule of Classes.

†Advance registration beginning dates are tentative. Refer to the quarterly Schedule of Classes for dates and procedures (www.ess.pdx.edu/adm/sched)

‡Summer Session catalog available in April.

§For eight-week courses.

◊The annual commencement day is in June, and there is a summer ceremony in August. There are no ceremonies in fall or winter.
General undergraduate admission requirements

For United States and United States permanent residents

HIGH SCHOOL STUDENTS
High school students from standard, public high schools, or accredited private high schools must:
1. Graduate from standard or accredited high school with a minimum 2.50 grade point average (GPA). Students who do not have a 2.50 cumulative high school GPA may meet this requirement with a minimum SAT combined score of 1000 or higher or an ACT average score of 21 or higher.
2. Take the SAT or ACT and have scores sent directly to Portland State University. No minimum score is required unless student does not meet minimum GPA (see above).
3. Complete 14 units of college preparatory work or submit Oregon Proficiency-based Admission Standards (PASS) scores of M, H, or E.
4. 4 years/units English
5. 3 years/units math to include Algebra 2
6. 3 years/units social science
7. 2 years/units science
8. 2 years/units of, or demonstrated proficiency in a second language. This requirement applies to students graduating from high school in 1997 or any year after. See “Second Language Proficiency Requirement.”

Beginning fall 2004 the minimum high school grade point average will change to 3.00 for both domestic and international applicants. Automatic admission is still possible with a less than a 3.00 GPA when high school students meet current test score levels.

HIGH SCHOOL STUDENTS FROM NONACREDITED OR NONSTANDARD HIGH SCHOOLS, OR HOME-SCHOoled STUDENTS
These students may seek admission to the University through the following alternative means:
1. Aptitude tests. Students must earn a combined score of 1000 or higher on the Scholastic Aptitude Test (SAT I) or an average score of 21 or higher on the American College Test (ACT). and Take the Scholastic Aptitude Test (SAT II) subject tests in Math Level I or II, English Composition, and a third test of the student’s choice. Students must earn an overall minimum score or 1410 and a minimum of 470 on each subject test. and Meet Second Language Proficiency Requirement. See “Second Language Proficiency Requirement.”
2. Take Test of General Education Development (GED) and earn a minimum overall average score of 460 and a minimum score of 410 on each subject test (if taken before January 2001, an average score of 46 and a minimum score of 40 on each subject test is required) and Meet Second Language Proficiency Requirement. See “Second Language Proficiency Requirement.” or
3. Enter Portland State as a College Transfer Student. See “College Transfer Students.”

Admission of students graduated in 1984 or before. Students who graduated from high school in 1984 or before will not be required to meet the 14 units of prescribed subjects. They will, however, need to meet the requirements (or alternatives) effective fall term 1984. Students who attend a college or university in the interim between high school graduation and admission will be required to meet the transfer requirements in effect at the time of their transfer.

NO HIGH SCHOOL GRADUATION
Students who did not graduate from high school may be considered for admission based on scores from the Test of General Education Development (GED). Students must earn a minimum overall average score of 460 and a minimum score of 410 on each subject test (if taken before January 2001, an average score of 46 and a minimum score of 40 on each subject test is required) and Meet Second Language Proficiency Requirement. See “Second Language Proficiency Requirement.” or
5. Enter Portland State as a College Transfer Student. See “College Transfer Students” below.

COLLEGE TRANSFER STUDENTS
1. Students with 30 or more transferable quarter credits (20 semester credits) will be admitted as transfer students. Students with fewer than 30 transferable quarter credits must meet both the requirements for college transfer and high school students. Official high school and college transcripts must be submitted.
2. Meet minimum GPA requirement: Oregon residents, 2.0 Nonresidents, 2.25

For international students

1. Minimum grade point average (GPA) requirement:
   a. High School/Secondary School Graduates: Cumulative grade point average (GPA) of 2.75 when adjusted to the US 4.00 scale
   b. Transfer Students: Cumulative grade point average (GPA) of 2.50 on 30 or more transferable credits when adjusted to the US 4.00 scale
2. English Language proficiency requirement: Applicants who meet the English language proficiency requirement may enroll in academic classes. Those who do not meet this requirement will be restricted to ESL classes until the requirement has been met.
   Applicants may demonstrate English language proficiency by submitting the following test results.
   • Test of English as a Foreign Language (TOEFL): A minimum score of 525 (paper-based test) or 197 (computer-based test) is required.
   • International English Language Testing System (IELTS): A minimum overall band score of 6.5 with minimum 6.0 on each individual band score is required.

Second language proficiency requirement
All applicants who have graduated from high school in 1997 or any year after must demonstrate proficiency in a second language. Students may demonstrate proficiency by meeting one of the following options:
• Pass with a D- or better, two years of the same high school-level second language
• Pass with a D- or better, the third year of a high school-level second language
• Pass with a D- or better two quarters or two semesters of college-level second language
• Pass a proficiency exam

Students must provide official high school or college transcripts to indicate the Second Language Proficiency Requirement. For a complete list of proficiency exams available for meeting the Second Language Requirement (including American Sign Language), please contact the University’s Office of Admissions, Records and Financial Aid, or view the DUS Second Language Policy at www.ous.edu/enroll/enroll_info.html.

Admission appeals
Students who do not meet admission requirements may apply for admission through the regular admission process. If denied, students may submit additional information for special consideration by a faculty review committee.
Application to graduate programs at Portland State University requires two complete (but different) admissions packets, one sent to the Office of Admissions and one sent to the department. Complete applications are available from the individual academic departments.

A student must be admitted formally to graduate status (regular, conditional, certificate) for a program of study to be planned with the assistance of a faculty adviser. Admission to regular or conditional degree status should be obtained at the earliest possible time in order to avoid loss of credit applicable to a degree. Courses taken at PSU in postbaccalaureate status or non-admitted status are pre-admission courses and must meet all applicable limits and requirements.

**Regular status.** Students who meet the University requirements and are fully accepted by their departments or schools as potential degree candidates are given regular status. Students must have regular status to be appointed graduate research or teaching assistants and to graduate with any degree or certificate.

**Conditional status.** Students who do not meet GPA requirements for regular admission to the University are given conditional admission status if they are fully accepted by their departments (see Qualified Status below). After completing 9 graduate hours with a 3.00 or better GPA, these students will be given regular status. Students on conditional status may not be graduate research or teaching assistants. Students admitted to the University conditionally who do not achieve a 3.00 GPA after completing 9 graded graduate hours will be dropped from their graduate programs.

**Qualified status.** Students whose department has imposed departmental prerequisites, GPA, or other requirements but who are eligible for a regular University admission are given qualified status. These students are eligible to be graduate assistants. A student may have both conditional and qualified admission status; in this case, the student is not eligible to be a graduate assistant.

**Graduate certificate status.** Students admitted only to a graduate certificate program are in a special status allowing a maximum of 8 credits of registration per term and are not eligible for financial aid. Graduate certificate students who are concurrently admitted to a graduate degree program do not have these restrictions. Graduate certificate students who wish to register for more than 8 credits per term or to be eligible for financial aid should see the Office of Graduate Studies.

**Certificate status.** All students working in a planned program leading only to a postbaccalaureate certificate are given certificate status. Certificate students may be admitted to other categories of graduate study and concurrently pursue a certificate. This status includes students working on teaching certificates but does not include students admitted only to graduate certificate programs.

**Postbaccalaureate status.** Students not currently working for a degree but who wish to register for more than 8 credits of graduate credit courses may be admitted to postbaccalaureate status. A postbaccalaureate student wishing to be admitted to regular degree status must apply in the same way as any other applicant and must meet the general University requirements and be fully accepted by the department or school. A postbaccalaureate student may find departmental enrollment limitations on many courses. Courses completed in a postbaccalaureate status are not automatically applied toward a graduate degree; each course must be evaluated and recommended by the department and is considered pre-admission credit for which all applicable limits and requirements apply.

**University requirements for admission to graduate courses and programs.** To be admitted to Portland State University for the purpose of pursuing graduate work, applicants must satisfy minimum University requirements and be accepted by the department in which the graduate work is proposed. Any applicant whose native language is not English and who has not received a baccalaureate degree from a U.S. institution must pass the Test of English as a Foreign Language (TOEFL) with a minimum score of 55.

Portland State University will not confer active admission status to any graduate student pending an expected baccalaureate degree without formal written notification from the Registrar of the conferring institution confirming that all requirements for the degree have been met and stating the date the degree will be conferred. If admitted on this basis, an official transcript showing the degree will be required during the term of admission or the admission will be canceled.

To be considered for admission as a regular degree student, the applicant must present a baccalaureate degree from an accredited institution with either a minimum cumulative GPA of 2.75 in all undergraduate courses or a cumulative GPA of at least 3.00 in all graduate credit earned at accredited institutions (a minimum of 12 credits). Applicants with 12 or more graduate credits must have a cumulative graduate GPA of at least 3.00, and this GPA supersedes the undergraduate GPA.

To be considered for admission as a conditional degree student, the applicant must present a baccalaureate degree from an accredited institution with a minimum cumulative GPA of 2.50 in all undergraduate courses. To be considered for admission as a graduate certificate student, the applicant must meet all requirements for regular or conditional graduate degree admission.

**Departmental requirements.** A department may have additional admission requirements based on previous academic achievement, scores on Graduate Record Examinations or other tests, letters of recommendation, a portfolio, or an autobiographical statement. Information regarding departmental requirements may be obtained directly from the specific department. The number of students admitted to a particular program is limited to the resources available.

**Exceptional admission procedures.** In situations beyond the control of a foreign applicant, when transcripts and documents are not available to confirm completion of a baccalaureate degree in a foreign university, the Vice Provost may employ a special admissions procedure. Upon referral by the Admissions staff responsible for foreign student admission and recommendation of the admitting department, a special panel consisting of three faculty may be appointed to review the materials available and interview the applicant. The panel shall consist of one member of the admitting department, one member of the Graduate Council, and a representative of the Office of Graduate Studies. The panel will evaluate the educational background and preparation of the applicant and review documents including letters and written testimony of persons who serve as references or are cognizant of the circumstances of the applicant’s situation. The panel may determine that an equivalency of a baccalaureate degree was earned and, if so, may recommend that the student be admissible in regular or conditional status; or it may determine that an equivalency of a baccalaureate degree was not earned, and, if so, it may recommend that specific additional preparation be required in order to meet the admission standard. The dean of Graduate Studies shall make a final determination based upon the recommendation and the evidence presented.
# Programs of study

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<td>Options: Project Management, Technology Management</td>
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<td>Environmental Sciences and Resources</td>
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<td>Options: Biology; Chemistry; Civil Engineering; Economics; General; Geography; Geology; Physics</td>
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<td>Undergraduate options: Chinese, French, German, Japanese, Russian, Spanish, combination of two or more of these languages; Certificate: Teaching Japanese as a Foreign Language</td>
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<td>Undergraduate options: Community Health; Health and Fitness Promotion; Health Sciences; School Health M.P.H.: Health Education/Health Promotion</td>
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<td>Liberal Studies</td>
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<td>Options: Arts and Letters; Science; Social Science</td>
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<td>Manufacturing Engineering</td>
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<td>Mathematics</td>
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<td>Mathematics Education</td>
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<td>Middle East Studies</td>
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<td>Graduate options: Performance, Conducting</td>
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<td>M.P.A. option: Health Administration; M.P.H. option: Health Administration and Policy</td>
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<td>Public Administration and Policy</td>
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<td>Software Engineering (Oregon College of Engineering and Computer Science)</td>
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<td>Speech and Hearing Sciences</td>
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<td>Systems Science</td>
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<td>Options for Ph.D.: Anthropology; Business Administration; Civil Engineering; Economics; Engineering Management; General; Mathematics; Mechanical Engineering; Psychology; Sociology</td>
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<td>Graduate option: Regional Planning</td>
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<td>Women’s Studies</td>
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<td>Writing</td>
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<td>Options: Fiction, Non-Fiction, Technical Writing</td>
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Preprofessional Programs: agriculture; chiropractic; clinical laboratory science; cytotechnology; dentistry; forestry; law; medicine; naturopathic medicine; nuclear medicine technology; nursing; occupational therapy; optometry; osteopathy; pharmacy; physical therapy; physician assistant; podiatry; radiation therapy; veterinary medicine

1. Departments participating in multidisciplinary doctoral program of systems science.
2. Offered by Department of Applied Linguistics as Teaching English to Speakers of Other Languages (TESOL).
3. Departments participating in multidisciplinary doctoral program of environmental sciences and resources.
4. Graduate certificate.
5. Departments participating in multidisciplinary doctoral program of urban studies.
6. M.A., M.S. offered by Graduate School of Education.
7. M.S., M.Eng., and Ph.D. in Electrical and Computer Engineering.
Requirements for baccalaureate degrees
To earn a baccalaureate degree a student must complete (1) University requirements, (2) general education requirements, (3) specific requirements for the Bachelor of Arts, Bachelor of Music, or Bachelor of Science Degree, and (4) requirements for a major. Students bear final responsibility for ensuring that the courses taken are applicable toward satisfying their degree requirements.

1. University Requirement
   - Minimum number of credits (lower-division plus upper-division): 180 (180-205 in engineering)
   - Minimum number of upper-division credits (300- and 400-level): 72
   - Complete General Education Requirements (Not required for Liberal Studies or the Honors Program)

2. University Studies (General Education Requirement)
The purpose of the general education program at Portland State University is to facilitate students in acquiring and developing the knowledge, abilities, and attitudes which form a foundation for lifelong learning. This foundation includes the capacity and the propensity to engage in inquiry and critical thinking, to use various forms of communication for learning and expression, to gain an awareness of the broader human experience and its environment, and appreciate the responsibilities of persons to themselves, to each other, and to community.

To accomplish this purpose all freshmen entering with fewer than 30 prior university credits are required to complete the following program (See current Schedule of Classes for course descriptions and capstone offerings):
   - Freshman Inquiry. One year-long course which must be taken in sequence (UnSt 100-level) . . . . . . . . . . . . . 15 credits
   - Sophomore Inquiry. Students are required to choose three Sophomore Inquiry courses, each from a different University Studies cluster for a total of 15 credits of transfer work are required to complete the Sophomore Inquiry program for which the Department of Foreign Languages requires, including the entire sequence of Freshman Inquiry.
   - Transfer students who have earned 30-44 quarter credits of transfer work are required to complete a Transfer Transition course (UnSt 201-210) and the University Studies program beginning with Sophomore Inquiry.
   - Transfer students who have earned 45-89 quarter credits of transfer work are required to complete the University Studies program beginning with Sophomore Inquiry as follows: 45-59 credits, three courses; 60-74 credits, two courses; and 75-89 credits, one course. (The upper-division cluster must come from one of these Sophomore Inquiry classes.) Transfer Transition if not required, may count as a Sophomore Inquiry courses.
   - Transfer students who have earned 90 or more quarter credits of transfer work are required to complete the University Studies program beginning with an Upper-Division Cluster. It is recommended that they complete the Sophomore Inquiry course directly linked to the Upper-Division Cluster they choose.

ATTENTION CO-ADMITTED STUDENTS: Contact the Community College Relations Office, 503-725-8387, for placement rules regarding University Studies.

General requirements for all baccalaureate degrees

3. Requirements for Bachelor of Arts, Bachelor of Music, Bachelor of Science Degrees (Students must choose only one.)

Courses taken to satisfy BA/BS requirements may also be used to meet any other requirements if they conform to the regular qualification for those requirements.
   - For the Bachelor of Arts degree:
     Students must complete 28 credits to include a minimum of 12 credits in the arts and letters academic distribution area, with a minimum of 4 credits in the area of fine and performing arts; a minimum of 12 credits in the sciences and/or social science distribution areas, with a minimum of 4 credits in the science distribution area; and 4 credits in a foreign language numbered 203 or higher (conducted in the target language). See foreign language requirements listed below.

Foreign language requirement. The B.A. language requirement is not defined in credits, but in terms of competence: for graduation, a student must demonstrate competence equivalent to that normally attained after two years of college study. Students with no previous knowledge of a foreign language are advised to complete two years in a language.

Students who already possess sufficient competence (or who wish to prepare themselves outside of formal classes) may meet the B.A. language requirement in any of the following ways: (1) Completion in any foreign language of 203 or its equivalent with a passing grade; (2) completion in any foreign language of a course that has 203 or higher as a prerequisite; (3) Demonstration of proficiency in a foreign language equivalent to that attained after two years of college study. There are three ways to demonstrate equivalency proficiency: a) in French, German, or Spanish, by passing the CLEP examination with a score high enough for second-year level credit (see page 45); b) in other languages regularly taught by the Department of Foreign Languages and Literatures by passing a departmental examination with a score high enough for second-year level credit; c) in any language for which the Department of Foreign Languages and Literatures has a qualified tester by passing a non-credit departmental examination. English satisfies the B.A. language requirement for students whose official transcripts demonstrate that their secondary education was completed in a foreign language. Such students may not enroll in first- or second-year courses in the language in which they received their secondary education. (See page 130.)
For the Bachelor of Music degree: Students must complete the program of music and applied music as prescribed by the Department of Music.

For the Bachelor of Science degree: Students must complete 28 credits to include a minimum of 12 credits in the science academic distribution area (excluding mathematical sciences/statistics), a minimum of 12 credits in the arts and letters and/or the social sciences distribution areas, and 4 credits in mathematical sciences/statistics. A minimum of 8 of the 12 credits in the science distribution area must be in coursework with its integrated or associated laboratory or field work. Unless otherwise specified, only courses within the science distribution area that have an explicit indication of lab or field work as part of the catalog description will satisfy the B.S. degree requirement for lab/field work.

ACADEMIC DISTRIBUTION AREAS

- The arts and letters academic distribution area consists of undergraduate courses from the following: Applied Linguistics, Architecture, Art, Arts and Letters, Black Studies (BS 221, 351, 352, 353, 421, 424, 425, 426, 427 only), English (except for Wr 115, 120, 121, 222, 227, 323), Foreign Languages and Literatures, Music, Philosophy, Speech Communication, Theater Arts.

- The science academic distribution area consists of undergraduate courses from the following: Biology, Chemistry, Environmental Studies, Geology, Mathematics/Statistics, Physics, Science.

- The social science academic distribution area consists of undergraduate courses from the following: Administration of Justice (AJ 220 and 330 only), Anthropology, Black Studies (except BS 221, 351, 352, 353, 421, 424, 425, 426, 427), Chicano/Latino Studies, Child and Family Studies, Economics, Geography, History, International Studies, Political Science, Psychology, Social Science, Sociology, Urban Studies and Planning, Women’s Studies.

4. Major Requirements

For major program requirements see description in Bulletin.

GENERAL LIMITATIONS

- Maximum number of credits transferred from regionally accredited two-year institutions: 124
- Maximum number of correspondence credits (transferred from schools recognized as institutions of higher learning): 60
- Maximum number of credits graded P (pass) that may be counted for graduation: 45

Note restriction on P (pass) grades used for residence requirements (see below).

- Maximum number of Cooperative Education credits that may be applied toward degree requirements: 12
- Minimum cumulative grade point average: 2.00 on all residence work and 2.00 on all courses, no matter where taken, in major field (some departments require a GPA greater than 2.00 in the major).
- Residence credit: 45 (excluding credit by examination) of the final 60 or 165 of the total credits presented. Restriction: At least 25 of the last 45 credits must be for differentiated grades. Credits earned by participation in the Oregon State Inter-institutional Program at the Malheur Field Station, some Oregon State System Programs of Study Abroad, and some National Student Exchange programs also count as residence credit.
Summary of procedures for master’s degrees

The following outline summarizes the Portland State University procedural requirements for master’s degrees. Additional information is in the Graduate Studies section and on the applicable forms; additional requirements may be imposed by specific programs.

1. Apply for admission about six months prior to registration. Check with the specific department about deadlines.

2. Prior to registration, become familiar with general regulations and procedures for the master’s degree as described in the Bulletin.

3. Prior to first term registration, meet with faculty adviser assigned by program director and plan a preliminary program of study.

4. If graduate courses taken as an undergraduate and not used in the bachelor’s degree are to be considered for use in the graduate program, the Reservation of Graduate Credit form (GO-10) must be filed in the Office of Graduate Studies no later than the term following admission to a graduate degree program. (Valid only for courses completed at Portland State University.) Reserved credits are subject to all pre-admission limits and requirements.

5. If pre-admission credit (courses taken at any institution before the term of formal admission to the PSU graduate degree program) or transfer credit (courses taken at any time from another accredited institution) is to be included in the master’s program of study, the GO-21 form (the Proposal for Master’s Pre-admission and/or Transfer Credit) is to be filed in the Office of Graduate Studies for approval. It is strongly suggested that this form be submitted early in the student’s program; it must be approved before the Graduate Degree Program (GO-12) can be approved.

6. If admitted to conditional or qualified status, remove all deficiencies and/or conditions. Adviser will submit a Petition for Change of Status form (GO-7) to change from qualified to regular status; conditional admission will automatically be changed to regular status after completion of the first 9 graded graduate credits with a 3.00 or better GPA.

7. If a foreign language is required, pass the foreign language exam. This requirement must be met before the GO-12 or oral exam committee can be approved and before any final exam may be taken. (See “Options for Meeting the Graduate Foreign Language Requirement for M.A. and M.A.T. Students,” page 69.)

8. Submit a final Graduate Degree Program form (GO-12), planned with and approved by the faculty adviser and signed by the department chair or department graduate committee chair, to the Office of Graduate Studies no later than the first week of the term of graduation.

9. File Application for Degree form in the Office of Graduate Studies no later than the first week of the term of graduation. Deadlines for each term are available in the Office of Graduate Studies.

10. A minimum enrollment of one credit is required during the term in which oral or written exams are taken. A thesis student must be registered for at least one credit in every term in which the student is working on any phase of thesis, including data development or collection, writing, revision, defense, and finalization through acceptance by the PSU Library and the Office of Graduate Studies.

11. If thesis is to be submitted:
   a. thesis proposal, Human Subjects Research Review Committee approval, and appointment of the dissertation committee must be completed before approval of the GO-12 (see 8 above);
   b. adviser submits the Appointment of Final Oral Examination Committee form (GO-16M) for appointment of the representative of the Office of Graduate Studies two weeks before the end of the term preceding the term of defense. The chair of the examination committee and the Graduate Office representative must be regular, full-time PSU faculty, tenured or tenure-track, assistant professor or higher in rank; the other committee members may include adjunct faculty; if it is necessary to go off-campus for one committee member with specific expertise not available among PSU faculty, a CV for that proposed member must be presented; that member must be in addition to the required three PSU faculty members. All committee members must have master’s degrees. No defense shall be valid without a thesis committee approved by the Office of Graduate Studies;
   c. the oral examination (thesis defense) must be scheduled at least five weeks prior to the end of the term and the Graduate Office representative must receive a complete copy of the thesis at least two weeks prior to the defense date. For summer term graduation, deadlines apply to the regular eight-week Summer Session dates; after completion will result in final term graduation;
   d. student must check with faculty adviser and thesis committee chair to assure completion of requirements prior to final examinations;
   e. three copies of the unbound thesis and four copies of the abstract, in final approved form, must be submitted to the Office of Graduate Studies at least three weeks prior to close of the term in which the degree will be granted. Deadlines for each term are available in the Office of Graduate Studies. Required changes must be made before graduation.

12. In the case of a non-thesis oral examination, the committee shall consist of at least two members of the student’s department, including the candidate’s adviser. At the discretion of the department, a faculty member from another department may be added; that member would be selected by the adviser, the department chair, or the departmental graduate committee chair, according to department policy. For M.A.T. and M.S.T. candidates, one member of the committee is required to be added from the Graduate School of Education. The oral examination must be scheduled no less than two weeks before the end of the term.

13. If there are any changes in the approved program, a Change in Graduate Degree Program form (GO-13) must be filed.

14. Schedule and pass final master’s examinations, if required, at least two weeks before the date of graduation. Deadlines for each term are available in the Office of Graduate Studies.

15. An Incomplete or In-Progress grade in any course, excluding thesis (see 16 below), which is on the approved program (GO-12) must be removed no later than two weeks before graduation.

16. Adviser is responsible for the completion of the form Recommendation for the Degree (GO-17M), which is forwarded to the Office of Graduate Studies no later than the last day of the term of graduation. In-Progress grades for required thesis credits are changed on the form, eliminating the need for the Supplemental Grade Report for these courses.

17. The dean of Graduate Studies certifies that all requirements for the degree have been met and recommends the awarding of the degree.

18. Graduation.
Summary of procedures for doctoral degrees

The following outline summarizes the Portland State University procedural requirements for the doctoral degree. Additional information is in the Graduate Studies section and on the applicable forms; additional requirements may be imposed by specific programs.

PRE-CANDIDACY FOR DEGREE

1. After admission to a specific program, each student is assigned a faculty adviser by the program director. A preliminary course of study is developed in consultation with the adviser.
2. Upon satisfactory completion of 9 credits of coursework and not later than six months prior to the completion of the comprehensive examinations, an advisory committee of at least three members is appointed by the program director.
3. A program of study is prepared by the advisory committee in consultation with the student. The student's program is recommended to the program director; after approval, copies are distributed to the student, adviser, program director, and dean of Graduate Studies.
4. In some programs the student may be required to pass a preliminary examination.
5. Foreign language examinations, if required, must be passed before the comprehensive examination. Notice of passing of the examination is sent to the dean of Graduate Studies.
6. The comprehensive examinations are scheduled and administered in accordance with established rules of the program. The results of the examination are sent to the dean of Graduate Studies.
7. After the student has passed the comprehensive and foreign language examinations, and after identification of a dissertation research problem, a dissertation committee, consisting of the dissertation adviser and a minimum of three and a maximum of five additional faculty from the doctoral program, is recommended by the program director. This committee is selected with regard to both faculty skills and knowledge required by the research problem and the regulations of the specific academic program and the University. The chair of the dissertation committee and the Graduate Office representative must be regular, full-time PSU faculty, tenured or tenure-track, assistant professor or higher in rank; the other three committee members may include adjunct faculty. If it is necessary to go off-campus for one additional committee member with specific expertise not available among PSU faculty, a CV for that proposed member must be presented. All committee members must have doctoral degrees. The adviser submits one copy of the Appointment of Final Oral Examination Committee (GO-16D) to the Office of Graduate Studies for appointment of the representative of the Office of Graduate Studies and approval of the committee by the dean of Graduate Studies. The dissertation topic must accompany this request, along with a copy of the preliminary draft for approval from the Human Subjects Research Review Committee. No proposal defense shall be valid without a dissertation committee approved by the Office of Graduate Studies.
8. The student prepares a written dissertation proposal and submits it to the approved dissertation committee for evaluation, modification, and final approval. When the dissertation committee has approved the proposal, the student revises the HS draft and submits it to the HSRRC office (111 Cramer Hall) for approval. The doctoral program recommends the student for advancement to candidacy once HS approval has been granted. If the student has not satisfied the residency requirements, a plan for doctoral residency compliance must also accompany the request for candidacy.
9. The student is informed by the dean of Graduate Studies of advancement to candidacy for the doctoral degree. The candidate has a minimum of four months and a maximum of five years from the effective date of advancement to candidacy to complete all requirements for graduation, including defense of the dissertation and its final acceptance by the Office of Graduate Studies. Candidates must be continuously enrolled during that period.
10. Doctoral residency requirement: Each doctoral student must register for and successfully complete 9 or more graded graduate credits per term for a minimum of three consecutive terms after admission to the doctoral program. Summer term may be included (i.e., spring, summer, fall 2003) or excluded (i.e., spring 2003, fall 2003, winter 2004) in calculating consecutive terms.

CANDIDACY FOR THE DEGREE

1. Ph.D. students must register for a minimum of 27 hours of dissertation (603) credits before graduation; Ed.D. students must register for a minimum of 18 hours of dissertation (603) credits before graduation. A minimum continuing enrollment of one credit is required through the term a student graduates. Doctoral programs may set higher minimums.
2. Under direction of the chair of the dissertation committee, and in consultation with the members of the dissertation committee, the candidate prepares a preliminary draft of the dissertation. The draft is revised and corrected as directed by the dissertation committee until it meets the approval of the committee.
3. The candidate files the Application for the Degree form with the Office of Graduate Studies no later than the first week of the anticipated term of graduation.
4. At least two weeks prior to the final oral examination (dissertation defense), the chair of the dissertation committee submits copies of the final draft to each member of the committee.
5. The final oral examination must be passed and all degree requirements completed no later than five calendar years after advancement to candidacy for the doctoral degree. Candidates must be continuously enrolled.
6. Three copies of the dissertation and four copies of the abstract in final approved form (some departments require four copies of the dissertation and five copies of the abstract) must be submitted to the Office of Graduate Studies no later than three weeks before graduation. Required corrections must be made before graduation. Deadlines for each term are available in the Office of Graduate Studies.
7. Microfilming of the dissertation is mandatory for doctoral candidates. An abstract, which may not exceed 350 words, must be submitted to the Office of Graduate Studies with the University Microfilms International agreement form. The charge for this service is $45, payable at the Cashier's Office, after picking up the necessary forms in the Office of Graduate Studies. Copying of the dissertation is optional, at an additional charge of $45, payable at the Cashier's Office.
8. The National Research Council Survey of Earned Doctorates must be completed by the student and returned to the Office of Graduate Studies. There is no charge involved.
9. Incomplete or In Progress grades in any course (excluding dissertation, see 10 below) which is in the approved program must be removed no later than two weeks before graduation.
10. The doctoral program completes the Recommendation for the Degree form (GO-17D) which is forwarded to the Office of Graduate Studies no later than the last week of the term of graduation. In-progress grades for required 603 dissertation credits are changed on this form, eliminating the need for the Supplemental Grade Report for these courses.
11. The dean of Graduate Studies certifies that all requirements for the degree have been met and recommends the awarding of the degree.
Art 489/589 Metal Sculpture (3)
Bronze or aluminum sculpture cast by the lost wax process. Welded metal sculpture fabrication using gas, electric, and heliarc welding methods. Experimental materials, methods, and concepts optional, consistent with the facilities and circumstances. Maximum: 12 credits. Prerequisite: 12 credits in elementary sculpture or consent of instructor.

Course prefix/Subject. These letters indicate the department or academic unit which offers the course.

Course numbering system. Courses throughout the Oregon University System (OUS) are numbered as follows:

- 0-99 Noncredit courses or credit courses of a remedial, terminal, or semiprofessional nature not applicable toward degree requirements.
- 100-299 Courses on the lower-division level.
- 300-499 Courses on the upper-division level.
- 4xx/5xx Master's level graduate courses which are also offered as courses for undergraduates.
- 5xx Graduate courses offered in support of master’s degree level instructional programs. Ordinarily employed for units whose majors have access to master's programs or for courses populated by master's students.
- 5xx/6xx Graduate courses offered in support of doctoral degree level instructional programs which are also offered as courses for master’s level students.
- 6xx Graduate courses offered in support of doctoral degree level instructional programs. Ordinarily employed for units whose majors have access to doctorate programs or for courses populated by doctorate students.
- 7xx Postbaccalaureate courses which may not be applied toward an academic degree.
- 8xx In-service courses with limited application toward advanced degrees and no application toward undergraduate degrees.

In addition, the following number system is generally in effect in all OUS institutions: 100 to 110 and 200 to 210 courses are survey or foundation courses in the liberal arts and sciences in the disciplines covered. The following numbered courses are repeating courses (they may be taken for more than one term under the same number), with credit being granted according to the amount of work done: 199/299/399, Special Studies; 401, 501, 601, 801, Research; 402, 502, 602, 802, Independent Study; 403 Honors Thesis; 503 Thesis/603 Dissertation; 404, 504, 604, 804, Cooperative Education/Internship; 405, 505, 605, 805, Reading and Conference; 406, 506, 606, 806, Problems/Projects; 407, 507, 607, 807, Seminar; 408, 508, 608, 808, Workshop; 409, 509, 609, 809, Practicum; and 410, 510, 610, 810, Selected Topics. Other repeating numbers are assigned to activity courses, such as art, music, and physical education. Certain senior level courses are taught concurrently with their graduate-level counterparts. Hence this course may be offered for either graduate or undergraduate credit. (See quarterly Schedule of Classes for specific offering.) In the graduate credit course, additional work appropriate to the graduate level of study will be assigned.

Course title. The official title of the course is listed next to the course number. A subtitle may be used as part of an omnibus course title.

Credits. The numeral or words in parentheses indicate the number of credits granted for one term of study in a particular course. Where approved departmental combinations of courses are listed together, the first number in parentheses refers to the first course number and so on respectively. Example: Art 373, 374, 375 Creative Sculpture (3, 3, 3).

Maximum credits. This designation, which appears in descriptions of activity courses, such as art, music, and physical education, means that students may continue to earn credit in this course for more than one term up to specified limits.

Prerequisites. Students are responsible for making sure prerequisites have been met. Prerequisites are automatically enforced in most departments at the time of registration. Recommended prerequisites are at the discretion of the instructor.
# Tuition and fees

(Charges for 2002-2003 per term)

<table>
<thead>
<tr>
<th>Credits</th>
<th>Undergrad Resident</th>
<th>Undergrad Nonresident</th>
<th>Graduate Student Resident</th>
<th>Graduate Student Nonresident</th>
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<td>274.00</td>
<td>274.00</td>
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<td><strong>Part-time:</strong></td>
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<tr>
<td>4*</td>
<td>$132.00</td>
<td>$132.00</td>
<td>722.00</td>
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<tr>
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<tr>
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<td>1,519.00</td>
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<tr>
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<td>$215.00</td>
<td>$215.00</td>
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<tr>
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<td>$1,003.00</td>
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<tr>
<td>11</td>
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<tr>
<td>1*</td>
<td>$122.00</td>
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<td>416.00</td>
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<td>...</td>
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<td>3,090.00</td>
<td>3,090.00</td>
</tr>
</tbody>
</table>

**Graduate assistants** pay $334.00 per term (plus hourly overtime fee above 16 credits).

**Post-baccalaureate** students pay undergraduate fees, when registered for 9 credits or more.

**Admission** is required in order to register for 9 credits or more.

Note: The appropriate fee is determined by total credits of registered coursework (credit and audit).

* Tuition for carrying loads of 8 credits or fewer is determined by the level of the course(s) taken. Residency is not considered.

See the quarterly Schedule of Classes for further details and for registration policies that affect carrying load, such as auditors and overloads.

## EIGHT HOURS OR LESS

**Fees based on the level of course taken.**

### Total charges include:

- Instruction Fees
- Building Fee
- Incidental Fee
- Technology Fee

### UNDERGRADUATE

#### Total undergraduate charges include:

**Instruction Fees**:
- Health Service Fee (includes basic insurance) at $85 per quarter and $20 dental insurance fee; per associated credit hours:
  - Building Fee
  - Incidental Fee
  - Technology Fee

<table>
<thead>
<tr>
<th>Credits</th>
<th>Building Fee</th>
<th>Incidental Fee</th>
<th>Technology Fee</th>
</tr>
</thead>
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<tr>
<td>2</td>
<td>$15</td>
<td>$34</td>
<td>$105/$14 (G)</td>
</tr>
<tr>
<td>3*</td>
<td>$17</td>
<td>$44</td>
<td>$155/$21 (G)</td>
</tr>
<tr>
<td>4*</td>
<td>$19</td>
<td>$54</td>
<td>$205/$28 (G)</td>
</tr>
<tr>
<td>5*</td>
<td>$21</td>
<td>$64</td>
<td>$255/$35 (G)</td>
</tr>
<tr>
<td>6*</td>
<td>$23</td>
<td>$74</td>
<td>$305/$42 (G)</td>
</tr>
<tr>
<td>7*</td>
<td>$25</td>
<td>$84</td>
<td>$355/$49 (G)</td>
</tr>
<tr>
<td>8*</td>
<td>$27</td>
<td>$94</td>
<td>$405/$56 (G)</td>
</tr>
</tbody>
</table>

**GRADUATE**

#### Total graduate charges include:

**Instruction Fees**:
- Health Service Fee (includes basic insurance) at $85 per quarter and $20 dental insurance fee; Building Fee of $35, Incidental Fee of $131, and Technology Fee of $63.

**Resource Fee**: Programs in Engineering, Business Administration, and Fine and Performing Arts.

**NOTE**: Graduate students registering for nine or more hours are assessed graduate-level fees for all credit hours regardless of course level (per state policy).

**EXCESS TUITION ASSESSMENT**

After the start of the quarter, the timing of some drop and add activity may result in a refund penalty charge which may not be appropriate for the credit load. Complete the Request for Return of Excess Tuition Paid form. This form can be acquired and submitted at the Admissions, Records, and Financial Aid window in the Neuberger Hall lobby. (This does not apply to credits in Extended Studies or other self-support courses.) The adjustment will be reflected on the billing statement.

**BASIC HEALTH INSURANCE**

The nonrefundable basic health insurance will be deducted before calculating the refund amount.

**RESOURCE FEES**

Resource fees are mandatory enrollment fees. All PSU students are assessed a Technology Fee of $5.00 per undergraduate credit (maximum $60) and $7.00 per graduate credit hour (maximum $63). In addition, all students majoring in Fine and Performing Arts, students admitted to School of Business Administration graduate programs and admitted to College of Engineering and Computer Science upper-division and graduate-level programs are assessed a resource fee per credit hour (PPA: $5, max $50; SBA: $15, max $150; EAS: $17, max $170); this is a program specific fee. Students admitted to the undergraduate School of Business Administration degree programs are assessed a resource fee of $5.00 per credit hour with the maximum charge being $50.00.

**GRADUATE ASSISTANTS**

Graduate Assistants (GAs) are fully admitted graduate students appointed to assistantships while working toward an advanced degree. Appointment must be for at least 15 FTE per quarter. GAs are exempt from the payment of the instruction fee, Tuition Paid form. This form can be acquired and submitted at the Admissions, Records, and Financial Aid window in the Neuberger Hall lobby. (This does not apply to credits in Extended Studies or other self-support courses.) The adjustment will be reflected on the billing statement.

**OVERTIME NOTE:**

Overtime enrollment is restricted, see "Over-time Approvals" in the Academic Policies section.

**POLICY NOTES:**

Admission is recommended but not required when registering for eight credits or fewer.

Resource fees apply to programs in engineering, computer science, fine and performing arts, and business administration.

Financial aid is not available to non-admitted students.

Health service and insurance is not available to students registered for fewer than 4 credit hours.

Post-baccalaureate undergraduate students are assessed undergraduate fees.

**OVER-TIME NOTE:**

Overtime enrollment is restricted, see "Over-time Approvals" in the Academic Policies section.

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University housing

Portland State has shaped its residence life program to enhance your education. The program’s goal is to further your personal growth and development through living in a community. It teaches appreciation for others, interpersonal skills, and social responsibility, and provides chances for exploring values, sharing ideas, and receiving feedback.

Returning adult students also might find the University’s Residence Life program an attractive alternative to more expensive housing located farther from campus and lacking the campus focus University housing offers.

To request housing information or apply for a room, contact the University at 503-725-4333, or go to www.aux.pdx.edu.

HOUSING OPTIONS

Portland State University Residence Facilities. The University owns 11 residential facilities located on the Portland State campus. Units include studios, one- and two-bedroom apartments, and a traditional residence hall College Housing Northwest buildings. College Housing Northwest (CHNW), a nonprofit property management company, and Portland State have enjoyed a partnership for more than 33 years, and CHNW will continue to operate and function as the University’s primary housing leasing agent.

CHNW provides housing to Portland State students and others in its seven residential facilities on the perimeter of the University campus: Clifton House, Goose Hollow Plaza, Goose Hollow Tower, Cambrian, Clay, Tiffany, and Palladian. For housing information and availability, go to www.chnw.org.

RENTAL LIST

A rental list is published online at 9 a.m. every weekday morning at www.chnw.org. You may also review it at the Housing Services Office or access it by phone at 503-725-4394. You must have completed the application process before making an appointment to see an apartment.

UNIT DEFINITIONS

Sleeper: single room, community bath, and kitchen.
Studio: efficiency apartments, kitchen, and bath.
One-bedroom: kitchen, bath, living room, and bedroom.
Two-bedroom: kitchen, bath, living room, and two bedrooms.
Bachelor/bachelorette: furnished units with private bedrooms; kitchen and bath facilities shared with the adjacent apartment.

<table>
<thead>
<tr>
<th>Building</th>
<th>Rent Range (Monthly)</th>
<th>Cleaning Fee Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adeline</td>
<td>$432-$591</td>
<td>$140-$170</td>
</tr>
<tr>
<td>Blackstone</td>
<td>$254-$782</td>
<td>$55-$195</td>
</tr>
<tr>
<td>King Albert</td>
<td>$399-$486</td>
<td>$140</td>
</tr>
<tr>
<td>Maryanne</td>
<td>$206-$651</td>
<td>$55-$170</td>
</tr>
<tr>
<td>Montgomery Court</td>
<td>$323-$555</td>
<td>$55</td>
</tr>
<tr>
<td>Ondine Residence Hall</td>
<td>$390-$700</td>
<td>$80-$130</td>
</tr>
<tr>
<td>Freshman Experience</td>
<td>$6,185 (annual fee)</td>
<td>N/A</td>
</tr>
<tr>
<td>Parkway Manor</td>
<td>$318-$784</td>
<td>$55-$195</td>
</tr>
<tr>
<td>St. Helens Court</td>
<td>$371-$616</td>
<td>$55-$170</td>
</tr>
<tr>
<td>Stephen Epler Hall</td>
<td>$530</td>
<td>$150</td>
</tr>
<tr>
<td>Stratford</td>
<td>$431-$608</td>
<td>$140-$170</td>
</tr>
<tr>
<td>West Hall</td>
<td>$630-$642</td>
<td>$145</td>
</tr>
</tbody>
</table>

Security deposits, cleaning fees, and pet deposits vary according to location and are excluded from these ranges. For complete information on residential rates and other details, contact the Residence Life Office at 503-725-4333, go to www.aux.pdx.edu, or contact CHNW at www.chnw.org.
Welcome to Portland State University

Portland State University is at the center of a dynamic community. Almost 60 percent of Oregonians live within commuting distance of the campus and the population of greater Portland has grown to nearly two million people. With its excellent parks, cultural facilities, transportation systems, and cityscape, Portland is one of the finest cities in the United States. As Oregon’s economic and population center, and as a gateway to the Pacific Rim, Portland offers unique opportunities for business, industry, government, and the University to enhance partnerships that promote economic, social, cultural, and international development.

The University's mission is to enhance the intellectual, social, cultural, and economic qualities of urban life by providing access throughout the life span to a quality liberal education for undergraduates and to an appropriate array of professional and graduate programs especially relevant to metropolitan areas. The University conducts research and community service that support a high quality educational environment and reflect issues important to the region. It actively promotes the development of a network of educational institutions to serve the community.


Campus

Occupying 47 buildings in a 49-acre area, the campus is built around the Park Blocks, a greenway area reserved for pedestrians and bicyclists. The Park Blocks are well used by PSU students. Landscaped to combine utility with natural beauty, they provide a place for students and the community to gather, talk, study, or put on an impromptu concert or lecture.

Elevated walkways connect many of the buildings, bridging city streets and providing fast, easy routes for busy students. An underground tunnel network serves the same purpose and contains shops, game rooms, and eating places.

At the edge of campus, the University merges easily into downtown Portland. The areas immediately surrounding the campus contain private student housing, shops, taverns, convenience stores, dry cleaners, theaters, and restaurants which primarily serve the University.

Commercial and governmental centers, as well as cultural and entertainment resources, are within easy walking distance of campus. Among them are the Oregon History Center, Performing Arts Center, Portland Art Museum, Multnomah County Library, Portland Center with its noted Lovejoy and Keller fountains, Civic Stadium, Civic Auditorium, theaters, and restaurants.

The campus is located within 90 minutes' driving time of snow-covered Mt. Hood to the east and the famed Oregon coastline to the west.
Faculty

PSU faculty members are engaged in teaching, research, and related academic work. Many also put their expertise to work in community affairs, consulting with local business concerns, holding key assignments in professional, cultural, and civic groups, working cooperatively with social agencies, or otherwise serving the community.

Faculty members come from colleges and universities throughout the United States and from foreign countries. The faculty includes over 600 full-time and several hundred part-time members. More than 80 percent of the full-time faculty have doctoral degrees. Many of the part-time members from the community lecture in specialized courses while actively involved in their professions. The faculty is supported by about 600 non-teaching administrative, office, and technical personnel.

Accreditation

Portland State University is accredited by the Northwest Association of Schools and Colleges, the official accrediting agency for the region. Portland State is a member of the Association of American Colleges and Universities.

Various schools and departments within the University also are accredited by special agencies. The undergraduate and graduate programs and the accounting program of the School of Business Administration are accredited by the American Assembly of Collegiate Schools of Business. The Graduate School of Education teacher education programs are accredited by the National Council for Accreditation of Teacher Education and by the Oregon Teacher Standards and Practices Commission. The counseling program is accredited by the Council for the Accreditation of Counseling and Related Educational Programs.

The Graduate School of Social Work program is accredited by the Council on Social Work Education. The Department of Chemistry is accredited by the American Chemical Society. The College of Engineering and Computer Science undergraduate programs in civil, electrical, and mechanical engineering are accredited by the Engineering Accreditation Commission/Accreditation Board for Engineering and Technology. The computer science program is accredited by the Computing Sciences Accreditation Commission Board/Accreditation Board for Engineering and Technology.

In the College of Liberal Arts and Sciences, the Department of Communication, training program in speech pathology is accredited by the Education and Training Board, American Board of Examiners, through the American Speech-Language-Hearing Association. The speech and hearing clinics have accreditation in both speech pathology and audiology by the Professional Service Board, American Board of Examiners. In speech pathology and audiology through the American Speech-Language-Hearing Association.

In the College of Urban and Public Affairs, the Master of Urban Planning degree is accredited by the Planning Accreditation Board; the Master of Public Administration degree is accredited by the National Association of Schools of Public Affairs and Administration; and the Master of Public Health degree is accredited by the Council on Education for Public Health.

In the School of Fine and Performing Arts the Department of Music is accredited by the National Association of Schools of Music. Programs in the Department of Art are accredited by the National Association of Schools of Art and Design.

Tuition and fees

**Student status.** Entering and continuing students at Portland State University should plan their study programs and workloads with a knowledge of the fee and tuition schedules of the institution. The Oregon State Board of Higher Education reserves the right to change the schedule of tuition and fees without notice. Additionally, certain charges set by the University are also subject to change. However, no change made after a term begins will become effective within that term.

Most laboratory and class materials are included in the tuition and fees payment; but certain classes do require special deposit charges, surcharges, or costs to cover materials. These charges are listed in the Schedule of Classes.

A **regular student** is defined as a resident or nonresident undergraduate, post-baccalaureate, or graduate student enrolled for 9 credits or more. A regular student is entitled to use the resources of the University, including the Library, the Health Service, and use of the open recreation areas of the Peter Stott Center. A regular student is also entitled to admission to PSU home athletic events (with the exception of playoff games and social events) and coverage by a basic health insurance plan. No reduction in the total charge is made to those students who do not intend to use specific resources or services. All regular students are required to be currently admitted to the University.

All **part-time students**, admitted and nonadmitted, taking 1 to 8 credits pay tuition and fees according to the level of the course(s) in which they enroll. Courses numbered 499 or below are assessed at the graduate rate. Part-time students are entitled to such services as the University Library, Smith Memorial Student Union, Student Development programs, and use of the open recreation areas of the Peter Stott Center. They are not entitled, however, to incidental fee privileges, such as free admission to most athletic events or subsidized use of the Helen Gordon Child Development Center, or health services or insurance; however, students taking 4-8 hours may opt to purchase health services and insurance. Residency and admission requirements are waived for students in this category.

All students registered for coursework on or after the first day of the term have a financial obligation in the form of accounts receivable. The financial obligation is the maximum load enrolled after the start of the term.

All tuition and fees must be paid at the Cashier Windows located in Neuberger Hall lobby, or in accordance with the instructions received with the monthly billing statement. For specific deadlines refer to the appropriate Schedule of Classes published each term. Tuition and fees must be paid in full each term; however, students may elect to pay in installments by making a one-third payment at the beginning of the term with the balance due by the term’s end (Revolving Charge Account Plan). First-time participants must sign an agreement which is available at the Accounts Receivable office, Neuberger Hall lobby.

In the College of Liberal Arts and Sciences, the Department of Communication, training program in speech pathology is accredited by the Education and Training Board, American Board of Examiners, through the American Speech-Language-Hearing Association. The speech and hearing clinics have accreditation in both speech pathology and audiology by the Professional Service Board, American Board of Examiners. In speech pathology and audiology through the American Speech-Language-Hearing Association.

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In the School of Fine and Performing Arts the Department of Music is accredited by the National Association of Schools of Music. Programs in the Department of Art are accredited by the National Association of Schools of Art and Design.
Tuition and fee schedules/Regular tuition schedule. Note: The 2003-2004 tuition and fee schedules have not been set by the Oregon State Board of Higher Education. The charges listed in the chart on page 17 are effective during the 2002-2003 academic year. Students should consult the tuition and fee listing in the PSU Schedule of Classes for up-to-date information and applicable tuition and fees.

Students who enroll incur an accounts receivable obligation and are financially responsible for all classes and credits in which they are registered on or after the first day of the term. All classes dropped are subject to the refund schedule. Students are required to pay for any tuition, fees and charges remaining on their account.

Tuition and fee calculation—8 credits or fewer. Part-time students enrolling in courses numbered 499 or below pay undergraduate tuition and fees. Students enrolling in courses numbered 500 and above pay graduate tuition and fees.

For students enrolling in classes both for undergraduate and graduate credit, the instructional fee for each is combined and added to the single building, technology, and incidental fee to arrive at the total charge.

When courses are added, tuition is calculated upon the difference between the original credit-hour payment and total credits. When credits exceed 8, tuition policy for 9 credits or more applies.

Tuition and fee calculation—9 credits or more. All students taking 9 credits or more are assessed tuition and fees according to their undergraduate/graduate and residency status. The level of courses in which students enroll is immaterial.

Self-support, Extended Studies, and noncredit. Enrollment in these courses may not be combined with regular PSU credit courses for fee calculations. Self-support courses have fees that are assessed in addition to any other tuition paid to the University.

Senior citizen fee schedule. Senior citizens are defined as persons age 65 or older who do not wish to earn course credit. Senior citizens who are Oregon residents are authorized to attend classes on a space-available basis without payment of tuition. Charges for special materials, if any, must be paid.

Incidental and Health Service fee privileges are not provided and the University does not maintain any records of enrollment. The registration receipt may be used to obtain a library card.

Late fees. Late payment fees apply on the last day of the term. A late fee of $100 is charged the last Saturday of finals week to accounts with unpaid current term tuition.

Resource fee. This fee is a mandatory enrollment fee. All students are assessed a technology fee per credit hour. In addition, students admitted to some academic programs are assessed a program-specific resource fee per credit hour.

Other special fees. Special fees and fines are subject to change. Up-to-date information on special fees and clarification of charges can be obtained from the Office of Business Affairs, 167 Neuberger Hall, 503-725-3443.

Revolving Charge Account Plan (RCAP). An installment payment option is available (except to students who owe the University money from previous terms or who are receiving financial aid).

Students may elect to pay installments on their account balance. The balance is subject to interest at the rate of 12 percent per annum. First-time participants must sign an agreement which is available at the Accounts Receivable Window, Neuberger Hall lobby.

In the event of withdrawal, any refunds due are applied to the outstanding balance, and any remaining balance due remains payable. Failure to pay in full may also result in denial of registration, graduation, and transcripts as well as additional assessment for collection charges and attorney's fees.

Withdrawals and fee refunds. Complete withdrawal or dropping one or more classes can be accomplished before classes begin via Web access with a 100 percent reversal of charges. After classes begin, withdrawals and class drops are accomplished via touch-tone phone, Web access, or Special Registration Form at the Registration windows in the Neuberger Hall lobby, with the applicable tuition percentage charge remaining due and payable. Refund consideration is automatic; no special request is necessary.

Fees for the purchase of a student health insurance plan are nonrefundable. Refunds of special course fees must be approved by departments. Art, speech, and music special activity course fee refunds are subject to the schedule for complete withdrawal listed on page 21.

Complete withdrawal or dropping coursework does not cancel a student's obligation to pay a student loan, balance of Revolving Charge Account Plan (RCAP), or any other financial obligation owed the University. Students with such outstanding obligations will have any refund due them applied against the obligation.

Students on financial aid may have their refund credited back to the appropriate grantor or agency making the award. Students receiving financial aid who withdraw completely from school before the end of the term may be required to repay a portion of their financial aid. The amount to be repaid will be calculated by the Admissions, Records, and Financial Aid Office based upon the date the student withdraws.

Refund calculations are based on total tuition and fees. Special fees are nonrefundable. Refunds are computed from the date of official withdrawal or drop; they are not based on when attendance in classes ceased. Students who are delayed in withdrawal process for reasons beyond their control may petition for an earlier drop date via a Deadline Appeals petition obtained at the Registration window. Allow four to six weeks between withdrawal/drop and receipt of refund. Action cannot begin until the two-week Add period has passed.

Tuition and fee listing in the PSU Schedule of Classes for up-to-date information and applicable tuition and fees. Students on financial aid may have their refund credited back to the appropriate grantor or agency making the award. Students receiving financial aid who withdraw completely from school before the end of the term may be required to repay a portion of their financial aid. The amount to be repaid will be calculated by the Admissions, Records, and Financial Aid Office based upon the date the student withdraws.

Refund schedule for complete or partial withdrawal

<table>
<thead>
<tr>
<th>Date of Withdrawal</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before the close of the 21st calendar day after classes begin</td>
<td>100%</td>
</tr>
<tr>
<td>Before the close of the 21st calendar day after classes begin</td>
<td>85%</td>
</tr>
<tr>
<td>Before the close of the 28th calendar day after classes begin</td>
<td>50%</td>
</tr>
<tr>
<td>Before the close of the 28th calendar day after classes begin</td>
<td>25%</td>
</tr>
<tr>
<td>There is no refund after the close of the 28th calendar day following the start of classes. This schedule applies to all students, whether making a complete withdrawal or just reducing hours. The appropriate percentage is applied to the difference between the initial official tuition and fees figure and the figure applicable to the reduced load.</td>
<td></td>
</tr>
</tbody>
</table>

Financial aid

Neuberger Hall Lobby
503-725-3461
e-mail: askfa@mail.pdx.edu
www.ess.pdx.edu/faq

The professional staff of Admissions, Records, and Financial Aid is ready to help students to determine the level of their financial need and to plan for the most efficient use of their financial resources for education.

Eligibility

To assist the student in financial planning and in determining eligibility for assistance, the following expenses are taken into consideration: tuition and fees, books and supplies, room and board, transportation, child care costs and personal/miscellaneous expenses. Specific allowable student expense budgets are shown in the Applying...
for Financial Aid brochure (available in Admissions, Records, and Financial Aid) and the Schedule of Classes. Note: All tuition and fee costs are subject to change by the Oregon State Board of Higher Education. Admissions, Records, and Financial Aid provides needy, qualified students with financial aid in the form of loans, grants, and employment. In order to make the best use of available funds, awards normally consist of a "package" of two or more of these forms of financial aid.

Underlying the awarding of financial aid at PSU is the nationally accepted philosophy that parents are the primary source responsible for helping dependent students to meet educational costs. The amount of the contribution expected from parents is related directly to a family's financial strength as reflected by adjusted gross income, number of dependents, allowable expenses, and assets. Both dependent and independent students also have a responsibility to make a reasonable contribution toward their costs from earnings and savings. Financial aid resources serve to supplement these primary resources. Aid eligibility is determined through a federally established formula.

Students should apply annually using the Free Application for Federal Student Aid (FAFSA). The FAFSA can be filed online at www.fafsa.ed.gov. FAFSA forms are available at high schools or at college financial aid offices. PSU’s federal school code to be used on the FAFSA is 003216.

Graduate students. Graduate students may receive consideration for financial assistance through the Federal Perkins Loan, Federal Work-Study, and Federal Stafford Loan programs.

International students. International students are not eligible to participate in federal financial aid programs.

Applications for aid. Applications for financial aid must be submitted annually for the academic year and/or summer aid. Applications are accepted by Admissions, Records, and Financial Aid at any time during the year, with priority given to admitted applicants who submit their FAFSA in January or February and who provide all requested information promptly. It is not necessary to wait for formal admission to the University before submitting the financial aid application; however, students must be admitted before processing of the application for financial aid may occur.

In order to be eligible to receive state or federal financial aid, students must remain in good academic standing as defined in the University Scholaric Standards Policy, and enroll for the minimum credits specified by their Award Notification. Students also must meet the Satisfactory Academic Progress Policy requirements described in the Financial Aid Guide. The student must be in a degree or certificate program and must be a U.S. citizen or be an eligible non-citizen.

Award notification. Applicants will be advised of the decision on their financial aid application by an Award Notification. Award amounts will be displayed on the PSU Web site, and students will accept or decline their aid offer online.

Delivery of aid. Financial aid funds are disbursed by the Cashier's Office each term. Available financial aid will be automatically credited to pay tuition and other PSU charges. Students may complete the Direct Deposit form to authorize the cashier to electronically deposit any remaining aid to the student's bank account. Direct Deposit forms are available on the Financial Aid Web page or from Admissions, Records, and Financial Aid. Students who do not choose this option go to the cashier in person to receive a check for any remaining aid. Federal Work-Study is earned on a monthly basis and paychecks are issued at the end of each month.

Award sources. Additional details on the federal aid programs are available in The Student Guide, published annually by the U.S. Department of Education. Students can also find the Financial Aid Guide at www.ess.pdx.edu/fao. The Financial Aid Guide gives a detailed explanation of the conditions for receiving aid, student rights and responsibilities, and other information of which aid applicants should be aware. Copies of both of these guides are available from Admissions, Records, and Financial Aid, Neuberger Hall Lobby.

EDUCATIONAL LOANS

Federal Perkins Loans. This federally funded loan program is available to undergraduate and graduate students who demonstrate exceptional financial need. This is a long-term, low-interest loan for which repayment commences nine months after the student is no longer enrolled on at least a half-time basis.

Federal Family Education Loan Program (FFELP). Loans are available to students and parents of dependent students through the Federal Family Education Loan Program (FFELP). Students can borrow the Stafford Loan and parents borrow the PLUS Loan from various lending institutions. Student borrowers will select a lender at the time they accept a Stafford Loan. Parent borrowers will select a lender when they complete a request for a PLUS Loan.

FFELP Stafford Loans. Loans are available to PSU students through various lending institutions. Both interest subsidized and unsubsidized loans are available. Subsidized loan eligibility is based upon the demonstration of financial need. Repayment begins six months after the student drops below half-time status or leaves the University. The federal government pays the interest on subsidized loans while the student is in school. Unsubsidized loan eligibility is based upon the difference between the student's cost of attendance and financial aid awarded. Repayment of interest begins while the student is still
enrolled. The federal government does not make interest payments. Annual loan maximums for both loan types combined are $2,625 for freshmen; $3,500 for sophomores; $5,500 for juniors, seniors, and postbaccalaureates; and $8,500 for graduate students. Independent students may borrow additional unsubsidized Stafford Loans up to these maximums: $4,000 for freshmen and sophomores; $5,000 for juniors, seniors, and postbaccalaureates; and $10,000 for graduates. The interest rate varies annually, with a maximum of 8.25 percent.

**FFELP PLUS Loans.** These loans are available to the parents of dependent students who wish to borrow funds to supplement their students other aid. Parents may borrow the difference between the student’s cost of attendance and all other aid the student receives. Repayment begins 60 days after the last disbursement. The interest rate varies annually, with a maximum of 9 percent.

**Short-Term Loans.** Short-term loans of up to $200 are available through the Accounts Receivable Office for educationally related expenses.

**FEDERAL WORK-STUDY**

The Federal Work-Study Program is a need-based program in which the federal government pays from 50 to 90 percent of student wages and the employer pays the remainder. Work-Study is available to undergraduate and graduate students. Employment opportunities are on-campus and off-campus. On-campus jobs are with nearly every academic and administrative department. Off-campus jobs are with government agencies and non-profit groups; many are community service jobs that involve directly serving the community, while providing good work experience. The America Reads program which tutors young children in public schools is one of these programs. The Office of Human Resources lists openings for on-campus and some off-campus jobs. The Career Center refers students to community service jobs.

For other student employment opportunities, contact the Student Employment Office within the Career Center, 503-725-4958, 402F University Services Building.

**SCHOLARSHIPS AND AWARDS**

Portland State University has a number of scholarships and awards which are administered by individual academic departments, the Scholarship Committee, or special committees developed for specific scholarships. Scholarships generally are awarded on the basis of academic achievement, promise, and financial need. Additional information is available in the Scholarship Handbook, available in Admissions, Records, and Financial Aid, Neuberger Hall Lobby, or by contacting the department or person mentioned after each scholarship description.

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**Student services**

The more than 20,000 students who attend Portland State University form a diverse group, with many age groups and cultures represented. The great majority are Oregonians, but almost every state in the Union and 68 foreign countries are also represented. Approximately 27 percent of the students are enrolled in graduate studies.

The student population also reflects the enrollment of many older students—nearly 80 percent are in the 22-and-older age group; half are 25 years and older; and 20 percent are 35 or older. The average age of students at PSU is about 28 years.

Many students take a full load of courses while also being employed in positions either on or off campus, with over three-fourths of the students working while attending school. Forty-four percent of the students are part-time.

**Housing resources**

**University Housing Services Office**

**Montgomery Building**

4958, 402F University Services Building.

The goal of the University Housing Services Office is to provide desirable and affordable housing to students of the University. A wide range of housing is available, including small, furnished sleeper units and programs geared toward the different needs of the diverse student body of PSU. The Residence Life Program at PSU provides living options for PSU students that are less expensive than comparable private housing options in downtown Portland.

Ten smaller apartment buildings on campus and seven buildings off campus are available to PSU students, offering more than 1,400 units in all. Three buildings have apartments which have been modified to meet the needs of students with physical challenges, and two others are completely wheelchair-accessible. The buildings, which vary in architectural styles and floor plans, house approximately 1,800 students, domestic partners, and dependents.

The larger campus apartments consist of seven refurbished buildings which offer a unique charm within the urban setting of the campus. Several of the buildings are located on the picturesque South Park Blocks.

West Hall, a nine-story apartment building located on campus, features 189 well-insulated, carpeted, one-bedroom units.

The modern Goose Hollow building offers carpeted studio, one-, and two-bedroom apartments. The Goose Hollow is located just eight blocks off campus via a bike path that connects the apartment building to campus. All apartments are wired for Internet and secure, off-street parking is available.

Montgomery Hall, which consists of 144 single- and six double-occupancy units, is popular with traditional as well as international students. The historic hall offers many educational and social programs geared toward introducing new students to life at PSU.

The Ondine, across the street from the Portland State Bookstore, features sleepers and bachelors. In this community-oriented building, sleepers include a private bath, but no kitchen facilities. Bachelors share bathroom and kitchen facilities with an adjoining apartment.

To be eligible for student housing, undergraduate students must successfully complete a minimum of 8 credits per term for three out of four successive academic terms. Graduate students in all units are required to complete a minimum of 8 credits per term for three out of four successive academic terms or provide documentation that they are working toward an advanced degree. Student status is checked at the beginning of every academic term and tenants are required to provide verification of their eligibility upon request.
guest rooms for overnight visitors to the University and conference housing is available during the summer months. Incoming students are advised to make their housing plans three to six months prior to starting school at the University. Occasionally some units are available immediately, but most apartments and the residence hall have waiting lists of varying lengths. For information and a housing application, contact: Housing Services Office, Portland State University, 1802 SW 10th Avenue, Portland, Oregon 97201, 503-725-4333; or 1-800-547-8887, ext. 4333.

Freshman Experience

Freshman Experience is a unique program integrating the living environment at the Ondine Residence Hall with the learning environment at Portland State University. Services include room, board, activity programs, tutoring, and academic advising. You’ll develop and refine skills in managing time and stress, setting goals, making choices, utilizing campus resources, building meaningful relationships, communicating effectively, handling difficult situations, and valuing diversity. The ultimate goal of Freshman Experience is to equip first year students with the tools to be successful PSU students, and contributing members of society. To learn more about Freshman Experience, or to receive a registration form, please contact the University Housing Services Office.

Child care resources

Helen Gordon Child Development Center
1609 SW 12th Avenue
503-725-3092
www.hgcdc.pdx.edu
cdc@pdx.edu

The Helen Gordon Child Development Center is a University-operated service that provides a quality educational laboratory preschool/extended day program for children two to six years of age. The center is accredited by the National Association of Early Childhood Programs, a division of the National Association for the Education of Young Children. The center is open from 7:30 a.m. to 5:30 p.m. daily. Children of PSU students, faculty, and staff are eligible for enrollment in the program. Enrollment is based on the date of application.

A laboratory preschool/extended day program, the center enables students from education, psychology, and related fields to complete course requirements through observation, practicum, or research activities at the center. Interested students should contact the center’s office.

ASPSU Children’s Center
126 Smith Memorial Student Union
503-725-2273
www.aspsucc.pdx.edu

The Children’s Center provides child care for children (ages 3 through 9) of students, staff, and faculty on a part-time, flexible, scheduled basis. This facility is for part-time care, and time may be scheduled in blocks of up to four hours a day with a maximum of 20 hours of care per week. The Children’s Center is fully licensed and staffed by professionals. Call 503-725-CARE for information and enrollment procedures.

Student Parent Services
118 Smith Memorial Student Union
503-725-5655
www.sps.pdx.edu

Student Parent Services (SPS) is a resource and referral, networking and educational center designed to help student parents manage their roles and responsibilities as both parents and students. SPS services include the PSU Child Care Cooperative (a networking service); parent education classes, workshops and materials; child care information, education and referral. SPS also provides individual consultation. SPS is funded through Incidental Fees and there is no charge for direct services. Student parents can use SPS by calling 503-725-5655 or dropping by the SPS office in room 401D SMSU.

Health resources

Counseling and Psychological Services
M343 Smith Memorial Student Union
503-725-4423
www.caps.pdx.edu
askcaps@ess.pdx.edu

Counseling and Psychological Services (CAPS) provides assistance to PSU students in the following areas:

- Crisis counseling
- Brief individual, couple or family counseling, group counseling, general and topic specific, psychiatric assessment and treatment including medication
- Career counseling including testing
- Screening for learning disabilities
- Stress management
- Test anxiety

- Alcohol and other drug use assessment, education and referral

These services are available to students taking 9 or more credits during the regular academic year. Students taking 4-8 credits who wish to be eligible for CAPS and Student Health Services, may become so by paying the Health Fee within the first 15 days of the term. During Summer Session, students taking 1 or more credits are eligible for services.

CAPS also offers a testing service that coordinates national tests (LSAT, MCAT, GRE, GMAT) and administers other admissions, aptitude, and specialty tests. The service is available to PSU students and to members of the greater community. There are fees for testing which vary depending on the test.

The CAPS Outreach/Consultation Program sponsors various workshops through the year on topics of general and specific interest; these are well advertised and are usually open to students and community members. Consultation services (e.g., training, mediation, conflict resolution, program development) are available to students and faculty in groups or individually.

To learn more about our services or to take advantage of a specific service, call or come by the CAPS office Monday through Thursday, 8 a.m. to 6 p.m., and Friday, 8 a.m. to 5 p.m., to make an appointment. Walk-in appointments are available.

Student Health Service
D4 Neuberger Hall
503-725-3462
www.shs.pdx.edu
askshs@ess.pdx.edu

Student Health Services is staffed by physicians and nurses who are available for diagnosis, treatment, consultation and referrals for illnesses and injuries. Women’s health care is available for annual gynecological exams, pap smears, family planning counseling, and contraception. The Student Health Service is an outpatient facility open 8 a.m. to 6 p.m. Monday through Thursday and 8 a.m. to 5 p.m. Friday.

Each term Student Health Services offers a variety of physical assessment screens, lectures and workshops that address health-related issues. These events are advertised on bulletin boards around the campus. A wellness resource center and a self-help clinic are available and provide educational material and assessment tools on health-related issues pertinent to students. Assessments and counseling are available to assist students to live a healthier lifestyle.
Health Services and Counseling and Psychological Services work closely to enhance the students’ educational experiences by recognizing the importance of maintaining physical and mental health at the optimal level.

Students taking 9 or more credits fall, winter, and spring terms are eligible for services, and a basic health insurance program is provided. Students taking 4-8 credits may pay the health fee within 15 days of the beginning of the term. Included in the basic benefits are partial payments for hospitalization, physicians’ home and office visits, ambulance service, diagnostic work, surgery, and pregnancy expenses. An optional supplementary insurance, available at extra cost, covers major medical and dependent care.

Insurance coverage is available for students during summer session, even if they are not enrolled, providing that they were eligible spring term. Students eligible spring term and who are returning fall term may use the Health Services on a fee-for-service basis during the summer. Basic insurance is not automatic during Summer Session. It must be purchased individually by the student taking one or more credits.

Pamphlets explaining the insurance coverage and insurance forms are available in Health Services. Questions regarding insurance benefits may be directed to Health Services at 503-725-3462.

PSU is not responsible and will not pay bills from physicians, hospitals, and laboratories incurred by the student contrary to the provisions of the prepaid medical plan.

For further information regarding services, call or come by Student Health Services.

**Employment resources**

**Career Center**

402 University Services Building
503-725-4613
www.career.pdx.edu

The Career Center offers assistance to Portland State University students (who are formally admitted and registered for classes) and alumni. Services and resources include:

- Individual career and job search counseling.
- Workshops and individual assistance on career decisions, resume writing, interviewing, and job search strategies.
- An extensive career library and home page with information on careers, internships, employers, and job search resources.
- An on-campus recruiting program in which students interview with employers, both public and private.
- PSU CareerConnect, an online service featuring full- and part-time job listings.
- Placement file/dossier service for educators.
- Off-campus part-time or temporary employment for eligible students (see listing for Student Employment).
- Off-campus Federal Work-Study Community Service, “America Reads” and “America Counts” programs.
- Three annual career days or job fairs: Career Information Day in February, Part-time/Summer Job Fair in April, and Non-Profit Career Fair in October.
- Portland-area Peace Corps office.

Workshops are offered regularly to assist students with career decision making, resume writing, interview preparation, and effective job seeking techniques. Appointments may be arranged to discuss career plans, employment opportunities, resumes, and application materials. Practice interviews with video-taped feedback may be scheduled.

The Career Center library contains career information as well as information on employers in both the public and private sectors, in print, on videotape, and via the Web. Also available for use at any time are employer directories, school and college vacancy notices, information concerning employment trends and patterns, and job-seeking techniques, including sample resumes and letters of application.

For further information, contact the Career Center or visit the Web site: www.career.pdx.edu.

**Student employment**

402F University Services Building
503-725-4958

Student Employment provides referrals to internships and part-time, temporary, and summer jobs off campus, including Federal Work-Study Community Service positions. Many employment opportunities are degree-related and most jobs offer flexible hours, often within walking distance from campus. Referrals may be obtained by using PSU CareerConnect, an online career and job information service, or by stopping by the Student Employment office during office hours. Some employers also arrange employment interviews with students in the Career Center. Check PSU CareerConnect regularly, as job postings and employer interview schedules change daily.

**Campus activities**

Campus-centered activities, supported by the changing resources of the city, make for dynamic and contemporary choices for the Portland State student. Most students plan their schedules to allow time to take advantage of the numerous opportunities, which may include organized cultural affairs, outdoor activities, or a multitude of other activities. Many are available on campus, in the community, or are coordinated by the Institute on Aging, finding a part-time job, or interning in city government.

Opportunities exist for all levels of student involvement at PSU. Below is a sampling of currently active programs and groups. New activities are initiated continuously according to student interests.

**Music**

Many musical organizations contribute to the cultural life of the University community. They include the Portland Symphony Orchestra, the Florestan Trio (artists-in-residence at PSU), and Ensemble Viento (faculty woodwind quintet); the PSU Orchestra, Symphonic Band, and Jazz lab bands; University Chorus and Chamber Choir; Opera Workshop; and several chamber groups. Each year they provide a rich experience of music in performance for the benefit of music scholarships at the University.

The Music Committee works closely with the Department of Music to present weekly noon concerts. These Tuesday and Thursday programs are free and open to all. They feature exceptional student and professional performers in a variety of solo and ensemble literature. Each Wednesday and Friday at noon the Popular Music Board sponsors free performances by the Northwest’s finest rock and jazz musicians and hosts national musical acts as well.

Student rates are available for many other concerts, including those of the Friends of Chamber Music, Portland Symphony Orchestra, Oregon Symphony Orchestra, and Portland Opera Association.

In short, music is a vital force at Portland State, providing extensive opportunities for participation to student performers and to all listeners.
Publications
Student publications include the Vanguard, the daily student newspaper; the Requard and The Spectator, alternative student press; and The Portland State University Review, the campus literary magazine. These publications strive to provide a service to the University community and to provide an opportunity to students to learn about the publications business.

Religious activities
The Campus Christian Ministry represents eight faiths: Baptist, Christian (Disciples of Christ), Episcopal, Lutheran, Methodist, Presbyterian, Roman Catholic, and United Church of Christ. Campus Ministry is located at SW Broadway and Montgomery. There are also a variety of religious student organizations that invite participation in educational events.

The Center for the Study of Religion (CSR) at PSU has an office, library, and internet services in the basement of the Campus Ministry. CSR arranges PSU classes, as well as lectures, symposia, and forums to increase public knowledge and understanding of the religious traditions of the world, while also supporting inter-faith dialogue in the quest for meaning and wisdom.

Special events
Conferences and programs bring noted authors, actors, and political figures to campus to lecture and/or participate in group discussions. These events are organized by students and faculty working together and are open to the entire metropolitan community.

Student committees, with faculty consultation, plan and present continuing programs in film, poetry, photography, art, exhibitions, and music. The World Dance Office, the Women’s Resource Center, the Multicultural Center, and other student organizations provide a variety of co-curricular services. Film programs feature classics and new forms of expression, showing a caliber of excellence not often seen in popular theaters.

Special committees arrange for such events as foreign language theater and other programs in the performing arts which visit Portland State. PSU students work with representatives of the other Portland-area colleges and universities to bring the finest in cultural events to the community.

Athletics
www.goviks.com
email@goviks.com
The Department of Athletics sponsors 14 intercollegiate varsity athletic programs, six for men and eight for women. Men and women compete in basketball, cross country, and indoor and outdoor track and field. Other men’s programs are football and wrestling, while women compete exclusively in golf, soccer, softball, and volleyball.

Portland State is a member of the National Collegiate Athletic Association (NCAA) and competes at the Division I level. The Vikings are a member of the Big Sky Conference in all sports except wrestling, which is in the Pac-10, and softball, which is a member of the Western Athletic Conference (WAC).

Football games are played at PGE Park in downtown Portland. Erv Lind Stadium is the home venue for PSU softball and the Tigard High School Soccer Complex serves as the backdrop for Viking soccer. Home tennis meets are held at the Eastmoreland Racquet Club and track and field events are held at Duneway Park. Indoor sports are played primarily at the Peter W. Stott Center, on campus, with selected events held at the Rose Quarter.

Free admission to all Portland State men’s and women’s intercollegiate home athletic events, with the exception of pay-off games, is accorded to all PSU students who hold a valid ID card. Extra football reserved tickets are also available prior to each home game.

Student government—ASPSU
www.aspsu.pdx.edu
aspsu@mail.pdx.edu
All students registered for at least one credit are members of the Associated Students of Portland State University (ASPSU). The ASPSU advocates for students’ interests, officially represents students before internal and external bodies, and is the vehicle through which students may participate in the governance of the University. There are many opportunities to become involved with student government at Portland State. Students may run for office, serving on the Student Senate or as president, vice president, or as a member of the Student Fee Committee. Students may also volunteer to work on specific-issue task forces or be appointed to a University-wide committee to represent the student body.

Theater
Opportunities for extensive performance and production experience are available to students through productions by the Portland State Theater Arts Department. Studio theater, graduate theses, and Lunchbox and Supperbox Theater (short pieces offered at noon and on weekend evenings) are student-directed.

All students, not just theater arts majors, are invited to audition for any departmental production. Auditions are announced regularly in the Vanguard.

Student organizations
PSU is home to over 150 student organizations which offer many opportunities for involvement related to students’ interests. Some organizations have existed for many years and receive substantial funding each year. Some of these are listed below. Other organizations develop annually and can be contacted via the Student Activities and Leadership Programs Office.

AMERICAN INDIAN STUDENTS FOR ENGINEERING AND SCIENCE (AISES)
23 SMSU / 503-725-5351
aiises@mail.pdx.edu
AISES nurtures a strong relationship between PSU’s Native American students, the campus community, and the Portland community by bridging and incorporating science and technology with traditional Native values.

ART EXHIBITION COMMITTEE
250A SMSU / 503-725-5656
art@mail.pdx.edu
Juried art shows featuring local and traveling exhibits is coordinated by students. Paintings, sculpture, prints, ceramics, and graphic design are shown in the Littman Gallery of Smith Memorial Student Union. Photographs are exhibited in the White Gallery, also on the second floor of Smith Center. A program of art education, including gallery talks and studio visits, accompanies the exhibitions.

ASSOCIATION OF AFRICAN STUDENTS (AAS)
M113F SMSU / 503-725-5659
aas@mail.pdx.edu
The AAS promotes fellowship and cultural exchange among its members and organizational affiliates. Activities are aimed at increasing and enhancing the understanding of the economic, political, social, and cultural issues of Africa.
BLACK CULTURAL AFFAIRS BOARD (BCAB)  
**M109 SMSU / 503-725-5660**  
**bcbab@mail.pdx.edu**  
The Black Cultural Affairs Board (BCAB) is one result of the efforts of the black community, black students, and Portland State University to address the needs of black students on the University campus. The purpose of the Black Cultural Affairs Board is to provide educational and cultural enrichment, with primary emphasis on the black experience for PSU students and community residents. In addition to art exhibits, dances, speakers, debates, etc., the BCAB also provides resource information about student services to help incoming and returning black students accustom themselves to the University. It is the goal of the Black Cultural Affairs Board to create an environment that makes the attainment of knowledge possible and gratifying for all students and to support the associated needs of black students.

CHIRON STUDIES  
**203A SMSU / 503-725-5662**  
**chiron@mail.pdx.edu**  
Chiron Studies is a student-run program which provides incentive and support for students to teach University courses, with faculty sponsorship, which are not offered by the academic departments. Stop by to learn more about Chiron or to discuss an idea for a course you would like to teach.

CLUB SPORTS  
**503-725-5663**  
**clubsports@mail.pdx.edu**  
Administered by students, the Club Sports program is designed to provide students with the opportunity to compete in sports including sailing, crew, kickboxing, snowboarding, taekwondo, and soccer. Clubs travel regionally and provide an excellent basis for improving one's knowledge of a sport.

FILM COMMITTEE  
**510 SW HALL / 503-725-4470**  
**film@mail.pdx.edu**  
The Film Committee presents entertaining and edifying films, foreign and domestic, to students and the public throughout the year at the Fifth Avenue Cinema.

KPSU  
**S18E SMSU / 503-725-5669**  
**kpsu@mail.pdx.edu**  
KPSU, 1450 AM, provides students with an educational opportunity to learn about radio broadcasting. KPSU is Portland’s only city-wide college radio programming, which makes it a unique experience for students, the University, and the community. KPSU is on the air 365 days a year from 5 p.m. to 2 a.m.

ORGANIZATION OF INTERNATIONAL STUDENTS (OIS)  
**222 EAST HALL / 503-725-5667**  
**ois@mail.pdx.edu**  
OIS provides a supportive meeting place where international and other interested students network. OIS serves as a resource and referral service for campus and community organizations that address the issues and needs of international students.

LITERARY ARTS COUNCIL  
**M104 SMSU / 503-725-5666**  
**lac@mail.pdx.edu**  
The Literary Arts Council brings poets and fiction writers of national and international stature to campus for readings and hosts writing workshops.

MECHA AND LAS MUJERES  
**M112 SMSU / 503-725-5665**  
**lasmujeres@mail.pdx.edu**  
MECHA focuses on the Mexican-American community, and Mujeres addresses the needs of Latino/Chicano women. These organizations provide students with the opportunity to learn about Chicano and Latino cultures with a variety of programs including speakers, films, traditional celebrations, and weekly meetings. The program maintains a close link with the Latino and Chicano communities of Oregon.

MUSIC COMMITTEE  
**M113E SMSU / 503-725-5666**  
**musiccommittee@mail.pdx.edu**  
The Music Committee works closely with the Department of Music to present weekly noon concerts. These Tuesday and Thursday programs are free and open to all. They feature exceptional student and professional performers in a variety of solo and ensemble literature.

OSPIRG  
**M103 SMSU / 503-725-4500**  
**ospirg@mail.pdx.edu**  
The Oregon Student Public Interest Research Group at PSU is part of a statewide research effort operating at several colleges and universities. The group investigates such areas as consumer and environmental protection, concentrating on local problems.

POPULAR MUSIC BOARD  
**203A SMSU / 503-725-5661**  
**pmb@mail.pdx.edu**  
PMB sponsors weekly concerts every Wednesday and Friday at noon, featuring the top rock and jazz groups in the Northwest. In addition, special concerts featuring internationally acclaimed artists are presented periodically in the University’s auditoriums. PMB strives to present excellent musicians and a wide spectrum of popular music, including rock, new wave, blues, reggae, Latin, funk, and jazz.

QUEERS AND ALLIES  
**M113G SMSU / 503-725-5681**  
**lgbtq+@mail.pdx.edu**  
The OSA provides a supportive environment for lesbian, gay, and bisexual students. It also acts as an advocate for sexual minority students and promotes gay, lesbian, and bisexual visibility through activism and educational programs.

SPEAKERS BOARD  
**speakers@mail.pdx.edu**  
The Speakers Board is a student-faculty committee which brings to campus high-caliber speakers of broad appeal to students, faculty, and staff. Each term the board selects a guest speaker. Lecturers have included nationally known politicians, economists, journalists, poets, and others. Persons who would like more information about the board may call 503-725-4452.

STUDENT ORGANIZATION COMMITTEE  
**M113D SMSU / 503-725-5657**  
**soc@mail.pdx.edu**  
The Student Organization Committee recognizes registered student organizations. The SOC can allocate to registered groups up to $400 of financial support for programs.

STUDENTS WITH DISABILITIES UNION (SDU)  
**445 SMSU / 503-725-5664**  
**sdu@mail.pdx.edu**  
The Students with DisAbilities Union is coordinated and staffed by students who provide the PSU community with disability programs and advocacy to eliminate attitudinal and architectural barriers to academic achievement. There is no charge or disability requirement to be an SDU member. The SDU offers advocacy, awareness seminars, complaint forms, procedures, and referrals.

UNITED INDIAN STUDENTS IN HIGHER EDUCATION  
**29F SMSU / 503-725-5671**  
**uishe@mail.pdx.edu**  
UISHE provides information and programs concerning Native American customs, traditions, history, and literature to PSU students. Annual events include a Salmon Bake and a series of Pow Wows. UISHE works closely with many Indian organizations in the community in order to have as many tribes as possible represented at its celebrations.
WORLD DANCE OFFICE (WDO)
503-725-5670
wdo@mail.pdx.edu
The World Dance Office sponsors a wide variety of local, international, and national guest artists. Featured artists perform in short and long workshop format. Events are offered at a nominal cost to students.

GREEK COUNCIL
gogreek@mail.pdx.edu
The PSU fraternities and sororities encourage scholastic achievement as well as promote leadership and teamwork.
Campus chapters of social sororities are Alpha Chi Omega, Delta Chi Sigma, and Phi Sigma Sigma. Fraternities include Alpha Kappa Alpha, Kappa Alpha Psi, Kappa Sigma, Phi Delta Theta, and Tau Kappa Epsilon.

Honorary, professional, social affiliations
Portland State has chapters of the following honorary and professional organizations:

ALPHA PHI SIGMA
Administration of Justice
Contact: Annette Jolin, Department of Administration of Justice
Students must have completed one-third of the credits necessary for graduation, have a 3.20 GPA in administration of justice, and have a 3.00 cumulative GPA.

BETA ALPHA PSI
Accounting
Contact: Mike Henton, School of Business Administration
Students must have taken the first term of intermediate accounting, have a 3.00 GPA overall and a 3.00 GPA in accounting.

BETA GAMMA SIGMA
Business
Contact: Tom Gillpatrick, School of Business Administration
Students must be in the upper five percent of the junior class, the upper 10 percent of the senior class, or the upper 20 percent of master's candidates.

DELTA PI EPSILON
Business Education
Contact: Rosanne Mohr, School of Business Administration
Students must have a 3.00 GPA in 12 hours of graduate work in business teacher education.

ETA KAPPA NU
Electrical Engineering
Contact: Lee Casperson, Department of Electrical Engineering
Students must be in the upper quarter of the junior class, the upper third of the senior class, or the upper half of M.S. or Ph.D. candidates.

FINANCIAL MANAGEMENT ASSOCIATION HONORS SOCIETY
Finance
Contact: Beverly Fuller, School of Business Administration
Students must have a 3.00 GPA overall, 90 credits at PSU, and have taken FinL 358 or 359. Student must have 3.00 GPA in finance classes.

GOLDEN KEY NATIONAL HONORARY
Overall disciplines, general honorary
Contact: Duncan Carter, Department of English; Student Activities and Leadership Programs
Students must be in the top 15 percent of their junior or senior class. Full- or part-time and traditional or nontraditional students are eligible.

HUMAN RESOURCE MANAGEMENT ASSOCIATION
Human Resource Management
Contact: Alan Cabelly, School of Business Administration
Membership is open to any undergraduate or graduate student with an interest or emphasis in human resource management. The student chapter is affiliated with the Portland chapter of the Northwest Human Resource Management Association and the national organization of the Society for Human Resource Management.

IOTA SIGMA PSI
Women in Chemistry
Contact: Carolie Gatzi, Department of Chemistry
Students must have a 3.00 GPA overall, a 3.00 GPA in chemistry, and one year in advanced chemistry beyond organic chemistry.

KAPPA DELTA PI
Education
Contact: Loyde Hales, School of Education
School of Education graduate level students must have completed a minimum of 30 graduate-level credits at Portland State University in an approved certificate and/or master's degree program or a minimum of 18 graduate-level credits at Portland State University in an approved program for the Doctor of Education. Students must have an overall GPA of no less than 3.75 on graduate-level hours, exemplify worthy educational ideals, express an intention to continue in the field of education, manifest desirable personal qualities, and give evidence of leadership attributes.

MU PHI EPSILON
Music
Contact: Marilyn Shotola, Department of Music
Students must be music majors or minors, have a 3.00 GPA in music, and show promise in music and service.

PHI ALPHA THETA
History
Contact: Thomas Luckett, Department of History
Students must be juniors or seniors with 45 credits at PSU; have 18 credits in history, with a 3.00 GPA overall with no more than three incompletes on their transcripts. Graduate students must have 15 credits in history, with a 3.50 history GPA, with no more than two incompletes on their transcripts.

PHI KAPPA PHI
Overall disciplines-general honorary
Contact: Office of Student Development
Students must be in the top 5 percent of the senior class or in the top 5 percent and in the third term of the junior class. Graduate students must have a 4.00 GPA.

PHI SIGMA IOTA
Foreign Languages
Contact: Suwako Watanabe, Department of Foreign Languages and Literatures
Students must be juniors and foreign language majors, have a 3.00 GPA in foreign language. Students must undergo an interview in the language.

PI MU EPSILON
Mathematics
Contact: Leonard Swanson, Department of Mathematical Sciences
Students must have two years of college-level mathematics, including calculus; a 3.00 GPA in mathematics; and be in the top third of their class overall. Sophomore students may join if they have five terms of college-level mathematics, including two terms of calculus. They must have a 4.00 GPA and be in the top fourth of their class overall. Graduate students must have mathematical work at least equivalent to that required of the undergraduate and have maintained a 3.00 GPA in mathematics during their last school year prior to their election.

PI SIGMA ALPHA
Political Science
Contact: David Smeltzer, Department of Political Science
Students must be graduating seniors and have a 3.50 GPA in political science.
SIGMA XI
Scientific Research Society of North America
Contact: Thomas Hard, Department of Chemistry, Scott Burns, Department of Geology
Must be a major in a discipline that can be classified as a science, be it a natural science or a social science.
Students must be invited to join and must have the sponsorship of two regular (faculty) members. Students must demonstrate an ability to do scientific research and indicate the potential of future scientific work.
TAU BETA PI
Engineering Honor
Contact: Herman Migliore, Department of Mechanical Engineering
Engineering students are scholastically eligible if their overall GPA is in the top 20 percent for juniors, 20 percent for seniors, and 12.5 percent for graduate level. The student chapter will also evaluate candidates for other factors such as minimum number of PSU credits and potential for active membership.

Faculty boards and committees
Students are encouraged to share in the policy-making processes of the University by becoming members of University boards and committees. Students should contact the Office of Student Affairs which solicits names of interested persons, or ASPSU for more information regarding the nomination process.

Student Affairs
433 Smith Memorial Student Union
503-725-4422
www.ess.pdx.edu/osa
askosa@mail.pdx.edu
The personnel in the Office of Student Affairs provide support and assistance to students in dealing with the administration, faculty, staff, and other students. The mission of Student Affairs at PSU is threefold: to provide programs that facilitate and enhance student learning through intentionally connecting parts of the student experience into a meaningful whole through collaborative partnerships with faculty and other institutional agents and by bridging organizational boundaries; to enrich and complement student learning by providing opportunities for involvement in meaningful activities within the University community and the larger urban community; and to provide services that facilitate student transition to the University and remove barriers to student success.

Within the unique setting of PSU as the major metropolitan university in Oregon, student service programs, organizations, and activities serve as focal points for student success, personal growth and development, multicultural understanding, community service, and leadership opportunities, as well as support the University’s teaching, research, and public service mission.

The vice provost for Student Affairs also serves as the administrator of numerous student services and activities including the Office of Student Affairs, Career Center, Counseling and Psychological Services, Educational Equity Programs and Services, Enrollment Services, Information and Academic Support Center, and Student Health Service.

Student conduct
Student rights, freedoms, responsibilities, and conduct
The policies of the University governing the rights, freedoms, responsibilities, and conduct of students are set forth in the Statement of Student Rights, Freedoms, and Responsibilities, as supplemented and amended by the Portland State University Student Conduct Code, which has been issued by the President under authority of the Administrative Rules of the Oregon State Board of Higher Education. The code governing academic honesty is part of the Student Conduct Code. Students may consult these documents in the Office of Student Affairs, 433 Smith Memorial Student Union.

Academic honesty
Academic honesty is a cornerstone of any meaningful education and a reflection of each student’s maturity and integrity. The Office of Student Affairs is responsible for working with University faculty to address complaints of academic dishonesty.

The Student Conduct Code, which applies to all students, prohibits all forms of academic cheating, fraud, and dishonesty. These acts include, but are not limited to, plagiarism, buying and selling of course assignments and research papers, performing academic assignments (including tests and examinations) for other persons, unauthorized disclosure and receipt of academic information, and other practices commonly understood to be academically dishonest.

For a copy of the Student Code of Conduct see the OSA Web site.

Allegations of academic dishonesty may be addressed by the instructor, may be referred to the Office of Student Affairs for action, or both. Allegations referred to the Office of Student Affairs are investigated following the procedures outlined in the Student Conduct Code.

Acts of academic dishonesty may result in one or more of the following sanctions: a failing grade on the exam or assignment for which the dishonesty occurred, disciplinary reprimand, disciplinary probation, loss of privileges, required community service, suspension from the University for a period of up to two years, and/or dismissal from the University.

Questions regarding academic honesty should be directed to the Office of Student Affairs, 433 Smith Memorial Student Union.

Student Activities and Leadership Programs
119 Smith Memorial Student Union
503-725-4452
leadership@mail.pdx.edu
www.salp.pdx.edu
Student organizations, committees, and a staff of advisers work together to provide PSU students with:

◆ Student participation on campus and in the metropolitan community.

◆ Resources and expertise for campus cultural, academic, recreational, and community service programs.

◆ An open atmosphere for student dialogue, debate, experimentation, and action on problems and issues affecting the University and the wider community.

◆ Specific services such as bulletin boards and displays for University and community announcements, scheduling and coordination of all student events, and a contact point for independent student clubs and organizations.

◆ Opportunities for out-of-class learning and applied experience which compliments in-class learning.

◆ Community-service and leadership development on and off campus.

All students within the University are encouraged to participate in activities as members of student organizations and committees. These activities give students opportunities to sharpen their skills in leadership, budgeting, programming, communication, and relations with the public.
Multicultural Center
228 SMSU / 503-725-5342
http://www.culture.pdx.edu
The Multicultural Center is a focal place on campus that welcomes all students, faculty, staff and community members to share in dialogue and activities that further understanding among people of different cultures. The center offers a program space for events that promote appreciation for cultural diversity and serves as an informal gathering place for all members of the University's extended family. Student organizations, academic units, and community groups collaborate to offer a rich array of educational and cultural activities open to all.

Outdoor Program
114 SMSU / 503-725-5668
women@mail.pdx.edu
This program provides students, faculty, and staff with the opportunity to take part in outdoor activities including team-led kayaking, canoeing, rafting, camping, wilderness hiking, cross country skiing, and snow camping trips. The program maintains an extensive inventory of outdoor equipment which students, faculty, and staff may rent for a small fee. Educational programs include films, lectures, demonstrations, etc.

Student Recreation Program / Peter W. Stott Center
503-725-5127 or 503-725-8787
The Student Recreation Program is a student fee funded service that provides recreational time in the Peter W. Stott Center and an outdoor program. The Student Recreation Program operates the weight room, circuit room, natatorium, intramural leagues, open gym time, outdoor program, and other recreational services provided in the Peter W. Stott Center. Students with valid PSU identification may use any of the services for free or for a nominal charge. Recreation hours change on a term by term basis, but are usually in the morning until 9 a.m. and after 5 p.m.

Women's Resource Center
28 SMSU / 503-725-5672
women@mail.pdx.edu
Developed by and for women students, the center sponsors cultural, social, and academic activities. The center also acts as a referral for needs such as child care, community services, and scholarship information. The office is a place to study, relax, and meet friends. Volunteers are welcome as office staff and organizers of union events.

Information and Academic Support Center
425 Smith Memorial Student Union
503-725-4005
www.ess.pdx.edu/iasc
The Information and Academic Support Center (IASC) provides direct services to students to aid in the University's retention efforts. Specific programs are offered to meet the various needs of students.

General Education Requirements
Advising: Students who have not declared a major are provided advising as it pertains to the University General Education Requirements. Students majoring in a department are provided appropriate referral to the advising available within the academic department. Workshops and other media resources provide needed information with individual appointments available for specific needs assessment.

Academic Support Program: Students who are academically dismissed may apply to participate in the Academic Support Program (ASP). If admitted, they will receive extensive advising, monitoring, referral, and support while addressing academic deficiencies. Students are required to maintain standards which lead to increased academic performance enhancing the likelihood of success in petitioning the Scholastic Standards Committee for formal reinstatement.

Community College Relations
425 Smith Memorial Student Union, 503-725-8387 or 503-725-9548
www.ess.pdx.edu/iasc/ccr
The Community College Relations Office responds to the needs of students transferring from community college by providing advising and transition assistance. PSU recognizes that transfer students often have unique needs and situations. The office also acts as a liaison for community college personnel, providing information, updates, and assistance in the development of collaborative educational opportunities.

Co-admission programs, currently in place with Chemeketa, Clackamas, Mt. Hood, and Portland Community Colleges, help ease the transition from community college to the University. Co-admitted students have access to PSU academic advising, library privileges, and, if qualified, financial aid for both PSU and community college courses.

Disability Resource Center
435 Smith Memorial Student Union, 503-725-4510, TDD 503-725-6504
dsu@mail.pdx.edu
www.pdx.edu/iasc/drc
Disability Resource Center (DRC) is a University resource promoting barrier-free environments (physical, program, information, attitude), which means ensuring the rights of students with disabilities and assisting the University with meeting its obligations under federal and state statutes.

Disability Resource Center works to ensure accessible University facilities and programs, and activities by documenting disabilities and providing or arranging reasonable accommodations, auxiliary aids and services, training, consultation, and technical assistance. Students who have a disability are encouraged to contact DRC for further information.

Program for Returning Women Students
425 Smith Memorial Student Union, 503-725-5471
www.ess.pdx.edu/iasc/RTWSPAGE
The PSU Program for Returning Women Students provides support and information to women returning to college after an interruption in their formal education because of family and/or work responsibilities. The program is a resource for women at both the undergraduate and the graduate level. The program sponsors weekly drop-in groups and hosts special orientations for potential new students. The program also assists women who are planning to return to college and works with local community college programs to encourage returning women students to consider a bachelor's degree as an educational goal and to facilitate their transfer to PSU.

Student Athlete Academic Adviser
224 Peter Stott Center, 503-725-2387
Student athletes coming to PSU will be able to work directly with an adviser to assist them in academic advising and scheduling. Referral, advocacy, problem solving and monitoring of progress for those with academic difficulty are also available.
Tutorial and Learning Skills Program

The Tutorial and Learning Skills Program coordinates a variety of supportive instructional and tutorial opportunities for students, including:

- A peer-tutoring program for Portland State University students who desire supplemental, individualized academic assistance in lower-division courses. Tutoring is available on a drop-in basis and is free to PSU students.
- Workshops covering basic university-level skills. These workshops are open to any Portland State University student who desires further information and skill development.

These tutorial opportunities are designed to assist students who are experiencing academic difficulty because of initial anxiety about college, who find themselves insufficiently prepared for university coursework, or who have limited English-speaking ability. Returning students who need basic skill review can also benefit from tutorial assistance, as can students who face cultural and economic barriers to their educational goals. All students desiring to upgrade their academic skills are encouraged to use the tutorial services or to attend workshops.

The Tutorial and Learning Skills Program also offers supervised tutoring experience to upper-division and graduate students who have a minimum 3.00 GPA in the subject area in which they wish to tutor. Tutoring can be done voluntarily through the College Work-Study Program, or for pay. Training is provided through special tutor training workshops.

The program fosters academic success through individualized attention. Its peer-tutoring program helps personalize the university experience, opens channels for cultural exchange, and presents a valuable opportunity for students to become involved in one another’s intellectual growth and social development.

Students who need tutorial assistance or who are interested in becoming a tutor are encouraged to contact the Program’s staff.

Upward Bound Program

239 Shattuck Hall, 503-725-4010
www.ess.pdx.edu/ets

The PSU Upward Bound Program supports student academic success in high school and develops the skills and motivation necessary for entry into post-secondary study among low-income and potential first-generation college students who are enrolled in high school.

To be eligible, students must:

- Be enrolled in 9th through 11th grade at Franklin, Grant, Jefferson, Madison, Marshall, or Benson High School in Portland.
- Come from a low-income family in which the parents did not graduate from a four-year college.
- Be in need of academic assistance.
- Have a desire to pursue higher education.

PSU’s Upward Bound Program offers:

- Preparation for postsecondary education
- Assistance from tutors during the academic year; instruction in math, science, and English language
- Individual and group counseling
- An intensive six-week nonresidential summer program (one week is a residential Outdoor Learning Lab)
- Assistance in completing college admissions and financial aid applications
- Special workshops, field trips and college visits
- Incentives: stipend checks, awards, bus tickets, high school credit

Educational Equity Programs and Services

425 Smith Memorial Student Union, 503-725-4457
www.pdx.edu/EOP

Educational Equity Programs and Services (EEPS) manages various programs and services that increase access for, and improve the retention of, students from low-income, ethnic, and other disadvantaged groups that are underrepresented in post-secondary education. This office also administers scholarships for underrepresented students and provides general advising, advocacy, and counseling for ethnic students. Students who prefer advising and counseling from a multicultural staff can obtain these services from staff in EEPS.

Diversity Scholarship Programs/Portland Teachers Program

Students admitted to PSU who are recipients of the Diversity Scholarships are provided tuition waivers and support services through a special advising component of the Educational Equity Programs and Services unit. Applications are accepted in February for first-time freshmen and transfer or continuing college students with 30 or more college credits. Applications may be accepted throughout the year, depending on the availability of funds.

The recipients receive academic advising, advocacy, priority registration, tutoring, on-one-one counseling, mentoring, and may participate in informational and social group activities. In addition, the students’ academic progress is monitored from term-to-term to promote academic success.

Information about the Portland Teachers Program is also available through this office.

Student Support Services, Educational Opportunity Program (SSS/EOP)

458 Smith Memorial Student Union, 503-725-3815
www.pdx.edu/EOP

SSS/EOP is Portland State University’s federally funded academic and personal support service TRIO program for college students. It is designed to provide special assistance to those who have traditionally had limited access to a college education. Specifically, students who are low-income, who have a disability, or whose parents did not graduate from college can receive assist-
accessibility is the keynote of portland state—each one with a special set of circumstances, concerns, interests, and aims. finding the right people to answer questions and provide help and support is made easier by organizations and channels set up to respond to the various needs.

accessibility

www.pdx.edu/transport

accessibility is the keynote of portland state: the campus is on the edge of downtown portland and within the freeway loop.
For more detailed information on transportation, parking, or securing a permit, inquire at the Parking Office, 503-725-3442.

Affirmative Action Office
503-725-4417
www.affm.pdx.edu
afm@pdx.edu

It is the mission of the Affirmative Action Office to: (1) promote a campus environment that supports and celebrates the diversity of the PSU community; (2) ensure a good faith affirmative action effort and equal opportunity in all aspects of employment; and (3) ensure fair and equitable treatment for all PSU community members.

To accomplish this mission, the office provides the following services: complaint processing and investigation; campus recruitment facilitation; Affirmative Action Plan development; and workshops and event development for students, staff, and faculty in employment and diversity-related areas.

For more detailed information about our functions and policies, including grievance procedures and the sexual harassment policy, contact the office by phone at 503-725-4417, TTY 503-725-6503, or via the Internet at http://www.affm.pdx.edu. The Affirmative Action Office is located in 122 Cramer Hall and is open Mondays through Fridays from 8 a.m. to 5 p.m.

Box Office/ Ticketmaster
503-725-3307

The Box Office is located at the Broadway entrance to Smith Memorial Student Union. Tickets are for sale to PSU cultural events and activities, as well as to intercollegiate athletic home events. This office also serves as a Ticketmaster outlet where tickets to most major events and performances occurring in the metropolitan area may be purchased. For further information, please call 503-725-3307, or visit www.bao.pdx.edu.

Campus Public Safety Office
503-725-4407

The Campus Public Safety Office (www.cpsp.pdx.edu) is located adjacent to Shattuck Hall at SW Broadway and College streets. The office is open year-round, 24 hours a day to assist with personal safety, crime prevention, escort services, and limited vehicle services, and to provide general University information. Public safety officers patrol the campus continually to assure a safe and comfortable environment.

Campus Public Safety Report. A copy of Portland State University's annual Public Safety Report is available upon request. This report includes statistics for the three previous years concerning reported crimes that occurred on campus; in certain off-campus buildings or property owned or controlled by PSU; and of crimes which occurred on public property within, or immediately adjacent to and accessible from, the campus. This report also includes institutional policies concerning campus public safety, such as policies concerning alcohol and drug use, crime prevention, the reporting of crimes, sexual assault, and other matters. You can obtain a copy of this report by contacting the PSU Public Safety Office or by accessing the following Web site, http://www.cpsp.pdx.edu.

Information Technologies
503-725-4441
www.oit.pdx.edu
help@pdx.edu

The Office of Information Technologies provides support for computing, voice, and data communications, multimedia, and television audiovisual services. The office of the executive director is located in 445 Neuberger Hall. Information Technologies consists of the following areas:

Computing and Networking Services (Shattuck Hall Annex) operates and maintains all centralized computer systems, servers, Web platforms, the campus network, and all external connections including Internet/Internet-2 connections. CNS provides support for the academic and administrative functions of the University, including general and specialized applications and services. CNS Telecom (M107F-Smith Memorial Student Union) provides the University, including student housing, with telephone services including data connections and support to other Oregon University System (OUS) facilities located in the Portland metropolitan area.

Information Systems (120 Shattuck Hall) develops and supports the campus administrative systems. Systems include the full suite of SCT/Banner software (financial, human resources, student systems), data warehouse, and other touch-tone applications.

User Support Services (Help Desk) (18 Smith Memorial Student Union) provides technical assistance for all faculty, staff, and students in the use of hardware and software. USS issues accounts to students for Internet access and electronic mail. Computer accounts are available to all employees and to currently enrolled students upon request. USS staff also provides support for the technical needs of all University labs.

Instruction and Research Services
(18 Smith Memorial Student Union) provides support to faculty and students using technology in teaching, learning, and research. IRS provides support to faculty in developing Web courses, research computing, distributed education technologies, and technical assistance in the development and use of classroom presentations and instructional materials. Classroom technologies are available in many equipped rooms or through check out equipment available in 6 Smith Memorial Student Union. IRS also operates the PSU Distance Learning Center providing televised courses and using on-campus distance education classrooms and delivery of distance learning presentations.

Student general access microcomputer labs are available to students with a current PSU computer account. Labs are located in 107 and 112 Shattuck Hall, the Millar Library, and 96 Neuberger Hall. Other microcomputer labs, such as the Universities Studies Labs, 322 Cramer Hall and the Instructional Computing Center (408C Neuberger) are available for student use when classes are not scheduled.

Library resources
503-725-5874
www.lib.pdx.edu

The Portland State University Library (Millar Library) is located on the west side of the park blocks, across from Neuberger Hall and adjacent to the Stott Center. More than 1,000,000 volumes and more than 10,000 serial subscriptions are available. Additionally, numerous electronic databases as well as the library's online catalog are accessible.

Teaching and learning under score the library's information services. A variety of classes and seminars on library research and information usage are available for students and faculty. Librarians are also available to collaborate with faculty to create customized classes, enhancing the student learning experience.

A Graduate Student Consultation Service is available to provide specialized expertise and assistance for graduate students who need assistance with dissertations, theses, or other major initiatives.

For reference assistance, go to the Research & Learning Center on the second floor. Professional assistance is available from 8:00 a.m. to 9:30 p.m. on Monday-
Thursday, from 8:00 a.m. to 5:00 p.m. on Friday, from 10:00 a.m. to 7:00 p.m. on Saturday, and from 11:00 a.m. to 9:00 p.m. on Sunday.

Ask-A-Librarian, an electronic reference service, is also available via the library's Web site.

Books and Reserve materials may be checked out at the Circulation/Reserve area on the 1st floor. A valid PSU photo identification card or other PSU borrower's card is needed to check out materials. Electronic Reserves are also available via the library's Web site.

The library's hours vary throughout the academic year. Check the library's Web site for current hours or call 503-725-3065.

Ombuds Office
503-725-5901
www.omsbuds.pdx.edu
omsbuds-list@lists.pdx.edu

The mission of the Ombuds Office is to ensure that all members of the campus community receive fair and equitable treatment within the University system. The office serves as a confidential, independent, and informal resource to students, faculty, and staff who need assistance in resolving problems and conflicts that may arise. The ombudsperson considers all sides of a question in an impartial and objective way and assists community members in resolving conflicts, sorting through policy, presenting options, and mediating issues. The Ombuds Office is located in 169 Cramer Hall. Also see www.omsbuds.pdx.edu for additional information.

Smith Memorial Student Union
503-725-4522
www.aux.pdx.edu
Smith Union, 1825 SW Broadway, serves as the campus focal point for students, faculty, staff, and the University community. It is a gathering place for students to meet and plan activities, take advantage of recreational and social areas, attend events, seek help or information, or just relax and get food and refreshment.

The Smith Union ballroom and other meeting and conference rooms host a variety of activities, including conferences, lectures, meetings, dances, concerts, and other events involving the University and the metropolitan community. Most campus activities, other than credit classes, are scheduled by the campus Campus Event Scheduling Office, located in the 116 Smith Memorial Student Union.

Smith Union is home to many student organizations, including Associated Students of Portland State University (ASPSU), student publications, and a variety of other student clubs and boards. It also houses the Student Resource Center, Multicultural Center, the Offices of Student Affairs and Student Activities and Leadership Programs, IASC, disability, legal, and child care.

Smith Union provides diverse services and amenities to enhance campus life—Portland Teacher's Credit Union, Co-Head Salon, Litman and White Galleries, Viking Bowl and Billiards (including video games), Parkway Commons, and University Market. Parkway Commons, Smith Union's food court, features Starbucks Coffee, Taco Bell, Subway, Noah's Bagels, the Food For Thought Cafe, and others. University Market, located on the ground floor near the SW Montgomery Street entrance, stocks sundries, reading materials, and PSU memorabilia. Smith Union also offers areas for students to study or simply relax and admire the Park Blocks.

Transportation and Parking Services
503-725-3442
www.bao.pdx.edu/parking.htm

Transportation and Parking Services sells faculty, staff, and student parking permits, provides directions, issues University identification cards, and is responsible for the coordination of alternative transportation programs and parking on the PSU campus. Parking permits authorize parking in any University parking areas and are designated by permit type. Transportation and Parking Services is located in the lobby of Newberger Hall off SW Broadway between SW Harrison and SW Hall Streets.

The Transportation and Information Center is located in Urban Plaza off SW Sixth Avenue between SW Mill and SW Montgomery streets. Tri-Met sales, trip planning services, and Portland Streetcar passes and information are available at this location. In addition, reserved student parking permits may be picked up at this site.

Annual parking permits are available to faculty and staff and term parking permits are available to students and temporary staff. Term parking permits should be reserved in advance approximately four weeks prior to the start of the term. Reservation instructions are listed in each term's Schedule of Classes and on our Web site. Transit passes are sold at a discount to current University students and faculty and staff. The discount transit passes are subject to Tri-Met approval on an annual basis.

Daily parking is available at the University Center Garage off SW Harrison Street between Fifth and Sixth Avenues and at Parking Structure Three off SW Mill Street between 12th and 13th Avenues. Short-term metered parking is available in University parking structures, lots, and on streets throughout campus.

If you have any questions regarding transportation, parking, and identification please call the office at 503-725-3442 or visit the Web site at http://www.bao.pdx.edu/parking.htm.

Alumni Relations
503-725-4948
1800 SW Park
www.alumni.pdx.edu
psualum@pdx.edu

The Office of Alumni Relations enables Portland State 80,000 alumni to maintain a strong and continuing relationship with the University. The office is responsible for promoting communication between alumni and the University and for providing services to alumni, such as the Alumni VISA Card, the Alumni Benefit Card (ABC), alumni travel, and a variety of insurance programs. The ABC card provides graduates access to a variety of benefits and University facilities, including the Library and physical education facilities.

The 30 volunteer members of the Alumni Board of Directors initiate and promote many programs on behalf of the Alumni Association and the University. The board hosts an annual PSU Weekend, which includes a day of seminars, a nationally-known speaker, a pre-football game party, and a variety of other events. The Alumni Board also sponsors an endowed scholarship for children of alumni; oversees an alumni advocates program; selects outstanding alumni award winners; works with student and campus groups; and promotes numerous other activities.

Visitor Information Center
1939 SW Broadway,
503-725-4407

Campus maps, brochures, class schedules, and registration forms are available 24 hours a day in the Portland State University Visitor Information Center, 1939 SW Broadway.

The office is in the Campus Public Safety Office, and staff are available to give directions to visitors looking for the Library, the bookstore, and other campus points.

Street signs in the University district direct motorists to the center.
Extended Studies

Cheryl Livneh, Dean
Glen Sedivy, Assistant Dean
Extended Studies Building
1633 S.W. Park, 503-725-3276
www.extended.pdx.edu

Extended Studies is a major provider of continuing adult education in Oregon. Working together with campus and community partners, Extended Studies provides a vital link that responds to new opportunities with innovative programs for meeting the growing continuing education needs of the region. Recognized nationally for its commitment to excellence, Extended Studies has received numerous awards for its programming, including: U.S. Department of Housing and Urban Development Community First Award; National University Continuing Education Association (NUCEA) Outstanding Credit Program Award; NUCEA Exemplary and Innovative Program Award; Region X Head Start Award. Each year, in cooperation with other academic units, Extended Studies offers over 1,600 courses, seminars, and workshops, totaling more than 60,000 registrations.

Extended Studies delivers both credit and noncredit programs spanning many fields of study. Subjects range from conflict management and multimedia professional to teacher education and the arts. Offerings include degree-oriented courses as well as customized professional development offerings (programs/instructional packages/workshops/training/certificates of completion) designed to meet the specific needs of the community. Courses are offered in the evenings, on weekends, and in daytime short-course formats to accommodate the schedules of working adults.

In partnership with the School of Business Administration, Extended Studies offers the eM.B.A. distance learning program and in collaboration with the College of Liberal Arts and Sciences offers the off-campus social science undergraduate degree with several minors.

Information
Call 503-72-LEARN
E-mail: learn@ses.pdx.edu
http://extended.pdx.edu
Mail: PO Box 1491, Portland, OR 97207
Registration, 503-725-4832
Accounts Payable/Receiveable, 503-725-4819

Continuing Education
Graduate School of Education (CE/ED)
503-725-4670
Provides credit and noncredit professional development for PreK-12 educators, administrators, and support staff; post-secondary educators and administrators; the broad spectrum of human service professionals (e.g., counselors, social workers, psychologists); and training professionals. Courses and workshops are offered on campus, at a variety of sites throughout the state, online, and by contract on-site in school districts and human service agencies. Offerings include: off-site master’s degrees, administrative licensure programs, the added elementary endorsement, the ESL/Bilingual endorsement, the special education endorsement, part-time GTEP, graduate certificates (graduate training in addictions and in marriage and family therapy), and a number of certificate of completion programs (e.g., training and development, instructional technology, and distributed learning).

Continuing Education Press
503-725-4891
Publisher of the Getty-Dubay series of Italic Handwriting series of books and materials for adults and children, as well as other varied titles including: Getting Funded: A Complete Guide to Proposal Writing by Mary S. Hall; The Art of Legal Interpretation by Constance E. Crooker; Helping Children Heal From Loss: A Keepsake of Special Memories by Laurie Van-Si and Lynn Powers; and Working on the Bomb by Stephen L. Sanger. Brochures and detailed information on publications available upon request.

Degree Completion
Designed specifically for working adults wanting to complete their bachelor's degree. Evenings and weekends. Available at three sites: Beaverton (503-725-2148), Salem (503-399-5262), and Downtown main campus (503-725-3822).

Distance Learning
503-725-4863
Instructors combine a variety of technologies (telephone, video, computer, e-mail, and Internet) for course delivery. Extended Studies works with PSU academic units to deliver master’s degrees in education, business administration, and social work.

Early Childhood Training Center (ECTC)
503-725-4815
Provides credit and noncredit courses, conferences, workshops, on-site consultation, and technical assistance to individuals and programs serving children age 0-5 and their families. ECTC administers the Region X Head Start Quality Center and Quality Center for Disabilities Services. The center also publishes The Oregon Assessment Tool for Young Children.

Independent Study
503-725-4865
University and high school credit courses offered through correspondence and on the Web. Start courses anytime and take up to 18 months to finish. Catalog online: www.extended.pdx.edu/study or call 503-725-4865

International Special Programs
503-725-4878
Provides training and education programs for groups and individuals. Largest program is the Intensive English Language Program, enrolling 200 international students per term in a 5-level program designed to increase students’ language proficiency for academic and general purposes. Other programs are custom-designed for specific international groups/agencies/institutions, and draw on resources and expertise of PSU faculty and the Portland community to provide specialized instruction. Past program groups have come from Japan, Korea, Thailand, Taiwan, China, the Philippines, Germany, Romania, republics of the former Soviet Union, and Yemen.

Professional Development Center
503-725-4820
www.pdc.pdx.edu
Programs developed to meet the needs of the business and professional community. The center serves over 5,000 clients from over 600 companies and offers 250 individual courses to private, public, nonprofit, and profit entities. Offerings include certificate programs, evening courses, daytime seminars, and customized in-house training. Courses and seminars are taught from a practical perspective and scheduled during times convenient for most working professionals.
Programs include:
- Advanced software training
- Business management†
- Corporate and executive education
- Environmental programs†
- Human resource management/comprehensive human resource management†
- Marketing†
- Multimedia production†
- Project management/advanced project management†
- Seminars (business communication and management)
- Supervision and performance management†
- Tax practitioners institute†
- Web site developer (design and technology)†
- Workplace conflict management†

PSU’s Beaverton Site
CAPITAL Center
503-725-2148
Brings PSU offerings to Washington County. Serves as a training and education center for PSU undergraduate and graduate degrees, certificate of completion programs, and on-site customized training.

The mission of the Institute is to prepare PSU students for professional careers and leadership roles in Asia-related fields by providing a comprehensive academic program in Asian studies. The institute coordinates Asian studies curriculum across the University and facilitates the development of faculty expertise in their fields of specialization and in related areas. It promotes links between the University and community by sponsoring Asia-related programs and by collaborating with Portland metropolitan area civic organizations in cultural and educational endeavors. It houses the Center for Japanese Studies (www.js.pdx.edu), which supports research on Japan and the Japanese-American experience and provides a forum for related academic activities and the exchange of ideas through a variety of curricular and outreach programs.

Institute for the Study of U.S.-Latin American Relations
Director: Shawn Smallman
307 East Hall, 503-725-8728
The Institute for the Study of U.S.-Latin American Relations provides an opportunity to explore and study Latin American countries, cultures, economies, and societies. This includes foreign relations between Latin America and Asia, Africa, Europe, and North America. The institute empowers the student to examine the social, political, economic and cultural complexity of Latin American countries from a student perspective. Through the institute’s library, students can enhance their work toward a degree in associated disciplines.

Office of International Affairs

Gil Latz, Vice Provost
103 East Hall
503-725-3455
www.intl.pdx.edu

The Office of International Affairs houses International Education Services (International Student and Faculty Services and Study Abroad), the International Internship (IE) program, the Institute for Asian Studies, the Institute for the Study of U.S.-Latin American Relations, the Middle East Studies Center, and the Waseda—Oregon Transnational Program, and is the administrative office for the International Studies Bachelor of Arts Program of the College of Liberal Arts and Sciences. Information on International Studies can be found on page 158.

Institute for Asian Studies
Director: Patricia Wetzel
308 East Hall, 503-725-8571
The mission of the Institute is to prepare PSU students for professional careers and leadership roles in Asia-related fields by providing a comprehensive academic program in Asian studies. The institute coordinates Asian studies curriculum across the University and facilitates the development of faculty expertise in their fields of specialization and in related areas. It promotes links between the University and community by sponsoring Asia-related programs and by collaborating with Portland metropolitan area civic organizations in cultural and educational endeavors. It houses the Center for Japanese Studies (www.js.pdx.edu), which supports research on Japan and the Japanese-American experience and provides a forum for related academic activities and the exchange of ideas through a variety of curricular and outreach programs.

Middle East Studies Center
Director: Jon E. Mandaville
320 East Hall, 503-725-5467
The Middle East Studies Center (MESC) is the first federally supported undergraduate program in the United States for Arabic language and area studies. Dating from 1961, the center’s mandate today is to support the academic study of the Middle East at PSU and to provide Oregon’s community with information on the peoples, cultures, languages, and religions of the region in an open and objective atmosphere. MESC is one of PSU’s oldest and flourishing institutions. The center participates in a number of consortia programs with universities and organizations world-wide that maximize resources and expand student opportunities. Such activities, dating from 1991, include: a collaboration with the University of Oregon and Portland State University’s International Studies Bachelor of Arts program.

Options in Middle Eastern Studies:
- Bachelor of Arts degree in international studies with a concentration in the Middle East.
- Middle East Studies Certificate complements a Bachelor of Science or Arts degree in any other PSU degree program.

MESC participates in a number of consortia programs with universities and organizations world-wide that maximize resources and expand student opportunities. Such activities, dating from 1991, include: a collaboration with the University of Oregon and Portland State University’s International Studies Bachelor of Arts program.

Indicates a certificate of completion offered.
of Washington's Center for Middle Eastern Studies, a national resource center with funding from the Department of Education's Title VI program; participation in the Western Consortium for Middle East Studies which sponsors an annual intensive summer language and area studies program (hosted by PSU in 1990 and 1996); membership in national and international academic and professional organizations including the Middle East Studies Association, Middle East Outreach Council, National Council on U.S.-Arab Relations, American Institute for Yemeni Studies, American Research Institute in Turkey, and others. In 1994 MESC entered into a partnership with Osh State University (Kyrgyzstan) which promotes student and faculty exchanges and cooperation in various disciplines.

Branford Price Millar Library's largest specialized collection is the substantial Middle East vernacular holdings, a nationally recognized resource owing its existence to the federal Foreign Language and Area Studies Acquisition Program, augmented through private donations over the years. The collection includes a number of rare books and is available to the public through local and Internet online access.

Several scholarship and fellowship opportunities are available to students in support of Middle East language and area studies. These include the Elizabeth Ducey Scholarship Fund, the Patricia and Gary Leiser Scholarship in Middle Eastern Languages, and the recently established Noury Al-Khaledy Scholarship in Arabic Studies.

Community outreach
PSU's mission as an urban university integrates into its community outreach with service at its core. MESC's outreach program supports the following activities:
- Teacher workshops
- Free, public lending library of over 800 educational resources housed in "Building Bridges," a community resource center for international, peace, and multicultural education, 121 Sixth Avenue Building
- Guest lectures and presentations by PSU faculty, students, and friends
- K-12 school curriculum development
- Northwest Model League of Arab States (hosted by PSU in 1999 and 2002)
- Sponsorship of public lectures, conferences, speakers' bureau, cultural and arts events including plays, concerts, dance performances, films, and museum exhibits
- Co-operating with local organizations, including Andisheh Center, Institute for Judaic Studies, Oregon Interreligious Committee for Peace in the Middle East, Muslim Educational Trust, Iranian Women's Association, Turkish-American Student Cultural Association, and the refugee resettlement network
- Cooperating with other educational service organizations such as World Affairs Council of Oregon, Oregon International Council, and public and private schools.

International Education Services
Director: Dawn L. White
212 East Hall
The Office of International Education Services provides a variety of academic and support services to international students and faculty and to students studying abroad through PSU-sponsored programs.

ie³: Global internships
International education, Experience, and Employment
(formerly Global Graduates)
212 East Hall, 503-725-4094
The IE³ Global Internship program, administered by the Oregon University System in cooperation with AHA International, enables PSU students to acquire international experience for credit as part of their degree.

An IE³ Global Internship is a supervised, practical, international work experience. Ranging from 10 weeks to nine months of full-time work, the internship integrates academic credit on the home campus with on-the-job experience, allowing students to gain valuable skills while working toward their degree.

The benefits gained from an international internship are numerous: personal growth, a better understanding of world affairs, competitive advantage in the job market, proficiency in a foreign language, an understanding of foreign cultures, knowledge of professional practices in another country, maturity and confidence, and professional contacts for future career development.

IE³ offers internships throughout the world in private-sector companies, government agencies, and non-profit organizations. The latest information on available internships can be found on the IE³ Web site: http://ie3global.orst.edu.

IES/Student and Faculty Services
212 East Hall, 503-725-4094
The International Education Services staff work with admitted international students, visiting scholars, and international faculty are a central source of information on the services available to these groups. The office works closely with sponsoring agencies, diplomatic missions, and other government agencies to resolve academic, financial, and immigration issues.

Services offered to international students and scholars include:
- An intensive orientation program for all incoming international students and faculty;
- Opportunities to live in American homes and visit with American families through a host family network;
- An English conversation program which promotes both conversation and cross-cultural understanding between international and American students;
- Participation in the International Cultural Service Program (ICSP) which sponsors cultural presentations by internationals throughout the greater Portland metro area. Students at PSU are invited to apply for this program, and those selected receive a partial tuition credit;
- Sponsorship of a wide variety of educational and social events for international students with University and community groups;
- Provision of technical immigration assistance for students, visiting scholars, and faculty;
- Assistance to various departments at PSU in meeting the legal requirements for employment for visiting scholars and faculty.

For information about international student admissions, call the Office of Admissions, International Student Admissions, 503-725-3511.

For information about the English as a Second Language program (ESL), call the ESL program in the Department of Applied Linguistics, 122 East Hall, 503-725-4088.

IES/Study Abroad
212 East Hall, 503-725-4011
The Office of International Education Services sponsors a wide variety of study abroad programs for PSU students year-round. The University administers some of these programs directly, while others are conducted in cooperation with the Oregon University System (OUS), universities offering programs abroad jointly, such as
the Northwest Council on Study Abroad (NCSA), and educational associations such as the Council on International Educational Exchange (CIEE).

The office also seeks to facilitate teaching and other opportunities abroad for faculty and to develop bilateral exchanges with universities abroad which will provide exchange opportunities for both faculty and students.

The University supports a long-standing tradition that study of other cultures and places is an essential component of modern education.

The office houses the Study Abroad Library, which catalogs thousands of opportunities for overseas study. People seeking information on academic programs offered by educational institutions in this country and abroad are welcome to read the materials available in the office.

Advisers in the Office of International Education Services provide guidance and assistance for students who seek to enrich their university education through study abroad. The University's study abroad opportunities are highlighted in the following sections. Because these programs offer residence credit and home campus registration, participating students who are eligible for financial aid at PSU may apply it, in most cases, to these study programs.

ARGENTINA: Buenos Aires
Council on International Educational Exchange (CIEE) Program
An advanced social studies program is offered fall and spring semesters at the Universidad de Buenos Aires and the Argentine branch of the Facultad Latinoamericana de Ciencias Sociales (FLASCO). Students live in homestays or in student residences.

ARGENTINA: Rosario
Northwest Council on Study Abroad (NCSA) Program
Held at the Universidad Nacional de Rosario through the Programa Sur, this study program is designed for beginning and intermediate Spanish language students, and offers additional coursework in history and culture, art and literature, and business. Language courses are taught in Spanish and emphasize speaking and writing skills. All content courses are conducted in English.

AUSTRALIA: Melbourne
Council on International Educational Exchange (CIEE) Program
A wide variety of subjects are available to PSU students at the University of Melbourne and La Trobe University. Programs range in length from a semester to a full academic year.

AUSTRALIA: Perth
Council on International Educational Exchange (CIEE) Program
The University of Western Australia, located in Perth, offers a wide variety of academic disciplines to study. Programs range in length from a semester to a full academic year.

AUSTRALIA: Sydney
Council on International Educational Exchange (CIEE) Program
The University of Sydney and Macquarie University offer a wide variety of academic disciplines to study. Programs range in length from a semester to a full academic year.

AUSTRALIA: Wollongong
Council on International Educational Exchange (CIEE) Program
Environmental sciences and health sciences are the focus of this program held at the University of Wollongong, located south of Sydney on the southeast coast of Australia. The program is offered fall or spring semester or for an academic year. Students are housed in university dormitories or off-campus.

AUSTRIA: Vienna
Northwest Council on Study Abroad (NCSA) Program
The beautiful city of Vienna is home to this fall term and spring semester program. Both programs, German language study is an integral component, but the other courses, taught in English, vary. The emphasis fall term is on international business and European studies, while the spring program is more centered on the humanities. Students live with host families and enjoy academic excursions in and outside Vienna.

BELGIUM: Brussels
Council on International Educational Exchange (CIEE) Program
Held at the Universite Libre de Bruxelles, this program features study of French and Dutch languages as well as social sciences, humanities, and international relations. Students can apply for spring semester or full academic year. Housing is in student residences or private homes.

BRAZIL: São Paulo
Council on International Educational Exchange (CIEE) Program
The University of São Paulo is home for this fall or spring semester or academic year program emphasizing acquisition of Portuguese language skills necessary to take courses in Portuguese in a wide range of academic fields. Housing is in boarding houses or shared apartments.

CARIBBEAN: Trinidad/Tobago, Jamaica
Aspects of Caribbean history and culture are the focus of this program, which begins on the PSU campus during the first eight weeks of winter term and concludes with a two-week field experience in the Caribbean. The program, offered in alternating years, is designed as a short-term community-based learning experience integrated into the curricula of International Studies and Black Studies. Depending on faculty research interests and expertise, students are involved in archaeological research, museum studies, and cultural studies.

CHILE: Santiago
Council on International Educational Exchange (CIEE) Program
The Universidad de Chile and the Pontificia Universidad Católica de Chile jointly host this program, offered fall and spring semesters with a year-long option. Courses in the liberal arts and social sciences are offered on both campuses. Housing is in private homes with Chilean families.

CHILE: Valdivia
Northwest Council on Study Abroad (NCSA) Program
Held at the Southern University of Chile in Valdivia, this program offers students a cross-cultural learning experience which combines Spanish language training with integrated academic courses. Valdivia, a city of 140,000 inhabitants, is the center for culture and industry in the region of Los Lagos. Excursions to important cultural and historic sites in the region are part of the program. Students have the option of living with a host family or in a pension (boarding house).

CHINA: Beijing
Oregon University System (OUS) Program
Intensive study of Chinese language is the focus of this fall semester program held at the Chinese Institute of Nationalities. The program also provides the opportunity to learn about minority peoples of China. A three-week excursion to a minority region in China is included. Students live in the Institute's dormitory for foreign students and scholars.

1NCSA members: University of Alaska-Anchorage, University of Alaska-Fairbanks, University of Alaska Southeast, Central Washington University, Eastern Oregon University, Oregon State University, University of Oregon, Portland State University, Southern Oregon University, University of Washington, Washington State University, Western Oregon University, Western Washington University.
CHINA: Beijing
Council on International Educational Exchange (CIEE) Program
Peking University is host for this program, available fall and spring semester, which offers Chinese language and area studies. Students reside in dormitories on campus. An eight-week summer program focusing on Chinese language is also available.

CHINA: Nanjing
Council on International Educational Exchange (CIEE) Program
Nanjing University hosts this fall and spring semester program, with a year-long option, in which participants study Chinese and area studies. Housing is in dormitories.

CHINA: Shanghai
Council on International Educational Exchange (CIEE) Program
Hosted at Fudan University, this fall or spring semester program provides participants with Chinese language study and course offerings in international studies. An intensive Chinese language program is also offered during the summer. Students in both programs stay in the university dormitory.

CHINA: Zhengzhou
This exchange program with Zhengzhou University, PSU’s sister university in Henan Province, offers students the chance to study Chinese for fall or spring semester (or both). Located near the Yellow River about 450 miles south of Beijing, Zhengzhou is an industrial city of more than one million. Housing is in the University of Zhengzhou’s student dormitory.

COSTA RICA: Monteverde
Council on International Educational Exchange (CIEE) Program
This fall or spring semester program focusing on tropical biology, ecology, and conservation is held at the Monteverde Institute in west central Costa Rica. Students live at a biological station next to a rainforest. During the week prior to exams, participants live with rural Costa Rican families. An eight-week summer program is also offered.

CUBA: Havana
Council on International Educational Exchange (CIEE) Program
The goal of this program is to promote greater knowledge about Cuban life and culture through the immersion of participants in the Cuban academic environment. Students also have the opportunity to pursue a great variety of academic interests due to the many different course offerings available at the University of Havana. Offered on a semester basis or in the summer.

CZECH REPUBLIC: Prague
Council on International Educational Exchange (CIEE) Program
Social science, humanities, and Czech language are offered at Charles University, where students live in dormitories. The program is available fall and spring semesters. A three-week summer business program is also offered.

DENMARK: Copenhagen
Danmarks International Study (DIS) Program
PSU students can study a variety of topics at the University of Copenhagen. Semester and year-long programs are offered in humanities and social sciences, international business, architecture and design, and marine environmental studies. Summer programs in architecture and design and “Europe in Transition” are also available. Courses are taught in English by Danish professors. Participants live with Danish families or in student residence halls.

DOMINICAN REPUBLIC: Santo Domingo
Council on International Educational Exchange (CIEE) Program
This program is designed for students with at least three years of college-level Spanish who wish to further their language studies and gain a deeper understanding of the Dominican Republic and its culture. Participants are enrolled in Pontificia Universidad Catolica Madre y Maestra (PUCMM), a private institution located in a suburb of Santo Domingo. Lodging is with Dominican families in private homes.

DOMINICAN REPUBLIC: Santiago
Council on International Educational Exchange (CIEE) Program
The goals of this program are to provide advanced Spanish language students with a critical appreciation of the Dominican Republic and Hispanic Caribbean and its importance in Latin America, from the perspective of the social sciences and in the context of a developing urban Carribean setting. Students have the option of taking courses with Dominican students as well. Students are housed with Dominican families.

ECUADOR: Quito
Oregon University System (OUS) Program
Two opportunities exist in Quito. The first is a fall term or year-long program, held at the Pontificia Universidad Católica del Ecuador (PUCE), offering courses in Spanish language and Latin American Studies. The courses are designed for foreigners and are taught in Spanish. The second program, offered at the Universidad San Francisco de Quito (USFQ), is available fall term, spring semester, or all year. Designed for students whose Spanish language skills are at the intermediate and advanced levels, the program places students in regular courses with Ecuadorian students. In both programs, lodging is with Ecuadorian host families.

ENGLAND: Please see Great Britain, page 40.
FRANCE: Angers
Northwest Council on Study Abroad (NCSA) Program
The language, culture, and traditions of France are the focus of this term-long program located in western France in the beautiful Loire Valley. Offered every fall, winter, and spring quarter, the program is held in the Centre International d’Etudes Françaises (CIDEF) on the campus of the Catholic University of the West and features course choices offered in English or French. Housing is with French families. Students interested in summer study at CIDEF have several options in terms of length of study, curriculum, and housing.

FRANCE: Lyon
Oregon University System (OUS) Program
This year-long program is open to qualified students with intermediate or advanced proficiency in French. Students with two years of college-level French may enroll in a language institute at a Lyonese university; students with at least three years may enroll in regular university courses at one of four other institutions. Apartments or student dormitories are available for lodging.

FRANCE: Marseille
The Summer Business in Europe Program introduces M.B.A. students and undergraduates to international business majors to international business at its European roots. Offered in cooperation with the Marseille School of Business - Ecole Supérieure de Commerce, the three-week summer program offers coursework in English taught by PSU and Marseille School of Business professors. The program includes several company visits and regional excursions. Participants stay in an apartment hotel close to the school. A semester option is also available.

FRANCE: Paris
Council on International Educational Exchange (CIEE) Program
A critical studies program emphasizing literary criticism, film studies, and philosophy is offered fall and spring semesters and academic year at the Paris Center for Critical Studies and the University of Paris III. Students locate their own housing with help from program staff.

FRANCE: Paris
Council on International Educational Exchange (CIEE) Program
The aims of the French Contemporary Studies Program are to enable students to improve their ability to communicate in French through intensive language instruction and interaction with Parisians and to study major events and trends in 20th century French literature, film, history, philosophy, and art history with a focus on Paris.
All courses are taught at the CIEE Paris Center. Students locate their own housing with help from program staff.

FRANCE: Poitiers
Oregon University System (OUS) Program
Most students in this year-long program are enrolled at the Institute for Foreigners at the University of Poitiers, studying French language and literature. Regular classes at the University of Poitiers are available to students with sufficient academic preparation. Students may live in dormitories or apartments with French families.

FRANCE: Rennes
Council on International Educational Exchange (CIEE) Program
Students take classes through the Division for Foreign Students at the University of Haute Bretagne in Rennes, choosing from a variety of academic subjects, mainly in the humanities. Students are housed in French homes or in university residences.

GERMANY: State of Baden-Württemberg
Oregon University System (OUS) Program
In this exchange program with several universities in the German state of Baden-Württemberg, students enroll in cooperating universities including Freiburg, Heidelberg, Hohenheim, Konstanz, Mannheim, Stuttgart, Tübingen, and Ulm. Housing is in university dormitories.

GERMANY: Tübingen
Oregon University System (OUS) Program
A 15-week intensive German language program is offered in the spring to students who have completed two quarters of first-year college level German. The intensive format enables students to complete the first year and the entire second-year sequence in German language. Housing is in university dormitories.

GHANA: Legon
Council on International Educational Exchange (CIEE) Program
Most fields of study are available at the University of Ghana, host of this new program open for fall and spring semester and academic year study. Twi language and area studies are also offered. Housing is in student residences on campus.

GREAT BRITAIN: London
Northwest Council on Study Abroad (NCSA) Program
Historic London is the setting for this term-long program offered every fall, winter, and spring quarter. Courses in the liberal arts and social sciences are integrated with academic excursions. Students live with British families.

GREAT BRITAIN: Reading
This direct exchange program with the University of Reading allows PSU students to spend a quarter or an academic year studying a wide range of courses covering the liberal arts and social sciences, business studies, education, and engineering. The city of Reading is situated on the River Thames, about 40 miles west of London. Students live in residence halls on campus.

GREECE: Athens
Northwest Council on Study Abroad (NCSA) Program
Courses in modern Greek, history, art history, and political science are featured in this fall and spring quarter program held at the Athens Centre in the heart of Athens. All courses are taught in English, with the exception of modern Greek. Excursions in and around Athens and the Greek Islands complement the coursework. Lodging is in apartments.

HUNGARY: Budapest
Council on International Educational Exchange (CIEE) Program
Budapest University of Economic Sciences is host for this fall and spring semester program, which offers courses in Hungarian language, humanities, and social science. Students live in apartments with other program participants or with Hungarian families.

HUNGARY: Szeged
Students can attend this program fall or spring semester (or both) at Jozsef Attila University in Szeged, Hungary, studying Hungarian language and culture. Courses through the Institute for Foreigners are offered in English, although participants with proficiency in Hungarian may enroll directly in the university, choosing from a wide range of courses within the fields of arts and letters, social science, and science. Student dormitories or shared apartments are housing options for students.

IRELAND: Dublin
Council on International Educational Exchange (CIEE) Program
Students are introduced to the breadth and depth of Irish culture, enabling them to enhance their academic studies through integrated study at DBS School of Arts. The program offers a core course in Irish culture and society, followed by opportunities to study in a variety of disciplines. Other courses include business, finance, economics, liberal arts, literature, and area studies. Irish homestays are the housing option for students.

ITALY: Asolo
As a member of the Consortium of Universities for International Business Studies, PSU offers M.B.A. students an opportunity to study business in a distinctive international environment with a diverse international business culture. Held in the Veneto, Italian city of Asolo, about 25 miles north of Venice, the four-week summer program and the spring semester program offers courses taught in English by consortium professors who are recognized leaders in international business education and consulting.

ITALY: Ferrara
Council on International Educational Exchange (CIEE) Program
The aims of this program are to enable students to improve their ability to communicate in Italian through intensive language instruction and to increase students’ understanding of social, historic, political, and cultural realities in Italy through English-taught content courses. The University of Ferrara is the host institution for this program. Students are housed in apartments with other students.

ITALY: Macerata
Northwest Council on Study Abroad (NCSA) Program
The lovely hill town of Macerata, located in east central Italy near the Adriatic Sea, is the site of this semester-long program available fall, winter, and spring terms. Participants study Italian language at the University of Macerata and enroll in international studies courses taught in English by Italian professors. Students live with Italian families or in apartments shared with other students.

ITALY: Paderno del Grappa
A new undergraduate business program offered fall and spring semester by the Consortium of Universities for International Business Studies, of which PSU is a member, gives PSU students a unique opportunity to study abroad while maintaining their graduation timeline. Held at the Consortium’s European campus in Paderno del Grappa, north of Venice, the program offers upper-division business courses held in English, along with optional courses in Italian language and culture, and a program of occur-
sions, lectures, and other activities designed to enhance the international business experience.

ITALY: Siena
Northwest Council on Study Abroad (NCSA) Program

Italian language, humanities, and social science are emphasized in this term-long program located in the Tuscan hills of central Italy. Focus of the program is on Italian language, offered at all levels, and other courses taught in English. Lodging is in shared apartments; a limited number of homestays is available.

JAPAN: Osaka
PSU’s exchange relationship with Kansai-Gaidai University allows PSU students to study at Kansai-Gaidai’s Asian Studies Program for a semester or academic year while students from Kansai-Gaidai come to PSU to study business. PSU students at Kansai-Gaidai participate in the university’s homestay program, although housing in university dorms can be arranged.

JAPAN: Tokyo
Oregon University System (OUS) Program

Participants attend Aoyama Gakuin University’s School of International Politics, Economics, and Business (SiPEB), studying Japanese language, although other coursework is offered in English. This 10-month program follows the Japanese academic calendar, beginning in April and ending in February. Housing is in university dormitories.

JAPAN: Tokyo
Oregon University System (OUS) Program

The 10-month program, beginning in August at Waseda University, offers a variety of courses, taught in English, in liberal arts and social sciences as well as Asian studies. Lodging is with Japanese families.

JAPAN: Tokyo
Council on International Educational Exchange (CIEE) Program

Offered at the Ichigaya campus of Sophia University, this program is designed for students with an interest in Japanese business and economics as well as area studies and Japanese language. Non-language courses are taught in English. Available fall and spring semesters, as well as all year, the program includes company visits, cultural activities, and field trips. Students are housed with Japanese families.

JORDAN: Amman
Council on International Educational Exchange (CIEE) Program

At the University of Jordan in Amman, PSU students can study history, culture, anthropology, political science, economics, Arabic language, art history, and literature. The program is offered on a semester basis, fall and spring.

KOREA: Asan
This direct exchange program between Portland State University and Soonchunhyang University in Asan, Korea, gives students the opportunity to study Korean language and take courses focusing on English as a Second Language, culture and history courses, and area studies, as well as offers the possibility of internships in teaching conversational English. Housing is offered in a shared dormitory with Korean students.

KOREA: Seoul
Oregon University System (OUS) Program

Students may study at Yonsei University and/or Ewha University, located within walking distance of each other in Seoul. Classes in the program, offered through the international division at each university, are taught in English. The curriculum includes Korean language and area studies. Housing is in university dormitories, although private arrangements may be made.

MEXICO: Cuernavaca, Guadalajara, Guaymas, Monterrey
Oregon University System (OUS) Program

Students with two years of college level Spanish may apply to study for a semester or a year at one of three campuses of Instituto Tecnologico y de Estudios Superiores de Monterrey (ITESM), a private Mexican university program with 27 campuses throughout Mexico. Depending on each participant’s interests and Spanish proficiency, studies in Mexican business, Latin American culture, politics, art, and literature are available, offered primarily in Spanish at the beginning and advanced levels. Students with sufficient language proficiency may also enroll in regular university courses. Depending on the campus, housing may be in homestays or residence halls, or privately arranged.

MEXICO: Guanajuato
Council on International Educational Exchange (CIEE) Program

This program is designed to facilitate Spanish language acquisition for elementary-level Spanish speakers in an environment of cultural immersion facilitated by both classroom work and experiential activities. It also provides an excellent introduction to Mexican history, literature, and culture.

THE NETHERLANDS: Amsterdam
Council on International Educational Exchange (CIEE) Program

International relations, social science, and Dutch language are features of this fall semester program held at the University of Amsterdam. Housing is in student residences.

POLAND: Warsaw
Council on International Educational Exchange (CIEE) Program

Hosted by the Warsaw School of Economics, participants study Polish language, humanities, and social science. The program is offered fall and spring semester. Housing is in dormitories.

RUSSIA: St. Petersburg
Council on International Educational Exchange (CIEE) Program

The Council offers several options at St. Petersburg University:

1. Russian language programs offered fall and spring semesters and during the academic year, geared for students at the intermediate and advanced levels of Russian.
2. A summer program emphasizing Russian language study.
3. A Russian Language for Research Program offered fall and spring semester and during the academic year.
4. A summer program emphasizing Russian language for research.
5. A summer program focusing on language and business in Russia.

Housing is with Russian families or in a university dormitory.

RUSSIA: St. Petersburg/Moscow
American Council of Teachers of Russian (ACTR) Program

Students enroll in the Department of Russian as a Foreign Language at one of several institutions in St. Petersburg or Moscow. Programs are available fall and spring semesters or for the academic year. In addition, an eight-week summer program is offered. Housing is in university dormitories.

SENEGAL: Dakar
Council on International Educational Exchange (CIEE) Program

The program provides opportunities for cultural immersion through living with a Senegalese family and participating in a community service project or internship. Students explore issues such as education, women’s roles, traditional ways of life, and the impact of development and globalization from a West African perspective; the program also enables students to acquire foreign language skills in French and Wolof.

SOUTH AFRICA: Cape Town
Council on International Educational Exchange (CIEE) Program

The University of Cape Town is host to a new spring semester or South African academic year (February-December) program. The academic program allows students to pursue academic studies in a number of disciplines while providing firsthand knowledge of contemporary South African life and society.
SPAIN: Alcalá
Council on International Educational Exchange (CIEE) Program
The program goals are to solidify language skills of advanced students of Spanish and to develop an appreciation and understanding of issues relevant to contemporary Spain and its people. The goals are accomplished through daily interaction in the social and academic communities of Alcalá and Madrid, coursework at the University of North American Studies, enrollment in regular Universidad de Alcalá classes, living with Spanish students in university residences or with families, class-related excursions to Madrid and other cultural and linguistic areas of Spain, and many organized university activities with Spanish students.

SPAIN: Alicante
Council on International Educational Exchange (CIEE) Program
Hosted at the University of Alicante, this fall and spring semester program, with a year-long option, balances language instruction with area studies courses in the history, culture, and economy of Spain, taught in English. In addition, a six-week summer program provides Spanish language study and an introduction to contemporary trends in Spanish culture. In both programs, students live with Spanish families.

SPAIN: Barcelona
Institute for Social and International Studies (ISIS) Program
Students can study fall, winter, and/or spring quarters on this international studies program. ISIS also offers a four-week summer program. Courses are selected from such fields as political science, economics, history, sociology, and art history, all taught in English. Spanish language instruction, offered at all levels, is an integral part of the curriculum. Housing is with Spanish families or in residences.

SPAIN: Oviedo
Northwest Council on Study Abroad (NCSA) Program
An intensive Spanish language program offered to students with at least one year of prior college-level Spanish is available at the University of Oviedo. Located in north-central Spain just a few miles from the coast, Oviedo reflects both its pre-Moorish past and elements of European Spain. The program is available for spring and semester, and all year. Students in the program live with Spanish families, although housing at the university is an alternative option.

SPAIN: Seville
Council on International Educational Exchange (CIEE) Program
The University of Seville is host to two CIEE-sponsored programs available fall and spring semesters and for an academic year. Humanities and social sciences are the focus of the Liberal Arts Program, while the Business and Society Program is designed for students specializing in these areas. A third program at the University of Seville, available fall or spring semester, is designed for intermediate level students of Spanish. This Language and Society program also includes courses in the humanities and social sciences.

For all programs in Seville, students live in private homes or residencias (boarding houses).

TAWAN: Kaohsiung
An exchange agreement between PSU and National Sun Yat-Sen University in Kaohsiung offers a unique opportunity for two PSU students to spend a year studying Mandarin Chinese at intermediate and advanced levels. In addition, students may select from courses in Chinese history, culture, and contemporary society which are taught in English. Housing is in residence halls shared with other students.

TAWAN: Taipei
Council on International Educational Exchange (CIEE) Program
Participants study Chinese language, humanities, economics, and social sciences at National Chengchi University. The program is available fall and spring semesters and academic year.

THAILAND: Chiang Mai
Oregon University System (OUS) Program
Program participants begin their stay in Chiang Mai in October with an orientation session. Classes are offered in the areas of art history, economics, geography, government, history, literature, and philosophy of Thailand and Asia, taught in English by Thai, American, and other international professors. Thai language classes are a required part of the curriculum.

THAILAND: Khon Kaen
Council on International Educational Exchange (CIEE) Program
Two programs are held at Khon Kaen University. The first, held fall semester, offers coursework in Thai language and literature, women's and development studies, and public health. The second is a six-week summer program in Thai language and development studies. Housing for both programs is student dormitories; in addition, semester students have the option of private housing.

TURKEY: Ankara
Council on International Educational Exchange (CIEE) Program
Students can study architecture, biology, chemistry, history, mathematics, philosophy, economics, and a wide variety of liberal arts subjects at either Middle East Technical University (METU) or Bilkent University. Programs are offered on a semester basis and in the summer.

VIETNAM: Hanoi
Council on International Educational Exchange (CIEE) Program
Vietnam National University is host of this fall and spring semester program, in which Vietnamese language, civilization, and history are the focus of study. Participants stay in foreign student guest houses or private residences.

Other programs

Fulbright Program
Adviser: Ron L. Witzak
Portland State participates in the International Educational Exchange Program authorized by the Fulbright-Hays Act. Awards available include those offered by the U.S. government, foreign governments, universities, and private donors. Grants are available to qualified graduating seniors and graduate students for advanced research, to qualified faculty for lecturing and research, and to teachers for teacher exchange programs.

Grants for Graduate Study Abroad.
Fulbright opportunities are announced annually about May 1, and applications should be prepared as soon as possible. The deadline for submission of application materials to the Fulbright adviser is the last week of September 2003 for the 2004-2005 academic year. The Fulbright program adviser disseminates information about grant opportunities and assists in processing grant applications.

University Lecturing/Advanced Research.
The Office of International Education Services provides information to faculty on grants for university lecturing or advanced research. Application deadline is August 1.

Opportunities Abroad for Teachers.
The U.S. Department of State sponsors teaching positions abroad and summer seminars for teachers and professors through its Opportunities Abroad for Teachers program. Interested persons should apply by October 15 directly to the U.S. Department of State. Interviews for Oregon-area applicants are arranged by the Fulbright adviser at PSU and are held on campus in December.
Domestic students

Application
Domestic students must submit the following information to the Office of Admissions, Records, and Financial Aid.

1. Application form and nonrefundable fee. Copies of the official form may be obtained from the PSU Office of Admissions, Records, and Financial Aid and at the counseling offices in most Oregon high schools and community colleges or on-line at http://www.pdx.edu. To assure consideration for admission, the application should be submitted by the dates listed on the form and must be accompanied by a nonrefundable $50 application fee†. The application and the nonrefundable $50 application fee are valid for one calendar year.

2. Admission validation. If the student does not validate admission by registering for classes within one calendar year, the student must submit a new application and pay the $50 fee again.

3. Official transcripts. Transcripts must be submitted directly from each high school or college attended. Transfer students who have earned fewer than 30 credits of college transfer coursework are required to submit high school transcripts. Since all official transcripts submitted become the property of PSU and cannot be copied or returned to the student, students are encouraged to obtain unofficial copies of their transcripts from prior institutions for advising or personal purposes.

4. Official scores of College Board Scholastic Aptitude Test or American College Test. For new freshmen entering PSU directly from high school or who have earned fewer than 30 credits of college transfer work, scores from the College Board Scholastic Aptitude Test (SAT) or American College Test (ACT) are required. The applicant is responsible for seeing that test scores are submitted directly to PSU from the testing board. For more information on these examinations, contact the College Board, 1947 Center Street, Berkeley, CA 94704; The American College Testing Program, Iowa City, IA 52240; or PSU Counseling and Psychological Services, M343 Smith Memorial Student Union, 503-725-4423.

5. Altered transcripts and falsified applications. Students who knowingly submit altered transcripts or falsified applications jeopardize their admission status and could have their registration canceled. All records submitted, filed, and accumulated in the Office of Admissions, Records, and Financial Aid become the property of the University.

The number of students admitted for any term is subject to the availability of space. When space is limited, selection may be based on grade point average, date of application, intended major, etc.

Admission requirements—Entering freshmen
To be admitted as freshmen, students need to fulfill each of the requirements (or alternatives to each) as specified in items 1-4 below.

†Fees subject to change without notice.
1. High school graduation requirement. Must have graduated from a standard or accredited high school. Students who have not graduated from high school or from a standard or accredited high school may meet entry requirements through alternative testing. Alternative testing includes successful completion of the Test of General Education Development (GED) with a minimum overall score of 460 and a minimum score of 410 on each of the five sub-tests (if taken before January 2001, an average score of 46 and a minimum score of 40 on each subject test is required). Students may also meet the high school graduation requirement with a minimum score of 1,000 on the Scholastic Aptitude Test (SAT) or 21 on the American College Test (ACT) and an average of 470 or above (1,410 total) on each of SAT II subject tests for English, Math Level I or IIc, and one additional subject test of the students choice.

2. Admissions test requirement. Must submit scores of the Scholastic Aptitude Test (SAT) or American College Test (ACT). Note: Students graduated before 1975 are not required to provide the SAT or ACT.

3. Subject requirements. Satisfactorily complete 14 units (one year equal to one unit) of college preparatory work in the subject areas shown below, or submit Oregon Proficiency-based Admission Standards (PASS) scores of M, H, or E.
   a. English (4 units). Shall include the study of the English language, literature, speaking and listening, and writing with emphasis on and frequent practice in writing expository prose during all four years.
   b. Mathematics (3 units). Shall include first-year algebra and two additional years of college preparatory mathematics such as geometry (deductive or descriptive), advance topics in algebra, trigonometry, analytical geometry, finite mathematics, advanced applications, calculus, probability and statistics, or courses that integrate topics from two or more of these areas. (One unit is highly recommended in the senior year.) Algebra and geometry taken prior to the ninth grade will be accepted.
   c. Science (2 units). Shall include a year each in two fields of college preparatory science such as biology, chemistry, physics, or earth and physical science; one recommended as laboratory science.
   d. Social studies (3 units). Shall include one year of U.S. history, one year of global studies (world history, geography, etc.), one year of social studies elective (government highly recommended).
   e. Second language (2 units). Shall include two years of the same second language.

Alternatives to the subject requirements. (Any one of the following.)
   i. Score an average of 470 or above (1,410 total) on the SAT II subject exams (English Composition, Math Level I or IIc, and a third test of the students choice).
   ii. Take make-up coursework for specific subject requirements missed in high school and achieve a passing grade. Note: Satisfactory completion of Math 95 or its equivalent (Intermediate Algebra) fulfills in total the subject requirement in mathematics.

4. Grade point average requirement. To be admitted, students must have a 2.50 grade point average in all graded subjects taken toward graduation in four years of high school. Beginning fall 2004, a minimum grade point average of 3.00 will be required for automatic admission. Students who do not meet this will require additional campus review.

Alternative to the GPA requirement. (Either of the following.)
   i. 1000 SAT or
   ii. 21 ACT

5. Special admissions. A limited number of students who do not meet the admissions requirements or alternatives listed above may be admitted through special action of an admissions committee. To be considered on this basis, contact: Portland State University. Office of Admissions, Records, and Financial Aid, P.O. Box 751, Portland, OR 97207-0751, 503-725-3511 or email admissions@pdx.edu.

Admission requirements—Transfer students
Oregon Resident. To be admitted as a transfer student, resident applicants must have a minimum GPA of 2.00 in 30 quarter credit hours of transferable college work. Students who have accumulated up to 29 credits of college work must also meet the freshman admission requirements.

Nonresident. To be admitted as a transfer student, nonresident applicants must have a minimum GPA of 2.25 in 30 quarter credit hours of transferable college work. Students who have accumulated up to 29 credits of college work must also meet the freshman admission requirements.

Transfer evaluations. A copy of the transfer evaluation is sent after the transfer student has been admitted.

Academic probation/disqualification. Academic probation/disqualification will not affect the admissibility of a student whose complete academic record meets the minimum admission requirements in effect at the time of application. A student who fails to meet the minimum admission requirements must petition the Office of Admissions, Records, and Financial Aid.

Disciplinary disqualification. A student who has been disqualified from another institution for disciplinary reasons must be eligible to re-enroll at that institution to be considered for admission to Portland State University. Students with extenuating circumstances may petition the Scholastic Standards Committee for a waiver of this policy.

International students
Application
Applicants who are not U.S. citizens or immigrants are considered for admission as international students. Candidates for admission are given priority if complete applications are filed by:
   ♦ March 1 for fall term
   ♦ July 1 for winter term
   ♦ November 1 for spring term
   ♦ February 1 for Summer Session

Applications will be considered for all terms subject to department and/or University restrictions and/or course availability. Graduate-level applicants should contact the appropriate academic department for specific departmental application information.

International applicants should submit the following information to the Office of Admissions, Records, and Financial Aid.

1. Application form and $50 nonrefundable application fee. The application and nonrefundable application fee are valid for one academic year only. The $50 fee cannot be waived.

2. Official transcripts. To be considered official, transcripts must arrive in our office in a sealed envelope from the issuing school. Applicants whose admission will be based on high school graduation should submit official transcripts of their final four years of high school study. Transfer students must submit official transcripts from each college or university attended. Transfer students with less than 30 quarter credits of college/university coursework should also submit high school transcripts.

3. Proof of English language proficiency (as described below).

4. Evidence of adequate financial resources for educational and living expenses. (International applicants residing in the United States on visas other than F-1 or J-1 student visas are not required to submit proof of financial resources.)
5. **Proof of current immigration status** (if already residing in the United States).

**Intensive English Language Program.** Persons seeking English language training only, who do not wish to continue toward university-level academic study, may apply for admission to the Intensive English Language Program (IELP).

The IELP provides non-credit classes only; therefore, no university-level academic credit will be offered. Students must have earned the equivalent to a U.S. high school diploma for admission consideration. Prospective students must be in legal U.S. immigration status at the time of application.

Contact the Department of Applied Linguistics, 503-725-4088, for additional requirements.

**Admission requirements**

Applicants must demonstrate an appropriate level of academic preparation. PSU offers conditional admission to applicants who do not have the required level of English language proficiency. **Freshman:** completion of U.S. academic (university preparatory) high school or secondary school equivalent as determined by the Office of Admissions, Records, and Financial Aid with a minimum 2.75 GPA. Beginning fall 2004, the minimum GPA will become 3.00. **Transfer:** completion of 30 transferable college quarter credits, excluding ESL courses, with a 2.50 GPA or higher at a U.S. regionally accredited college/university or equivalent as determined by the Office of Admissions, Records, and Financial Aid.

**English Language Proficiency Requirement.** Applicants who meet the English language proficiency requirement may enroll in academic classes. Those who do not meet this requirement will be restricted to ESL classes until the requirement has been met. Applicants may demonstrate English language proficiency by submitting the following test results.

**Test of English as a Foreign Language (TOEFL).** A minimum score of 525 (paper-based test) or 197 (computer-based test) is required on either the international TOEFL or the PSU institutional TOEFL. Information on the international TOEFL is available from TOEFL, P.O. Box 899, Princeton, NJ 08540 or at www.toefl.org. Information on the PSU institutional TOEFL is available from PSU Testing Services, 503-725-4428.

**International English Language Testing System (IELTS).** A minimum overall band score of 6.5 with minimum 6.0 on each individual band score. Information on the IELTS is available from IELTS International, 1024 West Orange Grove Ave., Arcadia, CA 91006 or www.cki.org.

**Admission to professional programs and schools.** Admission to Portland State University does not automatically admit students to its professional programs and schools. Standards for admission and evaluation of transfer credits often exceed general University requirements. Students should check this catalog under the appropriate academic unit to determine if a unit has special admission requirements.

**Postbaccalaureate and transfer students**

**Postbaccalaureate status**

New students holding a baccalaureate who are not seeking a graduate program may be admitted as a postbaccalaureate. A postbaccalaureate student has earned at least one baccalaureate degree and is admitted to PSU for the purpose of earning another baccalaureate degree or certificate. These students are not admitted to an advanced degree program. PSU students, upon graduation, need to be admitted as a postbaccalaureate if they seek another undergraduate degree or wish to take 9 or more credits a quarter. Postbaccalaureate students are subject to all academic policies.

**Transfer credits**

**Accredited Colleges and Universities.** The Office of Admissions, Records, and Financial Aid evaluates credits from accredited colleges and universities. Portland State University accepts college-level credits earned in academic degree programs at colleges and universities accredited by regional accrediting associations and as recommended in Transfer Credit Practices of Designated Educational Institutions. All courses are evaluated to be either equivalent or non-equivalent. Equivalent means that the catalog course description is substantially equal to that in the Portland State University Bulletin. Parallel means that the course is in a discipline which is offered by Portland State, even though PSU does not offer the specific course.

**Unaccredited and Foreign Institutions.** Departmental representatives, working through the Office of Admissions, Records, and Financial Aid, are authorized to evaluate credits transferred from unaccredited or foreign colleges and universities or Internationally Baccalaureate (IB) Diplomas after a student has been admitted to PSU. Internationally students requesting transfer of credit from foreign institutions must supply catalogs and/or documentation of course content from those institutions before consideration of transfer evaluation can be made. Work from unaccredited schools is evaluated in accordance with the institutions and policies listed in Transfer Credit Practices, published by the American Association of Collegiate Registrars and Admissions Officers. Credit given for a particular course will not exceed credit given for the equivalent or corresponding PSU course.

**Co-admission programs.** Portland State University has established co-admission programs with Clackamas Community College, Mt. Hood Community College, and Portland Community College. Each co-admission program allows students to be simultaneously enrolled at both PSU and the community college campus. In addition, the program provides for PSU academic advising and, if qualified, financial aid for both PSU and the community college courses. Applicants should contact Clackamas Community College at 503-657-6958, est. 2770; Mt. Hood Community College at 503-699-6961; Portland Community College-Sylvania at 503-977-4519, Chemeketa Community College at 503-395-5006, or the Office of Admissions, Records, and Financial Aid at 503-725-3511 for more information.

**Associate degree transfers.** Students who upon admission have completed an Associate of Arts-Oregon Transfer (AAOT) degree at an accredited Oregon community college or another PSU-approved associate degree, have met all lower-division general education and University requirements. Writing 325 is waived. The student must still fulfill any outstanding upper-division general education requirements. The transfer A.A. may not satisfy all requirements for admission to professional schools. Please check with each school for specific admission requirements.

**Vocational and technical schools.** Portland State University grants up to 12 credits for courses which are deemed vocational-technical. These credits are transferred to PSU as general elective credits.

**Correspondence credit.** A maximum of 60 correspondence credits is acceptable in transfer from schools recognized as institutions of higher education.

**Community and junior colleges.** The number of lower-division credits to be accepted in transfer from regionally accredited junior colleges and the Oregon community colleges is limited to 124.

**Military service courses.** Credit may be granted for military service courses on the college level where equivalency to Portland State courses can be shown.
AFROTC program. Under a cooperative agreement with the University of Portland, Portland State University students may participate in the Air Force Reserve Officers Training Corps (AFROTC) program offered on the University of Portland campus. The purpose of the program, which is administered by the Aerospace Studies faculty at the University of Portland, is to select and train students to serve as officers in the United States Air Force. AFROTC offers to men and women a two-year and a four-year program, both of which lead to an Air Force commission. Students who qualify may elect to pursue either of these programs. Scholarships are available on a competitive basis for those who qualify. The ROTC credits earned are accepted as transfer credits to meet Portland State University's total credit requirements for graduation. For more information, see the University of Portland catalog or contact the professor of aerospace studies, University of Portland, Portland, Oregon 97203, 503-283-7216.

AROTC. The Military Science Program is designed to provide full-time PSU students the opportunity to participate in ROTC with the purpose of obtaining a commission in the U.S. Army, Army National Guard, and Army Reserve. To this extent, Army ROTC provides instruction and experience in the art of organizing, motivating, and leading others. It includes instruction to develop self-discipline, physical stamina, and professional bearing. Army ROTC classes are designed to be taken along with the student's other normal academic curriculum. Military Science classes, leadership laboratories, physical training instruction, and field training are all conducted on the campus of the University of Portland, 5000 N. Willamette Blvd., in north Portland. Students desiring to enroll in the ROTC program must obtain approval from the Army ROTC Enrollment Officer. Upon completion of the ROTC program of instruction and graduation from an accredited four year baccalaureate institution, cadets receive a commission in the U.S. Army, either in the Active or the Reserve Components. Scholarships are available from both the Army Cadet Command and the Army National Guard. For additional information contact the Army ROTC Enrollment Officer at 503-943-7353.

National Student Exchange Program. Portland State is a member of the National Student Exchange Program, which enables sophomores, juniors, and seniors to attend state-supported institutions in other areas of the nation for up to one academic year. Students pay in-state tuition. Call 503-725-3511 for applications.

College courses completed before high school graduation. College courses taken before a high school diploma is received are accepted in transfer provided the student receives grades of D- or above in the courses and the grades are posted on a college transcript.

Health science professions. Students who have completed a professional program at PSU may transfer up to 48 credits of their professional health science work from schools accredited by a regional association and/or as indicated in Transfer Credit Practices. The health science students may not receive a bachelor's degree from PSU and from the professional school when both degrees are based essentially on the same credits completed by the student. The residence credit requirement is satisfied by completing 45 of the last 60 credits at PSU, after admission to PSU and prior to formal enrollment in the qualifying professional program. The student must be within 48 credits of receiving a bachelor's degree from PSU at the time of matriculation into the professional program.

Through affiliation agreements from fully accredited programs at the Veterans Administration Medical Center in Portland (NMT), Mayo School of Health Related Sciences in Rochester, Minn. (CYT), and Memorial Sloan-Kettering Cancer Center in New York (CYT), credits will be transferred to Portland State University in a manner equivalent to academically based programs.

Veterans’ certification requirements 503-725-3876

Portland State University is approved for the training of veterans. Veterans considering entering PSU are expected to meet admission requirements appropriate for their educational backgrounds. (Please see Veterans’ Services under Student Services for information on how to apply.)

Academic credit. Credit may be granted for some types of military service courses on the college level where equivalency to Portland State courses can be shown. Veterans should provide transcripts from appropriate military schools and a copy of VA form DD214 to the veteran’s certification section of Admissions, Records, and Financial Aid office upon application to PSU.

Satisfactory progress standards. In order to maintain satisfactory progress, the student veteran must complete the following credits:

<table>
<thead>
<tr>
<th>Type</th>
<th>Undergraduate</th>
<th>Graduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>full time</td>
<td>12 credits</td>
<td>9 credits</td>
</tr>
<tr>
<td>Three-quarter time</td>
<td>9 credits</td>
<td>7 credits</td>
</tr>
<tr>
<td>One-half time</td>
<td>6 credits</td>
<td>5 credits</td>
</tr>
</tbody>
</table>

The cumulative GPA at Portland State University required to maintain satisfactory progress is 2.00. One hundred and eighty (180) credits are required to graduate with a baccalaureate degree (the total is greater in some programs). Incompletes, withdrawals, and audits do not count toward credits completed and may result in a VA overpayment.

For reporting purposes, the last date of attendance is the same as the date of official withdrawal from class or classes, date of student notification of a change in credits to the Veterans’ Clerk, or the date of determination of unsatisfactory progress, whichever is earliest. This date determines the amount of overpayment, if any, incurred by a student not maintaining satisfactory progress standards. Courses may be dropped during the drop periods, but student veterans are still responsible for reporting any changes in credits which affect the rate of VA certification. The number of credits completed is checked against the number of credits for which the veteran is certified each term by the Veterans’ certification clerk.

Failure to maintain satisfactory progress standards at Portland State University will result in the termination of G.I. benefits. Please contact Veterans’ Services, 503-725-3876, 425 Smith Memorial Student Union, for more information.

Part-time students/ non-admitted students

The Schedule of Classes, published each term, contains information needed to register as a part-time student or a non-admitted student. Part-time and non-admitted students are subject to the same rules as full-time students with regard to Academic Standards (academic warning, probation, dismissal) and registration deadlines (drop, add, tuition refunds, grade option changes, etc.). Fee payment is required by published deadlines.

Part-time students

Part-time status is defined as enrollment in fewer than 12 credit hours for undergraduates, and fewer than 9 credits for graduate students. Credit work taken as a part-time student is acceptable in degree programs subject to University regulations. A student may earn most University degrees as a part-time student, and some degrees may be earned by taking courses exclusively at night. Part-time students should meet regularly with an advisor for academic planning and information on up-to-date requirements and University policies. Students who wish to take 9 or more credits...
must be formally admitted to the University. Students who plan to earn a degree at PSU should be admitted formally as soon as possible.

Non-admitted students
A student may take a maximum of 8 credits per term without applying for formal admission. A Quick Entry form is used to add the student to the registration system. There is a one-time, nonrefundable $10 fee. Non-admitted students do not qualify for financial aid nor do they receive transfer evaluations. Non-admitted students are considered to have part-time status. Non-admitted students are allowed to preregister after admitted students.

Senior citizen enrollment
Senior citizens (persons 65 or older) not enrolled as regular students, may take classes on a space-available basis at no charge other than for special materials, if any. The University does not maintain any records of senior citizen enrollments, but the registration receipt may be used to obtain a library card. Contact the Senior Adult Learning Center, 113A Urban and Public Affairs Building.

Student documents
Student records. The University Student Records Policy, in accordance with the federal Family Educational Rights and Privacy Act of 1974 as Amended, governs the collection, use, and disclosure of student records with the goal of ensuring their privacy. Generally it provides the right to nonrelease of confidential information except as directed by the student in a transcript request, or as provided by law: the right to inspect educational records maintained by the University; the right to correction of errors, a hearing if necessary, and the right to file a complaint with the U.S. Department of Education. Copies of the full Student Records Policy are available from the Office of Student Affairs and the Office of Admissions, Records, and Financial Aid.

Retention of student documents. All documents submitted to PSU become the property of the University and may not be copied or returned to a student. Transcripts submitted to PSU become the property of the University and may not be copied or returned to a student. Transcripts of other institutions cannot be copied.

Release of student information. Please note: The privacy laws do not permit the University to discuss a student’s application with anyone other than the applicant. All inquiries must originate with the applicant.

Student orientation programs
503-725-5796
The Office of Admissions, Records, and Financial Aid coordinates an orientation program for all undergraduate students new to PSU. This includes students coming to PSU directly from high school, students returning to college after an absence, and students transferring from other institutions of higher education.

After admission to PSU, each undergraduate student receives information about attending a one-day orientation session prior to the beginning of her or his first term.

Orientation provides students with the opportunity to meet with current PSU faculty, professional staff, and students in order to:

- Understand academic requirements of a baccalaureate degree
- Successfully develop an academic plan and register for courses
- Access programs and services available to PSU students
- Facilitate the academic and social transition to the University community

New Student Week is part of the orientation program that takes place the week prior to the start of fall term during the month of September. This is a week of activities, information sessions, open houses, and social events in which new students are invited to attend and encouraged to participate. For further information write to orientation@pdx.edu or view the Web site at www.ess.pdx.edu/orient.

Enrollment process
Registration. Students who have been formally admitted or who have filed a Quick Entry form may register for classes online at www.pdx.edu during the preregistration period for a given term. Registration dates are determined by student class level and admissions status and are listed under the term Priority Registration Schedule. Course offerings, detailed instructions for registration, priority registration dates, and a detailed academic calendar are published in the Schedule of Classes each term.

The printed version of the Schedule of Classes is available exclusively from the Portland State University Bookstore at $1 per copy. An online version is available at www.ess.pdx.edu/adm/sched/. The schedule is available approximately six weeks before the beginning of classes for winter and spring, and available in April for the following fall term.

Registration activity, which includes adding courses, dropping courses, and changing grading options, is available from the start of the preregistration period through the end of the second week of the term. All courses must be dropped prior to the first day of the term in order to avoid a refund penalty.

The academic regulations which govern drops and withdrawals are described in detail in “Grading system for undergraduates” on page 49. The academic calendar, published in the Schedule of Classes, contains deadlines related to adding and dropping classes, making grade changes, withdrawing from classes, and refund percentages. These deadline dates are important as they determine the extent of financial obligations incurred by registration activity and they determine if and how a course registration will be recorded on a student’s transcript. Students who withdraw or drop may be entitled to certain refunds of fees paid. See page 49 for more information.

Students returning to PSU after an absence. Former Portland State University students who have attended another college or university since leaving PSU and who wish to enroll after an absence must submit a re-enrollment application form to the Office of Admissions, Records, and Financial Aid. Official transcripts must be submitted from each institution attended since leaving PSU. The filing date for a re-enrollment is the same as for new students.

Non-attendance. Although it is the student’s responsibility to drop courses they do not wish to attend, the University reserves the right to drop students who do not attend classes or do not have the proper prerequisites. Non-attendance does not cancel the tuition charges nor prevent the course and grade (F, NP, or X) from appearing on the student’s academic record. Note: Students receiving all X grades (no basis for grade) at the end of each term, who are also receiving federal financial aid, will be required to prove that they attended classes each term. Students who do not submit proof of attendance to the Office of Admissions, Records, and Financial Aid are subject to having all federal funds returned. This means that Portland State University will bill students for all funds received.

OUS concurrent enrollment. Portland State University students paying full tuition may enroll for courses in other units of the Oregon University System through the OUS concurrent enrollment program. Details of policies and procedures are available at the Admissions, Records, and Financial Aid Office, 113 Neuberger Hall, 503-725-3412.
1D cards. All students (full-time, part-time, extended studies) may purchase a photo 1D card by presenting their paid tuition receipt at the 1D window in the Neuberger Hall Lobby. See the Schedule of Classes for operating hours.

Undergraduate programs

Portland State University is committed to providing for its students maximum opportunities for intellectual and creative development within the context of its urban and international mission. Students earning a baccalaureate degree will complete a rigorous program of study leading to mastery of the chosen field of study at the undergraduate level. In addition, Portland State University is committed to providing the foundation for continued learning after completing the baccalaureate degree. This foundation includes the capacity to engage in inquiry and critical thinking, to use various forms of communication for learning and expression, to gain an awareness of the broader human experience and its environment (local, national, and international), along with an ability to appreciate the responsibilities of individuals to themselves, each other, and community.

Undergraduate students at Portland State University may work toward a Bachelor of Arts, a Bachelor of Science, or a Bachelor of Music degree, with one or more majors. See the “Programs of Study” chart on pages 9-11 for majors leading to a baccalaureate degree.

Students working toward a bachelor’s degree must complete the (1) University requirements, (2) Bachelor of Arts, Bachelor of Music, or Bachelor of Science requirement, (3) general education requirement, and (4) requirements for a major. Students majoring in Liberal Studies do not need to meet the general education requirement. Specific requirements for a baccalaureate degree are detailed by the chart on page 12. Students pursuing supplementary programs must complete additional requirements as specified in the curricula of these programs.

Students working toward a bachelor’s degree may wish to supplement their major coursework with:

A certificate program, a concentration of courses in one of the following specialty fields: biotechnology, black studies, Chicano/Latino studies, European studies, international business studies, Latin American studies, Middle East studies, teaching English as a second language, teaching Japanese as a foreign language, urban studies, or women’s studies. A certificate program is only available upon graduation or as a postbaccalaureate.

A minor in administration of justice, anthropology, architecture, art, athletic training, biology, black studies, business administration, chemistry, community development, computer applications, computer science, economics, electrical engineering, English, environmental engineering, environmental studies, foreign languages, geography, geology, health education, history, international economics, international studies, jazz studies, linguistics, mathematics, music, philosophy, physics, political science, professional writing, psychology, sociology, speech communication, theater arts, and women’s studies.

A nondegree program in agriculture, chiropractic, clinical laboratory science, cytotechnology, dental hygiene, dentistry, forestry, law, medicine, naturopathic medicine, nuclear medicine technology, nursing, occupational therapy, optometry, osteopathy, pharmacy, physical therapy, physician assistant, podiatry, radiation therapy, and veterinary medicine.

Postbaccalaureate studies

503-725-3438

Second baccalaureate degree. A candidate for a second baccalaureate degree must complete the following:

1. Residence credit after earning first degree: if the first degree was from Portland State University, 36 credits; if the first degree was from another college or university accredited by a recognized regional association, 45 credits. Restriction: At least 25 of the 45 credits must be for differentiated grades (A-F).

2.a. Bachelor of Arts degree: if the first degree was not a B.A., students must complete 28 credits to include:
   • 12 credits in arts and letters distribution area with minimum of 4 in fine and performing arts.
   • 12 credits in science and/or social science distribution area with minimum of 4 in science.
   • Four credits in a foreign language numbered 203 or higher.

   b. Bachelor of Music degree: if the first degree was not a B.M., students must complete program in music and applied music as prescribed by the Department of Music.
   c. Bachelor of Science degree: if the first degree was not a B.S., students must complete 28 credits to include:
   • Minimum 12 credits science including 8 with lab (excluding math/statistics).
   • Minimum 12 credits arts and letters and/or social science
   • Minimum 4 credits math/statistics

3. Requirements for a major: Courses taken as a postbaccalaureate student or as part of the first degree program count toward the major. Students do not need to meet the general education requirement.

Admitted postbaccalaureate students must maintain a cumulative GPA of 2.00 on all work taken at PSU. Failure to do so will result in academic probation and disqualification.

Postbaccalaureate students who do not hold a degree from a university where the language of instruction is English must satisfy the Wr 323 requirements before graduation from PSU.

Certificate candidates holding a baccalaureate degree. A candidate for a certificate holding a baccalaureate degree must complete the following:

• If the first degree is from Portland State University, credits in residence needed to complete the certificate requirements.

• If the first degree is from another accredited college or university, 30 credits in residence at Portland State University, including that work needed to complete the certificate requirements. Postbaccalaureate students who do not hold a degree from a university where the language of instruction is English must satisfy the Wr 323 requirements before completion of a certificate program.

Catalog eligibility

Catalog eligibility rules: Students may graduate according to the requirements of the PSU catalog in effect when they matriculate to any accredited, postsecondary institution, subject to the seven-year rule (see below). Once admitted and enrolled, students may graduate under the guidelines of any catalog issued after their first admission and enrollment, whether or not the student was enrolled during the year in which said catalog was in effect. This applies to all PSU students regardless of whether or not they are transfer students.

Seven-year rule: No catalog is valid for longer than the summer term following the seventh academic year after issuance of the catalog. The 2003-2004 catalog will expire at the end of summer term, 2010. A student must meet the requirements of a catalog for which the student is eligible and which is valid at the time of the student’s graduation. This applies to a first bachelor’s degree, to a second bachelor’s degree, and
to certificates which may be earned by undergraduates and by postbaccalaureate students.

**Double major**

Students with two or more majors must satisfy the University general education requirements for the first major only. When a double major includes a liberal studies major, the University general education requirements are to be satisfied for the departmental major.

**Assessment**

Students at Portland State University participate in assessment activities within their programs of study. Assessment activities may include standardized testing, placement tests, surveys, portfolios of student work, group or individual interviews, or classroom research. Results are used to inform the process of teaching and learning, the design and implementation of programs and curricula, and efforts to describe and improve the student experience at Portland State University.

Incoming students to PSU may be required to take a writing assessment and, based on the results of that assessment, take an assigned writing course.

**Academic credit**

A credit is the basic unit of measurement of educational accomplishment. One credit normally connotes 10 hours of lecture-recitation or 20 or more hours of laboratory, studio, or activity work. The majority of courses at Portland State University involve three or four hours per week of lecture-recitation. PSU is on the quarter-system calendar. Semester credits transferred from other accredited schools may be converted to PSU's credits by multiplying by 1.5.

A student should enroll for an average of 15 credits per term in order to be graduated within the normal 12 terms. Employed students should make sure they are not overloading themselves. They may want to plan to spend more than 12 terms to complete degree requirements. Undergraduate students desiring to take more than 21 credits must obtain approval as follows:

- 22-25 credits: Obtain approval of adviser on Consent for Overload form available at the Registration window, Neuendorger Hall lobby.
- 26 or more credits: Petition to Academic Requirements Committee. Forms are available at the registration window, Neuendorger Hall lobby. Such petitions must be submitted by the last day to pay without a late fee.

**Class standing**

Class standing is based on the number of credits a student has completed, according to the following schedule:

<table>
<thead>
<tr>
<th>Acceptable status</th>
<th>Credits completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>1-44</td>
</tr>
<tr>
<td>Sophomore</td>
<td>45-89</td>
</tr>
<tr>
<td>Upper-division standing</td>
<td>90 or more</td>
</tr>
<tr>
<td>Junior</td>
<td>90-134</td>
</tr>
<tr>
<td>Senior</td>
<td>135 or more</td>
</tr>
<tr>
<td>Postbaccalaureate</td>
<td>Hold a degree from an accredited college or university</td>
</tr>
</tbody>
</table>

**Grading system for undergraduates**

The undergraduate grading system applies only to undergraduate courses.

The undergraduate grading system gives students the choice of taking certain courses designated by departments for either differentiated (A, B, C, D, F) or undifferentiated (pass or no pass) grades.

The following grading scale is employed at the undergraduate level:

- A + : 3.00
- B + : 3.33
- A : 3.67
- B : 4.00
- A - : 3.67
- B - : 2.67
- C + : 2.00
- C : 1.67
- D : 1.00
- D - : 0.67
- F : 0.00

The following marks are also used:

- A—Excellent
- B—Good
- C—Satisfactory
- D— Inferior
- F—Failure
- P—Pass
- NP—No pass

Evaluation of a student's performance is determined by the following grades:

- I—Incomplete
- IP—In Progress (UnSt 421 only)
- W—Withdrawal
- Au—Audit
- X—No basis for grade; no grade received

The Schedule of Classes identifies courses as offered under the differentiated or undifferentiated option. Students electing the undifferentiated grade option when it is offered are graded pass or no pass. In the majority of instances, a pass grade is equated to a C- grade or better (some departments accept only C or better). Please check with the department. Pass/No Pass grades are not used in computing a student's GPA. A maximum of 45 credits graded P may be applied toward Portland State's baccalaureate degree. Students elect grade options for specific courses during the registration period. Grading options may not be changed after the fifth week of the term. The undifferentiated grade option may not be used to repeat a course previously taken for differentiated grade or for major requirements in some departments.

**Incompletes.** A student may be assigned a mark of I by an instructor when all of the following four criteria apply:

1. Quality of work in the course up to that point is C- level or above.
2. Essential work remains to be done. “Essential” means that a grade for the course could not be assigned without dropping one or more grade points below the level achievable upon completion of the work.
3. Reasons for assigning an I must be acceptable to the instructor. The student does not have the right to demand an I. The circumstances must be unforeseen or be beyond the control of the student. An instructor is entitled to insist on appropriate medical or other documentation.
4. Consultation must have occurred and a formal agreement must be reached between instructor and student.

A written record of the remaining work and its completion date should be kept by both instructor and student. The instructor may specify the highest grade that may be earned. This should not exceed the level of achievement displayed during the normal course period.

The deadline for completion of an Incomplete can be no longer than one year. The instructor may set a shorter deadline which shall be binding. An agreement to a longer period must be by petition to the Undergraduate Admissions and Programs Departmental Policies Committee.

An Incomplete mark becomes part of the permanent transcript record after the deadline expires. To remove an I, an instructor must file a supplementary grade report. Note: Other colleges and universities may treat a permanent incomplete as a failure.

**Drops and withdrawals.** The student must initiate drop/withdrawals from a course. It is the student's responsibility to withdraw properly by the deadline dates published in the quarterly Schedule of Classes. To avoid having to pay special deposit fees, students should refer to departmental policies.

A student may drop with no record of the course on the transcript up to the end of the fourth week of the term. As a courtesy, students are advised to notify the instructor concerned of the intended drop.

A student may withdraw for any reason before the end of the fifth week without the instructor's approval. To withdraw in the sixth to the end of the eighth week, the student is required to get the instructor's approval. A student withdrawing in the fifth through the eighth week will have a “W” recorded on the transcript.
A student cannot withdraw after the eighth week without approval of the Deadline Appeals Committee. A “W” is recorded if the petition is allowed.

Deadline dates for drops and withdrawals are given on the calendar page of the Schedule of Classes. Date of withdrawal is the date it is received by Registration.

Eight-week Summer Session classes will use three- and six-week deadlines instead of four and eight weeks.

If a student, to the best of the instructor’s knowledge, has not attended class, the name on the grading register may be assigned an X grade. An auditor may also be assigned an X for insufficient attendance only.

A student who has participated in a course but who has failed to complete essential work or attend examinations, and who has not communicated with the instructor, will be assigned an F. In such cases, credit is retained on the transcript and counted in the GPA.

†The Scholastic Regulations use a GPA combining the undergraduate GPA with any graduate coursework.

在校生的学术成绩包括：A = 4, B = 3, C = 2, D = 1, F = 0. A plus script, according to the following scale:

<table>
<thead>
<tr>
<th>GPA</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>A+</td>
</tr>
<tr>
<td>3.7</td>
<td>A</td>
</tr>
<tr>
<td>3.3</td>
<td>A-</td>
</tr>
<tr>
<td>3.0</td>
<td>B+</td>
</tr>
<tr>
<td>2.7</td>
<td>B</td>
</tr>
<tr>
<td>2.3</td>
<td>B-</td>
</tr>
<tr>
<td>2.0</td>
<td>C+</td>
</tr>
<tr>
<td>1.7</td>
<td>C</td>
</tr>
<tr>
<td>1.3</td>
<td>C-</td>
</tr>
<tr>
<td>1.0</td>
<td>D+</td>
</tr>
<tr>
<td>0.7</td>
<td>D</td>
</tr>
<tr>
<td>0.3</td>
<td>D-</td>
</tr>
<tr>
<td>0.0</td>
<td>F</td>
</tr>
</tbody>
</table>

Office of Admissions, Records, and Financial Aid computes current and cumulative GPAs on student grade reports and transcripts, according to the following scale:

<table>
<thead>
<tr>
<th>Grade</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>F</td>
<td>0.0</td>
</tr>
</tbody>
</table>

A plus script increases the GPA by 0.33 (e.g., B+ = 3.67). Cumulative grade point averages include all credits and points earned at PSU. Separate GPAs are printed for undergraduate courses and for graduate courses. For further details on academic standing, see the quarterly Schedule of Classes.

GPA repeat policy. This policy only applies to undergraduate duplicate courses. Credit and GPA are retained on the first A, B+, B, C+, C, C-, and all grades in subsequent attempts count in GPA. The first PSU grade of D or F may be forgiven if repeated at PSU for a differentiated grade (not P/NP). In this case, credit is retained on the last grade received. Both grades are retained on the transcript. If repeated more than once, each subsequent grade will be retained on the transcript and counted in the GPA.

Honors at graduation. Honors designations are conferred at the baccalaureate level. To be eligible for honors, students must meet minimum resident grade point standards. Honor degrees are inscribed on diplomas and candidates’ names are published in the Commencement program. Eligibility criteria are available from the Office of Admissions, Records, and Financial Aid, 104 Neuberger Hall.

Grade requirements for graduation. In order to earn a bachelor’s degree, a student must earn 180 credits (more required in some programs) with grades of A, B, C, D, or P.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Credits Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>180</td>
</tr>
<tr>
<td>B</td>
<td>180</td>
</tr>
<tr>
<td>C</td>
<td>180</td>
</tr>
<tr>
<td>D</td>
<td>180</td>
</tr>
<tr>
<td>P</td>
<td>180</td>
</tr>
</tbody>
</table>

A student must earn at least a 2.00 GPA on residence credit, that is, credit taken at PSU.

A student must earn at least a 2.00 GPA on all courses taken in the student’s major field. As some departments have additional conditions, check Requirements for Major in the major department description in the Bulletin to determine the minimum GPA required for your major and whether D or P grades may be counted toward the major.

A student completing a minor must meet the GPA prescribed in the description of the minor.

A maximum of 45 credits graded P may be counted toward the 180 credits required for graduation. At least 25 of the last 45 credits must be taken for differentiated grades.

Academic standing

The faculty Scholastic Standards Committee has the authority to place on academic warning, probation, or dismissal any student according to the following standards:

Academic warning. Any student with a cumulative PSU GPA of 1.50 to 2.00, or a student who has not communicated with the instructor, will be assigned a W. In such cases, credit is retained on the transcript and counted in the GPA.

Academic probation. Students on academic warning will be placed on academic probation if they do not meet at least one of the following requirements:

1. Raise the cumulative PSU GPA to 2.00, or
2. Earn a GPA for the given term of 2.25 or above.

Academic dismissal. Students on academic probation will be dismissed if they do not meet at least one of the following requirements:

1. Raise the cumulative PSU GPA to 2.00, or
2. Earn a GPA for the given term of 2.25 or above.

If only the second of these requirements is met, the student will remain on probation subject to the same requirements as those specified above.

Credit by examination

503-725-3511

Undergraduate students may obtain Credit by Examination in four basic ways:

I. Examinations in Portland State University courses approved for Credit by Examination and administered by Portland State departments or schools.

II. Examinations approved by Portland State and available through the College-Level Examination Program (CLEP).

III. Advanced Placement Program.

IV. International Baccalaureate

I. PORTLAND STATE UNIVERSITY COURSES

Prerequisites for Credit by Examination (PSU courses)

1. Students must be formally admitted (in writing) to Portland State, and
2. Be currently registered or have completed one Portland State course.

Guidelines governing Credit by Examination (PSU courses)

1. Not all courses in all departments are open to challenge. Each academic unit decides which of its courses are available to undergraduates for credit by examination. The determination by the department is final. No courses numbered 199, 299, 399, or 401 to 410 inclusive are eligible for credit by examination.

2. Credit earned by examination may not be received in a course which:
   a. Duplicates credit previously earned by a student, or
   b. Is more elementary, as determined by departmental, college, or school regulations, than a course in which the student has already received credit.

3.a. A student may attempt to acquire credit by examination only once for any course.
b. A student who has taken but not passed a course may subsequently attempt credit in that course by examination. Only one such attempt is permitted. In the event of failure, results will not be recorded on a student's academic record. Should an examination not be passed, credit can be obtained by repeating the course.

4. In assigning grades for credit by examination, the departments, college, or schools determine whether to use an undifferentiated (P for pass or NP for no pass) or a differentiated grade, from A (excellent) to F (failing).

5. Credit earned by examination at other institutions of higher education may only be transferred with the approval of the appropriate Portland State department, college, or school and the Academic Requirements Committee.

6. Credit by examination does not count toward residence credit.

Courses and examinations given for credit

1. Students should contact the appropriate departments, college, or schools to determine the availability of particular courses for credit by examination.

2. The examinations administered vary according to the departments, college, or schools which administer them, and may include midterm and/or final examinations in current courses or special examinations designed for students "challenging" courses whether or not the courses are currently being offered.

Application for Credit by Examination (PSU courses) and cost

1. Students wishing to take examinations for Portland State courses may obtain an application with detailed instructions from the Office of Admissions, Records, and Financial Aid (Neuberger Hall lobby).

2. The fee for credit by examination is currently $40 per course examination. Fee subject to change.

II. CLEP EXAMINATIONS

CLEP (College-Level Examination Program) includes nationally normed examinations. CLEP has (1) subject matter examinations, and (2) general examinations.

A table of CLEP examinations accepted by PSU is available from the Admissions, Records, and Financial Aid Office, Neuberger Hall lobby.

Eligibility for CLEP. CLEP subject or general examinations may be taken prior to entering the University. If the individual passes a CLEP examination, the University accepts the amount of credit indicated in the CLEP table, but only after admission is granted and the student is (or has been) enrolled in Portland State courses.

Qualifications for CLEP Transfer. Students who have taken CLEP examinations prior to entering Portland State may transfer such credit provided they have passed the examination with scores at or above the minimum accepted by PSU and provided the University has approved the examinations for credit.

Application for credit before coming to PSU. Students may request an official transcript be sent to Portland State University, Office of Admissions, Records, and Financial Aid. The request should be sent to College Examinations Entrance Board, Attention: CLEP Transcript Service, Princeton, NJ 08540. The transcript request should include Social Security number, date and place of test and fee. Fees are set by the Educational Testing Services and are subject to change. Phone request number is (609) 771-7865.

Where to apply for CLEP Examinations. Admitted students planning to take CLEP examinations should apply for them at least one month in advance with the Testing Office of PSU’s Counseling and Psychological Services (M342 Smith Memorial Student Union) or with other recognized CLEP testing centers. The Testing Office supplies descriptive brochures and other information on CLEP examinations.

The Testing Office also supplies information and administers CLEP examinations to nonadmitted or nonenrolled students. Fees for CLEP examinations are set by the Educational Testing Services and are subject to change.

Relation between CLEP and Advanced Placement (AP) Program. Students cannot acquire duplicate credit through CLEP in the subjects for which they have acquired Advanced Placement credit. To the extent that a student’s high school does not offer Advanced Placement work, CLEP becomes a supplement or substitute for Advanced Placement credit.

III. ADVANCED PLACEMENT PROGRAM

Students who complete college-level work in high school under the Advanced Placement Program sponsored by the College Entrance Examination Board and who receive creditable scores in examinations administered by that board may, after admission to PSU, be granted credit toward a bachelor’s degree in comparable college courses. Students may request their official transcript by writing to the Advanced Placement Program, PO Box 6671, Princeton, NJ 08541-6671.

Credit awarded for Advanced Placement. The amount of credit a student may receive for Advanced Placement Examinations and the scores required for the award of credit vary according to the department as described below under individual department headings. Important: Any student with a score of four or five (or three in mathematics) must arrange an interview with the department chair for purposes of further guidance.

Art History. A score of 3 or better and the completion of the accompanying year-long course in high school, will confer 9 credits in ARH 204, 205, and 206.

Biology. A student with a score of 4 or 5 will be permitted to enroll in advanced courses in biology with waiver of the introductory courses. This waiver does not reduce the total number of credits required in biology courses for a major but gives the student opportunity to gain greater depth and scope.

Chemistry. A score of 4 or 5 qualifies science, health science, and engineering majors to enroll in CH 221 and 222. A creditable grade in these two courses will confer 10 credits in CH 221, 222, 227, and 228. A score of four or five will entitle the nonmajor to 9 credits in chemistry, unassigned; these 9 credits will count toward the distribution requirements in science.

Computer Science. A score of 4 or 5 will lead to a conference with an adviser to determine whether credit will be conferred for CS 161 and CS 162.

Economics. A score of 3 or higher in Advanced Placement Microeconomics will lead to credit for Ec 201 (Intro Micro) and a score of 3 or higher in Advanced Placement Macroeconomics, will lead to credit for Ec 202 (Intro Macro).

English. A score of 4 or 5 on the Advanced Placement English Literature and Composition examination will confer a total of 15 assigned lower-division credits. A score of 3 will confer 3 credits in Wr 121. A score of 3, 4, or 5 on the Advanced Placement English Language and Composition examination will confer 9 credits: 3 credits in Wr 121 and 6 unassigned credits in lower-division writing.

European History. A score of 4 or 5 on the Advanced Placement European History exam will confer 8 and 9 credits in Hst 101 and 102, and 4 credits in history, unassigned.

Foreign Languages. French, German, Latin, and Spanish Language Test: A score of 3 confers 12 credits for the first year sequence; a score of 4 confers 12 credits for the second-year sequence and 3 additional upper-division foreign language elective credits for a total of 15 credits; and a score of 5 confers 12 credits for the second-year sequences, plus 8 upper-division credits, for a total of 20 credits.
Mathematics. Calculus AB: A score of 4 or 5 confers 8 credits in assigned 200-level math courses. A score of 3 confers 4 credits in assigned 200-level math courses. Calculus BC: A score of 4 or 5 will confer 12 credits in assigned 200-level math courses. A score of 3 will confer 8 credits in assigned 200-level math courses.

Music. Music Theory: A score of 4 or 5 confers 12 credits in assigned 100-level music sequence; a score of 3 confers 4 credits for Mus 111.

Music History/Literature: A score of 4 or 5 confers 8 credits for Mus 201, 202.

Physics B. A score of 4 or 5 confers 8 credits in assigned 200-level physics.

Physics C. A score of 4 or 5 confers 8 credits in assigned 200-level physics.

United States History. A score of 4 or 5 on the examination confers 8 credits in Hst 201 and 202.

IV. INTERNATIONAL BACCALAUREATE

A table of International Baccalaureate (IB) examinations accepted by PSU is available from the Admissions, Records, and Financial Aid Office, Neuberger Hall lobby. The IB exams are evaluated in much the same way as Advanced Placement exams.

- Submit an official IB transcript directly from IB North America, 200 Madison Ave., Suite 2007, New York, NY, 10016. Additional student records, where needed, will be requested.
- Credit will be awarded for higher level exams only. Credit will not be awarded for subsidiary level exams, the theory of knowledge, or extended essays.
- Credit will be awarded only for a score of 5 or higher.

Pre-college programs

Challenge Program
503-725-3430
Karen Tosi, Coordinator

The Challenge Program is a cooperative program between Portland State University and metropolitan area high schools. It provides high school seniors an opportunity to take regular college courses on their own campuses.

- Students who have a cumulative grade point average of 3.00 or above after the completion of six high school semesters (or the equivalent in high school credits) are eligible to enroll in the Challenge Program.
- Students who have demonstrated substan-
Appeals and grievances

Grievances and requests for exceptions to University requirements may be filed with committees which deal with specific student concerns.

Academic Appeals Board
This board hears appeals from students who claim to have received prejudiced or capricious academic evaluation and makes recommendations on cases to the Provost. In such cases the student should first consult with the instructor. If the grievance is not resolved, the student should then contact the department chair, then the dean of the college or school. If the grievance is still not resolved, the student may then appeal by writing a letter to the Academic Appeals Board. Appeals may be filed in the Office of Student Affairs, 433 Smith Memorial Student Union.

Academic Requirements Committee
This committee develops policies and adjudicates petitions regarding academic regulations such as credit loads, transfer credit, and graduation requirements for all undergraduate degree programs. It also develops and recommends policies and adjudicates student petitions regarding initial undergraduate admissions, including entering freshmen.

Deadline Appeals Board
A student may petition this board to be exempted from published deadlines for the current term. Cases most often handled involve deadlines for waiving late registration fees and for changing classes. Petitions may be submitted before or after the deadline date and must include documentation of the reason for missing the deadline.

Petition forms may be obtained at the Office of Admissions, Records, and Financial Aid in the Neuberger Hall lobby. For further information students may call 503-725-3511.

Scholastic Standards Committee
This committee develops and recommends academic standards with a view to maintaining the reputation of the undergraduate program of the University. It advises the Office of Admissions, Records, and Financial Aid in academic matters concerning transfer students or students seeking readmission after having had scholastic deficiencies. It assists undergraduate students who are having difficulty with scholastic regulations and adjudicates student petitions that request the waiving of regulations on suspensions (academic readmission).

University Studies

163 Cramer Hall
725-5890
www.ous.pdx.edu/

Please see page 12 for University Studies (general education) baccalaureate requirements.

The faculty of PSU have designed a four-year program of study required of all students. This nationally recognized program offers students a clear opportunity to acquire the foundation for the academic and problem solving skills needed to succeed in the 21st century. University Studies offers students a program of connected educational opportunities.

The purpose of the University Studies program is to facilitate the acquisition of the knowledge, abilities, and attitudes that will form a foundation for lifelong learning among its students. This foundation includes the capacity and the propensity to engage in critical thinking, to use various forms of communication for learning and expression, to gain an awareness of the broader human experience and its environment, and to appreciate the responsibilities of persons to themselves, each other, and their communities.

University Studies begins with Freshman Inquiry, a year-long course introducing students to different modes of inquiry and providing them with the tools to succeed in advanced studies and their majors.

At the sophomore level, students choose three different courses, each of which leads into a thematically linked, interdisciplinary cluster of courses at the upper-division level. Students are required to complete 12 credits from one of these course clusters. Finally, all students are required to complete a capstone course which consists of teams of students from different majors working together to complete a project addressing an issue in the Portland metropolitan community.

Transfer students

Transfer transition (UnSt 200/300 level)

Transfer Transition is a course specifically designed and recommended for students transferring to Portland State University from other post-secondary institutions. The thematically based course is designed by faculty from different disciplines assisted by student peer mentors. This 5-credit, one-term course is designed to assist transfer students in improving their communication skills, learning the process of inquiry, and building a foundation for the effective and efficient application of information technology resources, such as the Internet and e-mail. For some students, Transfer Transition can be used as one of the required Sophomore Inquiry courses.

Freshman Inquiry

See Web or orientation guide for course descriptions.

Freshman Inquiry consists of a year-long course developed by a team of faculty from different disciplines. Freshman Inquiry has a maximum class size of 40 students and each class is divided into three small-group, peer mentor sessions led by specially selected upper-division students. Class material is introduced and explored during the full class sessions and then assignments are developed and discussed in the peer mentor sessions.

While the themes and content of the Freshman Inquiry courses differ, the overall objectives are the same. Each of these classes emphasizes the building of a foundation of communication skills for learning and expression. Writing is the core, but communication also includes emphasis on improving oral, quantitative reasoning, and graphic/visual modes of communication. Freshman Inquiry is also designed to help students learn and effectively use current information technologies. Both in the large groups and in the smaller peer mentor sessions, students are introduced to the Internet and e-mail, as well as word-processing and calculation software. Students will also learn how disciplines from the sciences, social sciences, humanities, and professional schools approach problems in different ways and how they work together to improve understanding of complex issues.

When students complete Freshman Inquiry, they will be expected to be able to apply writing, quantitative reasoning, speech, and visual/graphic skills to problems requiring analysis and discovery.

Freshman Inquiry will expand awareness of academic potential and prepare students to move on to increasingly rigorous and sophisticated levels of inquiry.

Sophomore Inquiry

See page 54 for course descriptions or current Schedule of Classes.

At the sophomore level, students complete 12 credits of coursework in Sophomore Inquiry. Students select three Sophomore Inquiry classes, each representing one of more than 27 different themes or clusters.
Sophomore Inquiry classes are structured similarly to those in Freshman Inquiry with a main class and smaller mentor classes, except at this level the mentor classes are led by graduate students. Sophomore Inquiry classes maintain an interdisciplinary approach to their individual topics, and continue to emphasize the four University Studies goals of inquiry and critical thinking, communication, the diversity of human experience, and ethics and social responsibility. Each Sophomore Inquiry class also provides an introduction to important concepts, questions, and concerns that will be explored in greater depth in the upper-division cluster courses to which it is linked.

University Studies clusters and Sophomore Inquiry descriptions

The following are brief descriptions of the Upper-Division Clusters, including the Sophomore Inquiry courses which serve as the gateways to the clusters. Please contact the cluster coordinator for more detailed course descriptions. Contact information is available through the Office of University Studies, 503-725-5890, 163 Cramer Hall. See page 12 for information on undergraduate requirements.

African Studies Cluster
This cluster presents interdisciplinary approaches to the study of the African continent and its peoples, their complexity and diversity. It explores problems and themes that are cultural, historical, political, and geographical, and that address fundamental issues in the construction and expression of identity and knowledge.

Sophomore Inquiry: African Studies.
This course will explore changing disciplinary and interdisciplinary perspectives on the study of the African continent and its peoples. The course examines how an understanding of the African experience, far from being exotic or distant, reaches to the core of academic struggle and intellectual debate.

Asian Studies Cluster
An interdisciplinary approach to understanding the diversity of cultures and societies in Asia, including both the continuities and discontinuities between past and present. History, religion, art, anthropology, geography, literature, political science, and economics provide complementary ways of grasping the complexities of contemporary Asian worlds.

Sophomore Inquiry: Asian Studies.
This course introduces students to the study of diverse cultures and societies in Asia through history, literature, anthropology, and geography. Contemporary issues related to the political, cultural, and economic transformation of Asia in the twentieth century are discussed in light of tradition and its place in Asian societies as well as the powerful forces of modernity.

American Studies Cluster
American Studies is an established interdisciplinary field both in the United States and in several other countries, including England and Japan. This cluster uses Americanist materials ranging from literature, through landscapes, to art, music, and court cases, to explore both the tensions and the traditions of American culture and society.

Sophomore Inquiry: American Studies.
This course introduces students to the interdisciplinary field of American Studies, providing a focus through which to explore sources in the humanities, social sciences, natural sciences, and performing arts, and offers an opportunity to acquire a variety of skills important in college and the work world. As the interdisciplinary study of American Culture, the course focuses on a comparison of voices or perspectives as a way of knowing American artifacts, policies, and places. Although the focus of each class may differ, they will all use their subjects as a laboratory for learning the methods and perspectives of American Studies. In the process, students will become familiar with something of the culture, character, and environment of the United States. Each class will focus on several main texts or projects during class, and students will do an additional project either outside class and/or in their mentor sections.

Archaeology Cluster
Through the study of archaeology, students grapple with fundamental questions about what it means to be human, how we came to be the way we are, and what we might expect from the future. The field draws on research interests, methods, and explanatory approaches from multiple disciplines, including: anthropology, history, black studies, geography, biology, and geology.

Sophomore Inquiry: Archaeology.
This course surveys the varieties of current archaeological approaches to the past, the kinds of questions we ask, and samples some of the most important answers.

Environmental Sustainability Cluster
This cluster provides a focus through which to explore sources in the humanities, social sciences, natural sciences, and performing arts, and offers an opportunity to acquire a variety of skills important in college and the work world. As the interdisciplinary study of American Culture, the course focuses on a comparison of voices or perspectives as a way of knowing American artifacts, policies, and places. Although the focus of each class may differ, they will all use their subjects as a laboratory for learning the methods and perspectives of American Studies. In the process, students will become familiar with something of the culture, character, and environment of the United States. Each class will focus on several main texts or projects during class, and students will do an additional project either outside class and/or in their mentor sections.

Community Studies Cluster
This cluster explores the nature of the communities we live in, whether defined spatially (such as a neighborhood) or as a set of ties based on sharing a common interest. Building community has become a central debate in a number of social sciences, including sociology, political science, economics, and psychology. In a culture emphasizing individualism and individual rights, how can needs for community and responsibility to others be balanced? Thus, in this cluster, students have the opportunity to gain practical as well as theoretical experience with building communities.

Sophomore Inquiry: Understanding Communities.
This course addresses social-structural issues of communities embedded in their spatial, political, and economic contexts. Specific themes that may be explored include (a) community and identity (community formation and change; conflict and cooperation within and between communities; balancing individualism and community; social control), (b) historical development and current conditions of the American city, and (c) balancing individual rights with community responsibility.

Classic Greek Civilization Cluster
The theme of this cluster is: What made the Greek civilization of the classical period what it was? Greek civilization was composed of several distinct features and the cluster provides a variety of courses which enable students to attain an overall view of the classical period and the influence of the Greeks on later cultures.

Sophomore Inquiry: Classic Greek Civilization.
This course will investigate the history, art, archaeology, culture, and philosophies of Greece in the Classical period (600-100 B.C.). We examine Greek culture in terms of its influence on modern American culture and also focus on the differences between the two societies as a means of getting a more objective look at ourselves. Greek approaches to modern issues such as diversity, democracy, education, and poverty are explored and their lessons for today's society considered.

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students to the study of environmental sustainability, and to the ways in which a wide variety of disciplines address environmental issues.

**European Studies Cluster**

Although it has had immense cultural, political, and economic influence on the rest of the world, Europeans themselves have long debated the nature and meaning of Europe, struggling over issues such as self-identity, politics, ethnicity, class, gender, and religion. The cluster in European Studies proposes an in-depth study of European history, politics, society, and the arts in order to convey the complexity of the European scene, past and present.

**Sophomore Inquiry: European Studies.** Sophomore Inquiry classes in this cluster will take an interdisciplinary approach to investigate the meaning of Europe, examining the history of its development, and its contemporary relevance. Courses may analyze the historic impact of national, ethnic, religious, and class identities, or the various art forms (art, drama, and/or literature) produced by European cultures, emphasizing the arts as a forum for the portrayal of ethical issues within human experience. Courses will concentrate on teaching students to read closely history and experience. A central focus will be on the arts, history, and culture of Europeans.

**Family Studies Cluster**

The theme of this cluster is a broad exploration of family issues from diverse perspectives, which are relevant to the non-traditional PSU student. From this foundation students may pursue study of human development and multiple perspectives on families in the context of varied academic disciplines, including history, sociology, public health education, psychology, speech communication, and black studies.

**Sophomore Inquiry: Family Studies.** This introductory course in contemporary family issues is designed to provide a broad exploration of the family emphasizing the current social, cultural, and political forces affecting urban families. Specific topics to be explored in-depth include: gender roles, work and family issues, poverty, teen parents, and the impact of race and culture on the family experience. A central focus throughout this course will be on the strength of contemporary families facing external challenges.

**Framing the Two Cultures: Sciences and Humanities Cluster**

This cluster provides students a sophisticated portrayal of the historical and contemporary relationship of the natural sciences and the humanities. The cluster is formed around the idea that an appropriate scientific literacy must develop within a framework of the types of questions primarily posed by the humanities, and that an understanding of the historical inquiry characteristic of the humanities can be usefully contrasted to that of the sciences. Cluster courses explore scientific and complex relations, identifying early developments of the two cultures, and moving into the contemporary age.

**Sophomore Inquiry: Framing the Two Cultures.** In this class we explore some of what C.P. Snow meant by dissociating the cultures of the sciences and the humanities; we also explore what it means for our current intellectual world to believe that these two cultures—the cultures of the sciences and the humanities—are distinct and unrelated.

**Freedom, Privacy, and Technology Cluster**

The aim of this cluster is to provide the knowledge that will enable those who complete the cluster to face thoughtfully the question of the appropriate use of and limitations upon modern technology. One important feature of the cluster is that it brings together actual sciences with humanistic and social science disciplines.

**Sophomore Inquiry: Freedom, Privacy, and Technology.** Privacy and freedom are highly valued, and are to some extent protected by the U.S. Constitution. Recent rapid advance in science and technology, combined with compelling motives to use this technology to control and exploit aspects of human life that have heretofore been left to chance or to individual choice, make urgent the questions about what uses of technology should be encouraged or permitted.

**Global Environmental Change Cluster**

Students are barraged on a daily basis with news stories of El Nino, global warming, CO2 increasing, greenhouse effects, ozone hole, etc. This cluster will introduce some of the scientific concepts and issues of natural global cycles and how the systems have changed in the past. We will discuss the physical, chemical, and biological changes of the earth’s environment in the past, present, and future. The past will concentrate on the physical, chemical, and biological changes that are recorded in the rock, ice, and sediment record. The present will concentrate on recent changes on the oceans and atmosphere, and discuss the human dimension. The future will discuss the merits and limits of global models.

**Sophomore Inquiry: Global Environmental Change.** This course will provide enough content and description of the global system for students to have a conceptual framework to do further study. This course will include a variety of exercises, including homework problems, writing exercises, group exercises and likely one or more mid-term exams. There will be some use of mathematics and graphical information, including use of Excel as an analytical tool. Having the computer in the classroom will allow analysis to take place in a group setting.

**Healthy People/Healthy Places Cluster**

Healthy people/healthy places Sophomore Inquiry and cluster courses will examine the nature and state of healthy individuals in their various environments. A dynamic approach will be used to study the places in which people live and interact, such as the community, the workplace, and the natural environment. Topics will focus on ways to solve and prevent problems that may affect the health and well being of the individual, the local environment, and/or the global community. Individual behavior change, social policies, community development, and social responsibility may be emphasized.

**Sophomore Inquiry: Healthy People/Healthy Places.** This Sophomore Inquiry course will examine the nature and state of healthy individuals, populations, social units, and natural environments. Students will examine our state of health, including environmental, social, physical, psychological, intellectual, and spiritual health. Specific units will focus on necessary measures for improvement of current deficiencies and prevention of future problems that may affect the health and wellbeing of the individual, and the local and global community. Individual behavior change, social policies, community development, and social responsibility will be emphasized.

**Knowledge, Rationality, and Understanding Cluster**

Knowledge, rationality, and understanding are at once the chief goals of the academic enterprise and the subject of much current academic discussion. This cluster will introduce some of the scientific concepts and issues of natural global cycles and how the systems have changed in the past. We will discuss the physical, chemical, and biological changes of the earth’s environment in the past, present, and future. The past will concentrate on the physical, chemical, and biological changes that are recorded in the rock, ice, and sediment record. The present will concentrate on recent changes on the oceans and atmosphere, and discuss the human dimension. The future will discuss the merits and limits of global models.
methods of achieving knowledge and understanding. Assessments of these methods call upon the disciplines of epistemology, psychology, and philosophy of science.

Sophomore Inquiry: Knowledge, Rationality, and Understanding. An introduction to the cluster knowledge, rationality, and understanding, the course deals briefly with the nature of these, with the techniques of achieving them and with general criticisms of the techniques. Its main aim is to promote the kind of critical inquiry that has been so successful in advancing modern science, both physical and social.

Latin American Studies Cluster
With Hispanics now the largest minority group in the United States, and Brazil’s economy surpassing that of Russia, Latin America is attracting considerable attention in the United States. While its people struggle to preserve the region’s artistic, literary, and cultural heritage, Latin America also experiences rapid political and economic change. This cluster explores the rich diversity of peoples, histories, and cultures that together define Latin America.

Sophomore Inquiry: Latin American Studies. This course inquires into the colonial origins and development of Latin American society and culture, and the nineteenth century roots of political and economic change. This cluster explores the rich diversity of peoples, histories, and cultures that together define Latin America.

Leadership for Change Cluster
This cluster explores the varying theoretical frameworks of leadership studies by exposing students to a variety of leadership classes offered across the academic disciplines. The courses in the cluster will help students to understand and work with different forms of leadership within an organizational and/or community context. Students will grapple with the fundamental question of what it means to be a leader.

Sophomore Inquiry: Student Leadership for Change. This course will provide a foundation of leadership theory and will examine models of leadership in relation to the theory and concepts of change. There will be opportunities for practice, application, and documentation of leadership, and reflection on individual responsibility for and potential in leadership roles.

Media Studies Cluster
The media have become core social institutions in the dissemination of information, news, entertainment, culture, politics, social interpretation, and other spheres of everyday life. In recent years, mass communication has taken on new electronic formats and has expanded worldwide to bring more and more people and places in contact with one another, shrinking our sense of time and space. The media studies cluster serves to unify a common subject under different disciplinary and intellectual approaches, looking at both applied and interpretive aspects of image creation and symbolic exchange within and across cultural and territorial boundaries.

Sophomore Inquiry: Media Studies. Introduction to Media Studies examines the social significance of media content, media institutions, and social changes deriving from uses of communication in different social, political, and cultural contexts. Critical approaches to this course include the study of: (1) systems of representation and their constitution; (2) structural characteristics of mass production and distribution of media products; and (3) the social impacts of mass media through changing technological forms.

Medieval Studies Cluster
This cluster is made up of courses that, taken together, present to students a broad, interdisciplinary view of medieval Europe, approximately the period from 400 to 1500 C.E. The cluster strives to distinguish the medieval cultural system(s) from those that preceded it and those that followed it.

Sophomore Inquiry: Medieval Studies. The medieval studies sophomore inquiry courses introduce students to medieval life, thought, and culture in Europe and the Mediterranean Basin, from roughly 800 to 1450 C.E. All medieval studies inquiry courses are interdisciplinary in their approach and emphasize appreciation for the uniqueness of medieval culture through the analysis of literary and historical narratives, images and material life, mythology, and allegory, and religious life. Exact content will vary according to course.

Middle East Studies Cluster
The Middle East is a region of great ethnic and cultural diversity and intense nationalist rivalry. Its near monopoly of world energy supplies and geopolitical location have long made it a focus of international capital flow, labor migration, and world power competition. This cluster addresses key issues facing Middle Eastern societies in the 21st century, issues which face the United States as well: ethnicity, transnational culture, migrant labor, the politics of energy, and distribution of wealth in the context of both regional and world power structures.

Sophomore Inquiry: The Original Melting Pot: Middle East Ethnic, Politics, and Culture. This course introduces students to the distinctive cultural histories of the ethnic groups of the region and their interrelationships from Roman times to the present, examining at the same time larger political, economic, and cultural patterns at work in the region in the same period. Specific contemporary issues such as transnational culture, migrant labor, distribution of wealth are also addressed. Selections of scholarly and literary sources are used to introduce the student to both professional views and those of the region’s people themselves.

Morality Cluster
This cluster studies morality (i.e., moral learning, beliefs, values, feelings, and behavior) from the perspective of philosophy, psychology, and other academic disciplines. The aim of these courses is not just the practical moral one of improving moral thought and behavior but the more intellectual one of coming to understand better this central aspect of our human nature.

Sophomore Inquiry: Morality. This course focuses attention on the psychology of moral development, as well as philosophical questions as whether there are any objective moral standards. There will also be stress on the distinctions between philosophical questions about morality, scientific questions about morality, and moral questions themselves, as well as some effort to introduce students to the relevant methods of scientific inquiry on the one hand, and philosophical inquiry on the other hand.

Nineteenth Century Cluster
The advent of the 19th century marks the beginning of the modern age. No field of inquiry was exempt from change: politics, society, religion, philosophy, psychology, science, music, and the literary and visual arts. In this cluster, students study the ideas that emerged and evolved in various intellectual disciplines during this dynamic century which even now shape the world we inhabit.

Sophomore Inquiry: The Nineteenth Century: Revolution and Evolution. This course takes an interdisciplinary approach to the study of the development of the 19th century through its three phases: (1) Revolution, Romanticism, and Nationalism; (2) Realism, Evolution, Socialism, and More Revolution; and (3) Imperialism, the Bureaucratic State, Individualism, and Decadence.

Popular Culture Cluster
Popular culture is a vital area of study that offers new insights into our history, beliefs, diversity, emotional make-up, and socioeconomic relations. Study of popular culture is an interdisciplinary approach aimed at understanding how culture links the indi-
individual and society. This cluster of courses will enable students to see everyday life with new eyes by teaching them the habits of critical thinking and query into what they would otherwise take for granted.

Sophomore Inquiry: Introduction to Popular Culture. In this course, students begin to study popular culture through observation, reflection, description, and critical thinking in order to gain a deeper understanding of the popular myths surrounding everyday life. Students focus on several forms of popular culture and engage in discussion and interpretation individually and in group work.

Professions and Power Cluster
One of the least understood elements in the making of the modern world is the role of professions like law, medicine, engineering, education, architecture, and accounting. The people who work in such occupations form a major leadership class in society. As a group and as individuals, they play critical roles in preserving the public health, defining justice and who can obtain it, designing safe buildings, bridges, and roads, educating us for life's challenges, and regulating our economic and financial systems. In short, they often make life-and-death decisions that affect each of us. Courses in this cluster examine the critical responsibilities professionals and professionals have in our society and culture, the special training they require, the ethical dilemmas they face as a consequence of their roles, why they enjoy and how they protect their elite status, who can join their ranks, and why we are so dependent on them.

Sophomore Inquiry: Professions in the Making of the Modern World. This course is about how and why professions have become among the most important forces in modern society. Those who practice medicine, law, architecture, engineering, and experts in science, economics, and other key areas of knowledge have immense influence in our lives. We examine the sources of their power and authority in society, the ethics that govern their activities, the nature and extent of their knowledge, and who joins their ranks.

Renaissance Studies Cluster
The Renaissance, dating from approximately 1300 to 1700, saw the transition from the late medieval to the early modern world. It was the age of exploration and discovery of the Reformation and Counter-Reformation; it saw an explosion of artistic and literary creativity. This cluster offers a broad, interdisciplinary view of the period.

Sophomore Inquiry: The Renaissance. This course examines the life and thought of this vibrant period of Western history as reflected in great works of literature and art.

Science in the Liberal Arts Cluster
The theme of this cluster is "science-in-the-making" or the ongoing process of active scientific inquiry—the processes of problem posing, problem-solving, and persuasion. This thematic emphasis is applied to scientific inquiry in general, to the study of general natural science concepts, and to the analysis of scientific issues in political, economic, social, and ethical contexts.

Sophomore Inquiry: Natural Science Inquiry. This course is designed to provide a methodological and interdisciplinary perspective on science and engage students in the collaborative scientific investigation of problems of the sort they might encounter as attentive citizens. Through the use of collaborative inquiry, students learn that the modern sciences, as well as the questions they address, require teamwork both within and between specific disciplines. The course features methods of scientific investigation, analysis and graphical presentation of data, and scientific writing. The major course project deals with a real-world scientific problem in the Portland area.

Sexualities Cluster
This cluster will explore human sexualities from a variety of disciplinary and topical perspectives. While we tend to speak of sexuality in the singular, it actually encompasses a broad array of behaviors and beliefs which differ quite radically across cultures and time. Bodily sex, reproductive functions, and erotic expressions are all part of what we call "sexuality" and can be viewed from multiple vantage points, for example historically cross-culturally, biologically, and through literature or the arts. All of the courses begin with the presumption that sexual bodies and expressions of desire are both socially constructed and highly contested. Furthermore, sex and sexuality are interwoven with other social categories, such as gender, race, class, and nationality. This topic will enable a complex exploration of the constitutive work of sexuality in the formation of social institutions and power relations. Finally, it is a theme which lends itself to interdisciplinary education, cutting across the divides between the arts, humanities, social sciences, and physical sciences.

Sophomore Inquiry: Sexualities. This course will look at sexuality with its multiple meanings as body, desire, identity, and reproduction from a variety of different perspectives. We will consider sex and sexual body as historical constructions and explore the debates about the role of biology and culture in shaping desires, practices, and identities. We will then look at specific examples in which sexualities are regulated by societies. Finally, we will explore the interweaving of sex, race, class, and nationality.

Women’s Studies Cluster
The field of women’s studies originated as an interdisciplinary effort to uncover women’s experience past and present. Today, the field focuses on gender as a category of analysis and explores the impact of gender on all areas of social life. Although feminist scholarship is diverse in terms of methods and theoretical frameworks, its common basis lies in this focus on gender difference and issues of inequality organized around gender. This focus is central to all courses in this cluster.

Sophomore Inquiry: Introduction to Women’s Studies. In this course students analyze the varieties of women’s experience in contemporary American society, consider how gender relations may be changing, and investigate the social, political, economic, and cultural forces that shape our lives as women and men. Feminist thinking within and across academic disciplines frames the exploration of these topics. Attention is paid to relations of inequality organized along lines of race, ethnicity, class, and sexual orientation as well as gender.

Upper-Division Cluster
See page 54 for cluster descriptions and current Schedule of Classes for course descriptions.

After their Sophomore Inquiry coursework, students select one of three clusters represented in their Sophomore Inquiry classes. From a list of courses approved for the selected cluster, students pursue a program of 12 upper-division credits offered by various departments across campus. These classes allow students to explore an aspect of the cluster’s theme in greater depth, while continuing to investigate the four University Studies goals in relation to the cluster topic. Students might choose a cluster to broaden their perspective, allowing them the opportunity to take classes of interest outside their major, or students can choose a cluster to complement their major area of study. In either event, Upper-Division Cluster courses may not be used to fulfill a student’s major requirement.

Senior Capstone
The culmination of the University Studies program is the Capstone course requirement. This 6-credit, community-based learning course is designed to provide students with the opportunity to apply, in a team context, what they have learned in
the major and in their other university studies courses to a real challenge emanating from the metropolitan community. Interdisciplinary teams of students address these challenges and produce a summation product in an University Studies approved Capstone course under the instruction of a PSU faculty member. The majority of Capstone courses take place over two terms. Students need to plan their schedules accordingly.

The Capstone’s purpose is to further enhance student learning while cultivating crucial life abilities that are important both academically and professionally: establishing connections within the larger community, developing strategies for analyzing and addressing problems, and working with others trained in fields different from one’s own.

University Honors

Honors Program Building
1632 SW 12th
503-725-4928
www.honors.pdx.edu

B.A. or B.S.—any University major

The University Honors Program is intended for those students who plan to go on to graduate or professional school; it therefore gives highly motivated applicants the chance to develop undergraduate degree programs that reflect their particular interests.

Limited to 200 participants, the Honors Program offers a foundation course in the theory and methods of the human, natural, and social sciences, opportunities for independent study, and honors colloquia. Students are also allowed the chance to take part in the Washington, D.C., internship program provided by the program. Honors Program classes are small, and students work closely with advisers both in the program and in the academic departments of the University.

Students may major in any undergraduate degree program offered at Portland State. Requirements for majors are set by departments; students meet general education requirements through their work in the Honors Program.

Eligibility and admission. The program seeks students who will strive for academic excellence. Students who have combined SAT scores of 1200 or more and whose high school grade point averages were 3.50 or better are eligible to apply. The qualities sought in Honors Program students, however, are not always reflected in test scores, GPAs, or transcripts, and so other factors, including letters of recommendation, a writing sample, and an interview are considered.

Part-time students, transfer students, and students returning after an absence from formal education also may apply. However, because of the program’s own curricular structure and the unique directions that most degree programs take, students who have completed more than 60 quarter hours of college work are not usually considered for admission.

Graduation requirements. Honors Program students are graduated after completing requirements for their majors, the liberal and general education requirements of the Honors Program, and the specific requirements of their individualized programs.

Students complete a core component of work in the Honors Program, typically around 45 credit hours, which satisfies their general and liberal education requirements. While individual core programs will vary to some extent, students will complete 8 or 10 courses in Honors (8 for technical/professional track, 10 for liberal arts track). These will include the appropriate track of the core course, “Studies,” at least two courses designated as colloquia, and the two-quarter thesis project (8 credit hours).

Studies in Western Culture. A foundation course in the theory and methods of the social sciences, humanities, and sciences, “Studies” examines the politics, art, ideas, and scientific practice of major periods in Western culture, beginning with the period that has been called the “foundation of the natural sciences,” the 17th century. Originally developed under a grant from the National Endowment for the Humanities, the course remains open to all Portland State students.

After the first two quarters of the freshman year, which are taken by all students, first-year students will separate into two tracks, the technical/professional track and the liberal arts track. Students in the technical and professional majors will thereafter study the organization and historical development of professional culture, while students in the liberal arts track will pursue the roots, beginning in ancient Greece and Rome and moving forward through the medieval and Renaissance periods, of the social and political movements which shape later culture.

Professors of classical studies, science studies, history, humanities, and interdisciplinary social science serve as faculty, and written work focuses on primary texts studied in the course. Students are encouraged to form study groups to supplement their classroom work.

Further information and course descriptions are available from the Honors Program Office, located in the Honors Program Building, 1632 S.W. 12th Avenue.

Visiting Scholars Project. In the junior and senior years of the honors curriculum, students participate in coursework associated with the Visiting Scholars Project. Each year several noted scholars, American or foreign, are brought to campus; they both deliver public lectures and meet with a seminar group of students from the Honors Program, who have prepared by working through an appropriate bibliography with faculty from the honors program.

Departmental honors. Some departments throughout the University offer a departmental honors option. Students should contact their major department to find out if this option is available and, if so, what the requirements are.

Courses

Courses with an asterisk (*) are not offered every year.

Hon 199
Studies in Western Culture I-IV (tech/prof–5, 5, 5; 4; 4)

Hon 401
Research (Credit to be arranged.)

Hon 403
Thesis (Credit to be arranged.)

Hon 404
Cooperative Education/Internship (Credit to be arranged.)

Hon 405
Reading and Conference (Credit to be arranged.)

Hon 407
Seminar (Credit to be arranged.)

Hon 399
Special Studies (Credit to be arranged.)

Hon 399
Special Studies (Credit to be arranged.)
Portland State University graduate programs offer a variety of opportunities for advanced study and research, including preparation for academic or other professional careers, continuation and improvement of skills for in-service professionals, and personal intellectual enrichment and professional development. More than 5,000 graduate students are enrolled in the University’s colleges and schools, and over 1,100 graduate degrees are awarded annually in the more than 70 master’s and the 11 doctoral programs.

The Office of Graduate Studies oversees the University’s graduate programs in the interest of ensuring quality instruction and research and promoting the highest achievement of graduate students. Located in 117 Cramer Hall, it is the principal resource concerning advanced degree requirements, degree status, petition procedures, thesis or dissertation preparation, and final oral examinations.

Graduate governance. All matters of graduate study are subject to the policies and procedures established by the Faculty Senate upon recommendation of the Graduate Council. The dean of Graduate Studies is responsible for conducting the affairs of the Office of Graduate Studies and for certifying to the registrar candidates who have fulfilled the requirements for advanced degrees.

Student responsibility. The student is responsible for knowing all regulations and procedures established by the Faculty Senate upon recommendation of the Graduate Council. The student should be familiar with information published in the Portland State University Bulletin, including the section on Graduate Studies and the section listing the requirements for the degree and the offerings and requirements of the major department. The department chair appoints a faculty adviser for each graduate student to assist in developing the course of study, determining deficiencies, planning the program, and clarifying special regulations. Departments can be expected to have additional degree requirements beyond those listed in the Bulletin.

A graduate student may petition the Graduate Council for the waiver of a University graduate academic regulation or degree requirement. The responsibility of initiating the petition rests with the student. The petition must be approved by the faculty adviser and graduate committee and is forwarded to the Office of Graduate Studies. The petition must be accompanied by supporting documentation provided by the department and approved by the chair of the department/school/college graduate committee. Petition forms are available in the Office of Graduate Studies.

The University reserves the right to require the withdrawal of any student who fails to accept responsibilities, as evidenced by conduct or scholastic achievement.

Application

Domestic application documents. In order to expedite the graduate admission process for domestic applicants, Portland State University requires that the applicant send two complete (but different) application packets, one packet to the Admissions Office and the other directly to the department. Incomplete packets sent either to the Admissions Office or to the department
will seriously delay completion of the graduate admission process. Students may call the PSU Touch-tone Admission Status Reporting System at 725-ADMT (2368) to determine the status of their admission applications. Questions about the admission process should be directed to the department.

1. The application packet sent to the Admissions Office must include:
   a. the University application form;
   b. the application fee;
   c. one official transcript from every college or university attended (except PSU), including junior colleges and community colleges;
   d. the measles immunization form.

2. The application packet sent to the department must include:
   a. the departmental application form;
   b. a copy of each transcript (or official transcripts, if required by the department);
   c. other departmental requirements, which may include recommendations, resume, personal statement, essay, test scores, portfolio, and/or departmental checklist.

The department evaluates the file and recommends admission or denial of the applicant. Some departments evaluate admission applications periodically, and other departments wait until the application deadline before evaluating all applications.

Upon admission, the student will be assigned to a departmental or school faculty adviser.

The application and the non-refundable application fee are valid for one academic year. To validate admission, a student must register and pay for at least one credit in the term for which she/he was admitted. If the student does not validate admission for the admission term, that admission will be cancelled unless the student contacts the Admissions Office and requests that the admission be updated to another term within the year. If the student does not validate admission within one calendar year, the admission will be cancelled, and the student must submit a new application and new application fee.

Foreign application documents. All graduate students are expected to be proficient in the use of English. An applicant whose native language is not English and who has not completed undergraduate degree requirements at an accredited U.S. institution must present the following:

1. A complete and accurate chronological outline of all previous college-level education.
2. Authorized school or university records, transcripts, certificates of degrees, etc., showing all courses taken and all grades and degrees received. The records must be either the original documents or certified copies (i.e., copies certified by a notary public or a U.S. Embassy official). An official translation must be attached to these records if they are in a language other than English.
3. A minimum score of 550 on the Test of English as a Foreign Language, which is administered by the Educational Testing Service at testing centers established throughout the world. Students who cannot obtain a TOEFL bulletin and registration form locally should write, in well advance, to: Test of English as a Foreign Language, Box 899, Princeton, NJ 08540. The minimum acceptable TOEFL score is 550 (213 for computer-based test).

The applicant must have earned the equivalent of a U.S. bachelor's degree, with first-class marks, from an approved institution. The applicant must present certification of the availability of sufficient funds to meet all costs while studying at the University. Contact the Admissions Office for an estimate of expenses.

Funds for graduate assistantships and fellowships are limited, and the chances of a foreign student obtaining such aid during the first year of residence are minimal. Students from other countries are expected to carry a full academic load of 9 credits during the regular school year and are cautioned not to plan to supplement funds by part-time off-campus employment during this period.

Application deadlines for foreign students are fixed. Applications for admission and complete credentials should reach the Office of Admissions at least 6 months prior to the opening of the term. Please note that the application must be accompanied by a $50 (U.S.) nonrefundable application fee.

Admissions requirements

Application to graduate programs at Portland State University requires two complete (but different) admissions packets, one sent to the Office of Admissions and one sent to the department. Complete applications are available from the individual academic departments.

A student must be admitted formally to graduate status (regular, conditional, certificate) for a program of study to be planned with the assistance of a faculty adviser.

Admission to regular or conditional degree status should be obtained at the earliest possible time in order to avoid loss of credit applicable to a degree. Courses taken at PSU in postbaccalaureate status or non-admitted status are pre-admission courses and must meet all pre-admission limits and requirements.

Regular status. Students who meet the University requirements and are fully accepted by their departments or schools as potential degree candidates are given regular status. Students must have regular status to be appointed graduate research or teaching assistants and to graduate with any degree or certificate.

Conditional status. Students who do not meet GPA requirements for regular admission to the University are given conditional admission status if they are fully accepted by their departments (see Qualified Status below). After completing 9 graded graduate hours with a 3.00 or better GPA, these students will be given regular status. Students on conditional status may not be graduate research or teaching assistants. Students admitted to the University conditionally who do not achieve a 3.00 GPA after completing 9 graded graduate hours will be dropped from their graduate programs.

Qualified status. Students whose department has imposed departmental prerequisites, GPA, or other requirements but who are eligible for a regular University admission are given qualified status. These students are eligible to be graduate assistants. A student may have both conditional and qualified admission status. In this case, the student is not eligible to be a graduate assistant.

Graduate certificate status. Students admitted only to a graduate certificate program are in a special status allowing a maximum of 8 credits of registration per term and are not eligible for graduate assistantships. Graduate certificate students who are concurrently admitted to a graduate degree program do not have these restrictions. Graduate certificate students who wish to register for more than 8 credits per term should see the Office of Graduate Studies.

Certificate status. All students working in a planned program leading only to a postbaccalaureate certificate are given certificate status. Certificate students may be admitted to other categories of graduate study and concurrently pursue a certificate. This status includes students working on teaching certificates but does not include students admitted only to graduate certificate programs.

Postbaccalaureate status. Students not currently working for a degree but who wish to register for more than 8 credits of graduate credit courses may be admitted to postbaccalaureate status. A postbaccalaureate student wishing to be admitted to regu-
lar degree status must apply in the same way as any other applicant and must meet the general University requirements and be fully accepted by the department or school. A postbaccalaureate student may find departmental enrollment limitations on many courses. Courses completed in a postbaccalaureate status are not automatically applied toward a graduate degree; each course must be evaluated and recommended by the department and is considered pre-admission credit to which all pre-admission limits and requirements apply.

University requirements for admission to graduate courses and programs. To be admitted to Portland State University for the purpose of pursuing graduate work, applicants must satisfy minimum University requirements and be accepted by the department in which the graduate work is proposed. Any applicant whose native language is not English and who has not received a baccalaureate degree from a U.S. institution must pass the Test of English as a Foreign Language (TOEFL) with a minimum score of 550.

Portland State University will not confer active admission status to any graduate student pending an expected baccalaureate degree without formal written notification from the Registrar of the conferring institution confirming that all requirements for the degree have been met and stating the date the degree will be conferred. If admitted on this basis, an official transcript showing the degree will be required during the term of admission or the admission will be canceled.

To be considered for admission as a regular degree student, the applicant must present a baccalaureate degree from an accredited institution with either a minimum cumulative GPA of 2.75 in all undergraduate courses or a cumulative GPA of at least 3.00 in all graduate work taken at an accredited institution (a minimum of 12 credits). Applicants with 12 or more graduate credits must have a cumulative graduate GPA of at least 3.00, and this GPA supersedes the undergraduate GPA.

To be considered for admission as a conditional degree student, the applicant must present a baccalaureate degree from an accredited institution with a minimum cumulative GPA of 2.50 in all undergraduate courses. To be considered for admission as a graduate certificate student, the applicant must meet all requirements for regular or conditional graduate degree admission.

To be considered for admission as a postbaccalaureate certificate student, the applicant must present a baccalaureate degree from an accredited institution with either a cumulative GPA of 2.75 in all undergraduate courses or at least 12 credits with a cumulative GPA of 3.00 in graduate work in the proposed field of study earned subsequent to receiving the baccalaureate degree.

Departmental requirements. A department may have additional admission requirements based on previous academic achievement, scores on Graduate Record Examinations or other tests, letters of recommendation, a portfolio, or an autobiographical statement. Information regarding departmental requirements may be obtained directly from the specific department. The number of students admitted to a particular program is limited to the resources available.

Exceptional admission procedures. In situations beyond the control of a foreign applicant, when transcripts and documents are not available to confirm completion of a baccalaureate degree in a foreign university, the Vice Provost may employ a special admissions procedure. Upon referral by the Admissions staff responsible for foreign student admission and recommendation of the admitting department, a special panel consisting of three faculty may be appointed to review the materials available and interview the applicant. The panel shall consist of one member of the admitting department, one member of the Graduate Council, and a representative of the Office of Graduate Studies. The panel will evaluate the educational background and preparation of the applicant and review documents including letters and written testimony of persons who serve as references or are cognizant of the circumstances of the applicant’s situation. The panel may determine that an equivalency of a baccalaureate degree was earned and, if so, may recommend that the student be admissible in regular or conditional status; or it may determine that an equivalency of a baccalaureate degree was not earned, and, if so, it may recommend that specific additional preparation be required in order to meet the admission standard. The dean of Graduate Studies shall make a final determination based upon the recommendation and the evidence presented.

Re-enrollment. Admitted graduate students who fail to enroll for credits for three terms (excluding summer), including those returning from an approved Leave of Absence, must submit a re-enrollment request to their department; if this request is supported by their department, the request is signed and forwarded to the Office of Admissions for processing. A GPA of at least 3.00 in all graduate work taken subsequent to admission to the PSU graduate program is a prerequisite for re-enrollment. Re-enrolled students are subject to all University and program requirements in effect at the time of re-enrollment.

Students submitting the re-enrollment request who have enrolled in coursework elsewhere since PSU admission must also submit two sealed official transcripts, one each to the Office of Admissions and the department, from each institution attended subsequent to PSU graduate admission.

To assure that registration materials can be prepared on time, the re-enrollment request form and supporting documents...
should be received by the Office of Admissions no later than three weeks prior to registration.

Enrollment

Graduate grading system. The following grading scale is employed at the graduate level:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
</tr>
<tr>
<td>B</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>C</td>
<td>Below graduate standard</td>
</tr>
<tr>
<td>D</td>
<td>Failure</td>
</tr>
<tr>
<td>F</td>
<td>Failure</td>
</tr>
</tbody>
</table>

The following marks are also used:

- P —Satisfactory completion (B- or better)
- NP —No credit, unsatisfactory
- I —Incomplete
- IP —In process
- W —Withdrawn
- X —No grade received

Although grades of C+, C, and C- are below the graduate standard, they may be counted as credit toward a graduate degree with the specific approval of the department. In general, a B average (3.00 GPA) on the courses fulfilling the degree requirements (courses listed on the GO-12 form for master's students), and departments may establish a more rigorous standard. Grades of D or F indicate clearly unacceptable work and carry no graduate credit.

The grades of P/NP are used by only a limited number of departments which have received special authorization and may be counted as credit toward a graduate degree in resident credit only.

The normal term load for 501/601 Research and for 506/606 Project when a student is progressing in an acceptable manner toward completion of the work; final grades for 501/601 and 506/606 are assigned by the instructor on a Supplemental Grade Report. A mark of IP may be used for 503 Thesis/603 Dissertation when a student is progressing in an acceptable manner; final grades for 503/603 are assigned by the instructor on the Recommendation for the Degree form (GO-17) and posted after acceptance of the thesis/dissertation by the Office of Graduate Studies.

Incompletes. A student may be assigned an I grade by an instructor when all of the following four criteria apply:

1. Quality of work in the course up to that point is C level or above.
2. Essential work remains to be done. "Essential" means that a grade for the course could not be assigned without dropping one or more grade points below the level achievable upon completion of the work.
3. Reasons for assigning an I must be acceptable to the instructor. The student does not have the right to demand an I. The circumstances must be unforeseen or be beyond the control of the student. An instructor is entitled to insist on appropriate medical or other documentation. In no case is an "Incomplete" grade given to enable a student to do additional work to raise a deficient grade.
4. A written agreement, signed by both the student and the instructor, should include a statement of the remaining work to be done to remove the I grade, and the date, not to exceed one year from the end of the term of enrollment for the course, by which work must be completed in order to earn credit toward the degree. The instructor may specify the highest grade which may be awarded upon completion; the grade awarded should not exceed the level of achievement attained during the regular course period.

An Incomplete grade becomes part of the permanent transcript record after the deadline expires, unless a retroactive withdrawal is approved by petition to the Graduate Council. To remove an I an instructor must file a supplementary grade report.

Withdrawals. Withdrawal from a course must be initiated by the student. It is the student's responsibility to withdraw properly by the deadline dates published in the Schedule of Classes. A student may withdraw with no record on the transcript up to the end of the fourth week of the term. As a courtesy, students are advised to notify the instructor concerned of the intended or completed withdrawal.

A student may withdraw for any reason before the end of the fourth week, but withdrawal between then and the end of the eighth week requires instructor approval. A student withdrawing after the end of the fourth week shall have a W recorded on the transcript.

A student wishing to withdraw after the eighth week must petition the Deadline Appeals Board. A W is recorded if the petition is allowed. Reasons for withdrawal beyond the eighth week must be beyond the student's control and, in medical reasons must be documented. Instructor's comments are required on the petition.

Refunds are automatic and are calculated from the date of official course load reduction. The refund is 100 percent only if withdrawal occurs before the first day of the term.

If a student, to the best of the instructor's knowledge, has never attended class, the name on the Grading Register may be assigned an X grade. An auditor may also be assigned an X for insufficient attendance.

A student who has participated in a course but has failed to complete essential work or attend examinations, and who has not communicated with the instructor, will be assigned an F, D, or whatever grade the work has earned.

Repeat of graduate courses. If a graduate course is repeated, the grades awarded both times are included in the GPA; however, credit toward the number of credits required for the degree is counted only once. Repeating courses to raise the GPA is not acceptable.

Audit. Graduate students may take any course for which they have the prerequisites and which is open to them on the basis of their admission category on an audit (no-credit) basis. The tuition and fees for auditing courses are the same as for taking the courses for credit, but a student's load (total credit hours) does not include audit enrollments.

Courses taken more than once on an audit basis cannot be repeated for graduate credit. During the add-drop period a student registered for a course for audit may change to credit status or vice versa through the official methods; thereafter the change cannot be made.

Television course credit. Graduate credit earned through enrollment in television courses (closed-circuit TV excepted) will not be acceptable toward an advanced degree, except when approved in advance by the graduate adviser, the department, and the dean of Graduate Studies.

Correspondence credit. Under no circumstance will graduate credit earned through correspondence study be acceptable toward an advanced degree.

Academic load. The normal term load for a student devoting full time to graduate study is 12 credits including coursework and thesis. Graduate students must seek approval of registration in excess of 16 credits. A student registering for 17 to 19 credits must obtain the approval of the department chair or faculty adviser. A student registering for 20 credits or more must obtain the approval of the department chair or faculty adviser, the student's academic dean, and the dean of Graduate Studies. A graduate assistant registering for more than 16 credits must obtain approval from the department chair and the dean of Graduate Studies. Overload approval forms may be obtained from the departments or the Office of Graduate Studies.
Minimum enrollment. The University requires that graduate students who are involved in activities requiring faculty time or the use of University facilities register each term, including those working on any aspects of a thesis or dissertation.

A minimum of one credit is required when taking any comprehensive or final examination. A minimum of one credit of registration is required when engaged in any phase of research, such as developing or collecting data, or any aspects of a thesis or dissertation until its final acceptance is approved by the Office of Graduate Studies.

The students' department can require additional registration in any given term in relation to the amount of time required of faculty or the use of University facilities during the term.

Residence credit. In all cases, a master's student must earn a minimum of two-thirds of the courses applied to the degree after formal admission to the graduate degree program at PSU; courses taken at any institution, including PSU, before the term of formal admission to a PSU graduate degree program are pre-admission credits. Additionally, a minimum of two-thirds of the courses applied to the degree must be taken at PSU; courses taken at other institutions at any time are transfer credits. A minimum of 12 credits in a 45-credit program (or 25 percent of the required credits in a degree program greater than 45 credits) must be taken in residence in 500, 500/600, or 600 course level categories. The remainder of the required credits may be 400/500 courses taken for the 500-level number.

If a doctoral program, a minimum of three consecutive terms must be spent in full-time residence (minimum 9 graduate credits each term) after admission to the doctoral program.

A maximum of 12 graduate credits acquired by an undergraduate student at Portland State University through the graduate credit reservation procedure will be counted as reserved credits if approved for inclusion in the student's graduate program. Reserved credits are subject to pre-admission limits and requirements.

Residence requirements are intended to ensure that the candidates work in close association with other graduate scholars in the intellectual environment of Portland State University.

Credit distribution and limitations for master's degrees. Limitations are placed on the use of credits in 501, 502, 503, 504, 505, 506, and 509 courses. In a 45-credit program, the limits are as follows: a maximum of 12 credits in 501, 502, and 505 combined; a maximum of 9 credits in 504, 508, and 509 combined; a range of 6 to 9 credits in 503. Courses numbered 6xx are included in these limitations.

Courses applied to the degree must be 500 or 600 level. The 700- and 800-level courses are not acceptable in graduate degree programs, with the exception of the master's degree programs in the School of Education as well as some M.A.T./M.S.T. programs; these programs may allow a maximum of 6 credits at the 800 level.

Joint Campus program. Graduate students at Portland State University may, with adviser, department, and registrar approval, take graduate courses at any of the other institutions in the Oregon State System of Higher Education. A student registers for these courses with the PSU registrar, who records each grade on the academic record under Joint-Campus Course (JC 510/610). The student must be a matriculated graduate student in a PSU advanced-degree program and be registered for PSU credit the same term the JC course is taken. Forms are available in the Office of Registration and Records in the lobby of Neuberger Hall. Self-support courses and courses offered by Extended Studies and Summer Session are ineligible for this program.

Pre-admission and transfer credit. Courses taken at any institution, including PSU, before the term of formal admission to a PSU graduate degree program are pre-admission credits. Courses taken at any other institution at any time are Transfer credits. In all cases, a master's student must earn a minimum of two-thirds of the courses applied to the degree after formal admission to the graduate degree program at PSU and must earn a minimum of two-thirds of the credits applied to the degree at PSU. Departments may have stricter limitations.

The application of eligible pre-admission and/or transfer credits to an advanced degree at PSU must be approved by the student's department and the Office of Graduate Studies. Both pre-admission and transfer credits must be submitted to the Office of Graduate Studies for approval on the GO-21 form (Proposed Pre-admission and Transfer Credit for the Master's Degree). It is strongly suggested that this form be submitted early in the students' program, but it must be submitted and approved before the Office of Graduate Studies can review the Graduate Degree Program form, which is due in the first week in the term of graduation with the master's degree.

Reserved graduate credit is limited to 12 completed and graded graduate credits letter-graded B- or higher earned within the last 45 credits prior to award of the baccalaureate degree and not used to fulfill the requirements for the baccalaureate degree. Such courses are pre-admission credits and
subject to all pre-admission requirements and limitations. The department may have stricter limitations.

Dual master's degrees. No credits applied toward a master's degree, once that degree is achieved, may be applied to the earning of another master's degree, except for the special arrangement provided for the dual master's degree program.

In the case of the dual master's degree program, a graduate student may concurrently toward the completion of the requirements of two PSU master's degrees in complementary disciplines where an overlap of coursework or research (not thesis) occurs. The dual degree program is planned in consultation with and approved by the advisers from each program. The course to be accepted dually for the two degrees shall be determined by the department(s) involved but may not exceed one-third of the required quarter credits for a degree. If the two master's programs have different totals for course credits, the one-third limit is determined by the smaller course total. To ensure time for adequate planning, applications for admission to the dual degree program are made early in the graduate studies. Admission to the second program in the dual degree program must be attained no later than the term prior to the term in which the final coursework is completed for the first degree. A memo of agreement signed by both advisers and listing the specific courses which will be used for both degrees must be approved by the Office of Graduate Studies before graduation with the first degree. These forms are available in the Office of Graduate Studies, 117 Cramer Hall.

Leave of absence. A student admitted to a graduate program and in good standing may petition for leave of absence for one calendar year. Leave of absence status assures the student a continuation of the students admission in the program during the period of the leave of absence. Application for leave of absence, endorsed by the department chair or program director, must be filed in the Office of Graduate Studies not later than the last day to register for classes in the term for which the application is made. A leave of absence is granted only to graduate students in good standing and does not constitute a waiver of the time limit for completion of the graduate degree at PSU.

A student may petition for a second leave of absence from a graduate program, but approval is required from the department chair or program director and graduate committee of the college or school. Students who have not enrolled for three terms (excluding summer) must submit a re-enrollment request.

Cancellation of admission to graduate program. If a student does not validate admission by registering and paying for at least one credit in the term of admission, that admission will be cancelled unless the student contacts the Admissions Office and requests that the admission be updated to another term within the calendar year. If the student does not validate admission within one calendar year, the admission will be cancelled and the student must submit a new application and a new application fee.

A student with validated admission to a graduate program who during a one-year period 1) does not have an approved leave of absence and 2) does not successfully complete a graduate course in the approved program of study for the degree may have admission to the degree program cancelled. For further information, students are urged to contact individual departments for departmental restrictions.

Degree application. Candidates must file a Degree Application card with Graduate Studies by the first Friday of the anticipated term of graduation. The degree will not be conferred unless the student has attained a cumulative GPA of at least 3.00 for all graduate credits earned at Portland State, as well as a GPA of at least 3.00 on the courses fulfilling the degree requirements (courses listed on the GO-12 form for master's students); departments may establish a more rigorous standard.

Limitations for faculty members. PSU faculty members are encouraged to pursue additional advanced degrees at other institutions. Specifically, faculty members above the rank of instructor are not eligible to receive an advanced degree in their own department or school at the University; however, in special circumstances, they may earn a degree in a department or school in which they do not hold an appointment.

Academic standing. All students admitted to graduate studies (regular, conditional, and graduate certificate) at Portland State University must maintain a GPA of at least 3.00 for all graduate credit earned at Portland State University. All graduate students, especially those in a conditional admission status, are expected to keep in close communication with their departments and to avail themselves of departmental advising.

Academic probation. An admitted student is placed on probation if:
1. The student's cumulative graduate GPA at Portland State University, based on the completion of 9 graded graduate credits after admission to the graduate/postbacca-

laureate level at PSU, is below 3.00 at the end of any term, or
2. The student's term graduate GPA, based on a minimum of 6 graded graduate credits, is below 2.67 for a given term.

While on academic probation the student will not be permitted to graduate, to be advanced to doctoral candidacy, to receive approval of the master's degree program (GO-12 form), to receive or continue to hold a graduate assistantship, or to register for more than a total of 9 credits in any term. Removal of academic probation occurs if the cumulative graduate GPA is brought to 3.00 within the next 9 graduate credits in graded courses in the case of probation due to a low cumulative GPA, or both cumulative and term GPA of 3.00 or above in the case of probation due to a low term GPA.

Disqualification. A student who is disqualified may not register for any graduate courses at PSU for at least one calendar year. Disqualification occurs if:
1. The student on academic probation for low GPA fails to achieve a cumulative graduate GPA of 3.00 or higher within the next 9 graduate credits in graded courses; or
2. The student on probation for a term GPA below 2.67 does not receive at least a 3.00 term GPA and does not achieve a 3.00 cumulative GPA within the next 9 credits of graded graduate coursework; or
3. The student becomes subject to academic probation for a second time.

Readmission after disqualification. A disqualified student may petition for readmission as a degree-seeking student in a graduate program after one calendar year. Readmission after the mandatory one-year period is initiated by the student's filing of a petition for readmission to the Graduate Council through the Office of Graduate Studies. Readmission is not automatic. To be readmitted the student must meet all current admission requirements, with the exception of the graduate GPA.

If the student's graduate program has recommended readmission, the Graduate Council may grant readmission, with or without additional academic requirements, or may recommend continued disqualification. If the Graduate Council approves readmission, the student must submit a re-enrollment request to the Office of Admissions. The readmitted graduate student is subject to all University and program requirements in effect at the time of readmission. The student must raise the PSU cumulative graduate GPA to 3.00 or better with 12 credits of graded graduate coursework after readmission, or she/he will be disqualified.
Graduate courses completed at any institution while a student is under disqualification at PSU will not be applied toward a graduate program at PSU.

**Academic honesty**

**Graduate policy on academic honesty and integrity.** Graduate students have a primary, unique relationship and responsibility to the faculty of the academic departments, the faculty upon whose recommendations graduate degrees are awarded. A major feature of the graduate student's responsibilities to the faculty is the adherence to academic honesty. The Graduate Policy on Academic Honesty and Integrity assumes that the student is honest, that all coursework and examinations represent the student's own work, and that all documents supporting the student's admission and graduation are accurate and complete. Academic honesty is a requirement for all graduate activities. Any violation of academic honesty and integrity is grounds for academic action. In addition, a student found in violation of this policy may be subject to disciplinary sanction as provided in the University Student Conduct Code.

Violations of the policy include but are not limited to:

1. **Cheating in examinations and course assignments.** The willful use or provision to others of unauthorized materials in written or oral examinations or in course assignments.

2. **Plagiarism.** The appropriation of language, ideas, and products of another author or artist and representation of them as one's own original work; failure to provide proper identification of source data; use of purchased or borrowed papers in graduate courses without complete identification of the source.

3. **Selling or offering to sell course assignment materials.** Selling or offering to sell material to another person; knowing, or under circumstances having reason to know, that the whole or a substantial part of the material is intended to be submitted in fulfillment of a course requirement.

4. **Academic fraud.** Furnishing false or incomplete information to the University with the intent to deceive; forgery, altering, or misusing University documents or academic forms which serve as the basis for admission, course study, or graduation; misrepresenting a person's identity to an instructor or other University official.

**Graduate Council**

Council recommends policies and standards for graduate courses and programs and coordinates all graduate activities of instructional units and programs. It develops and recommends University policies, establishes procedures and regulations for graduate studies, and adjudicates petitions regarding graduate regulations.

**Procedures for allegations and violations of graduate policy on academic honesty and integrity.** Allegations of violation of the graduate policy on academic honesty and integrity not resolved within the department (or appropriate academic unit) shall be submitted to the dean of Graduate Studies. At this point in the process, the dean is empowered to attempt to resolve the case and not forward the case to the Graduate Council. If the dean, with appropriate consultation, and the student concur in the case's disposition, such disposition will be imposed. If the dean is unable to resolve the case, the dean shall provide formal written notification to the student of the charges:
- the student's right to request a formal hearing to contest the charges;
- the student's right to waive the formal hearing by utilizing the student petition process (see paragraph below); and
- the right to permit objections to be heard regarding the appointment of any particular panel member(s). Prior to the hearing, all involved parties are encouraged to submit written arguments and corroborating documents to the hearing panel chair.

If the student requests a formal hearing instead of exercising the petition option (see paragraph above), the dean shall refer the matter to the Graduate Council chair, who will convene a hearing panel under the following procedures. The Graduate Council chair shall appoint a hearing panel from among its members and designate one of the appointed members to serve as the panel's chair. The hearing panel will be comprised of at least three but no more than five members. If there are graduate student members serving on the Graduate Council, the council chair shall invite one graduate student member to serve on the hearing panel. The council chair, in consultation with the panel chair, shall notify all involved parties of the date, time, and place for the hearing and provide a list of hearing panel members, in advance of the hearing, to permit objections to be heard regarding the appointment of any particular panel member(s). Prior to the hearing, all involved parties are encouraged to submit written arguments and corroborating documents to the hearing panel chair.

The dean, with assistance from the original complainant, and with advice and assistance from the Oregon Department of Justice, shall advance the case before the hearing panel. The student shall have the right to be represented (at the student's own expense) by counsel. The dean may elect to have the Department of Justice represent the matter. At the hearing, all involved parties shall be given the opportunity to present further oral and written arguments and to have witnesses called. Opportunity shall be provided for witness cross-examination. Testimony shall be presented upon oath or affirmation and a verbatim record of the hearing kept.

The hearing panel shall deliberate in private and produce a written decision, including the findings of fact and evidence relied upon to reach its decision. The administration has the burden of proving the allegations. Findings shall be based upon a preponderance of the evidence. If the hearing panel concludes that a violation of graduate policy on academic honesty and integrity occurred, the following constitute academic actions which the hearing panel may take:
- denial or rescinding of credit for the course in which the violation occurred;
- academic probation for a period of one calendar year;
- academic disqualification for a period of one to three calendar years;
Tuition, fees, and aid
Basic graduate fees
The basic fees associated with graduate study at PSU are listed in the following table. The admission application fee is required and is nonrefundable. For many of the graduate degree programs, the applicant is required to submit a recent test score on one or more of the designated standardized tests. The graduate tuition fees depend on the total number of credits in enrolled classes, resident or nonresident status in the state of Oregon, and the student's status as graduate assistant or non-graduate assistant. Further details on graduate fees are available by contacting the Office of Admissions, Records, and Financial Aid, 113 Neuberger Hall.

Tuition and fees may be paid in full at the time of registration; however, the University offers a deferred tuition plan which allows for a partial payment at registration with the balance due in two installments.

<table>
<thead>
<tr>
<th>Type of Fee</th>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission application fee</td>
<td>(nonrefundable)</td>
<td>$50.00</td>
</tr>
<tr>
<td>Text.</td>
<td>Graduate Record Examination (GRE)</td>
<td>$25.00</td>
</tr>
<tr>
<td></td>
<td>General</td>
<td>$96.00</td>
</tr>
<tr>
<td></td>
<td>Graduate Management Admission Test (GMAT)</td>
<td>$125.00</td>
</tr>
<tr>
<td></td>
<td>Miller Analogy Test</td>
<td>$45.00</td>
</tr>
<tr>
<td></td>
<td>Validation of out-of-date graduate credit</td>
<td>$45.00</td>
</tr>
<tr>
<td></td>
<td>(per course)</td>
<td>$50.00</td>
</tr>
<tr>
<td>Tuition (Spring 2003)</td>
<td>Oregon residents</td>
<td></td>
</tr>
<tr>
<td>8 credits.</td>
<td></td>
<td>$2,017.00</td>
</tr>
<tr>
<td>Full time (9 to 16 credits)</td>
<td></td>
<td>$4,078.00</td>
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<tr>
<td>Each additional credit</td>
<td></td>
<td>$416.00</td>
</tr>
<tr>
<td>Microfilm</td>
<td>Discretionary</td>
<td>$55.00</td>
</tr>
<tr>
<td></td>
<td>Thesis (optional)</td>
<td>$45.00</td>
</tr>
<tr>
<td></td>
<td>Copywriting (optional)</td>
<td>$45.00</td>
</tr>
<tr>
<td></td>
<td>Transcript</td>
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</tr>
<tr>
<td></td>
<td>Official</td>
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</tr>
<tr>
<td></td>
<td>Each additional copy ordered at same time</td>
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<tr>
<td></td>
<td>Unofficial/advising</td>
<td>$1.50</td>
</tr>
<tr>
<td></td>
<td>Catalog</td>
<td>$6.00</td>
</tr>
</tbody>
</table>

Note: All tuition and fee costs listed are accurate as of January 1, 2003, and are subject to change by the Oregon University System or the independent institutions involved.

Financial assistance
Graduate assistantships. The University offers graduate assistantships for teaching or research on a competitive basis for students working toward advanced degrees in most areas. To qualify and to remain eligible for an appointment, a student must be admitted to a graduate degree program at PSU. Graduate assistants must be registered for and satisfactorily complete a minimum of 9 graduate academic credits each term the assistantship is in effect, except Summer Session, with term and cumulative GPAs of 3.00 or higher, and must show satisfactory academic progress in fulfilling the requirements of the degree program. The student's department chair or graduate coordinator may allow up to 4 undergraduate credits within the 9 credits if the undergraduate credits are needed as prerequisites for graduate courses or are important to the student's plan of study. Any request for a student to take more than four undergraduate courses must be approved by the dean of Graduate Studies. Graduate assistants are provided a salary on a regular periodic basis as compensation for the service provided and receive a remission of the instructional fee portion of tuition each term of appointment. Students wishing to apply for graduate assistantships must correspond directly with the appropriate academic department chair. The Office of Graduate Studies does not award graduate assistantships.

PSU Laurels. The PSU Laurels Graduate Tuition Remission Program provides remission of the instructional fees at in-state rates to academically qualified students on a competitive basis with preference given to Oregon residents. The tuition remissions are available to admitted graduate students, both full time and part time, at Portland State University. The PSU Laurels is a merit program; financial need is also a consideration for some of the awards. The application deadline is April 15 for the following year. Information will be available after March 1 from the Office of Graduate Studies in 117 Cramer Hall.

Scholarships. Portland State University has a limited number of scholarships available to graduate students. Scholarships are awarded to students in attendance at the University on the basis of academic achievement, promise, and financial need. A computerized data base of scholarships, both national and local, is available on the second floor of the library. Requests for information on scholarships related to specific departments should be made to the specific department involved.

Educational loans and work. Graduate students may apply for educational loans through the Federal Perkins Student Loan program, the Federal Direct Stafford Loan program, the Federal Unsubsidized Stafford Loan program, and the federal College Work-Study Program. Details and application materials are available from the Admissions, Records, and Financial Aid Office, 176 Neuberger Hall. Priority consideration for Federal Perkins Student Loan and federal College Work-Study will be given to those who have completed the application process earliest, while funds are available.

Graduate programs
The advanced degrees offered by Portland State University are listed below.

GRADUATE CERTIFICATES
A graduate certificate program is a linked series of approved graduate-level courses which constitute a coherent body of study with a specific defined focus within a discipline. It is designed for a postbaccalaureate participant and reflects the educational mission of the University. Each graduate certificate program is approved by the Graduate Council and the Faculty Senate with a minimum number of credits and a specific set of courses which must be completed; a final project or portfolio may be required to provide for integration of the sequence of course materials.

Students must be admitted to the graduate certificate program by the University and must meet standards for admission to allied graduate degree programs (master's or doctoral level programs). All graduate certificate applicants must have an accredited baccalaureate degree. Applicants with an undergraduate GPA of at least 2.75 are eligible for regular admission with the agreement of their graduate certificate program; applicants with an undergraduate...
For graduate certificates only, transfer credit is defined as any graded (B- or higher) graduate course taken at another accredited institution. Two-thirds of the credits required for a graduate certificate program, or 15 credits, whichever is higher, must be taken at PSU. Individual programs may set higher minimums. The following graduate certificate programs are currently offered: (additional programs are in the process of approval): Addictions counseling; marriage and family counseling (Special and Counselor Education); analog and microwave circuit design; computer architecture and design; design automation; digital design; digital signal processing; integrated circuit test, verification, and validation; lasers and optoelectronics (Electrical and Computer Engineering); applied energy economics (Economics); geographic information systems (Geography); applied statistics; mathematics for middle school mathematics teachers (Mathematical Sciences); children and young adult literature (Curriculum and Instruction); computational intelligence; computer modeling and simulation (Systems Science); earth and space sciences for K-12 educators; engineering geology; environmental geology; hydrogeology (Geology); hydrology (Environmental Sciences and Resources); gerontology (Urban Studies and Planning); professional communication (Communication); systems engineering fundamentals (Systems Engineering); and real estate development (Urban Studies and Planning).

Application materials and program requirements are available from the departments offering these programs or from the Graduate Studies Web site at www.gsr.pdx.edu.

MASTER OF ARTS AND MASTER OF SCIENCE (M.A. AND M.S.)
Administration of justice (M.S. only); anthropology (M.A. only); biology; chemistry; civil engineering; computer science (M.S. only); communication; conflict resolution; economics; education (with options in counseling; curriculum and instruction; educational policy foundations, and administration; medial/librarianship; special education); electrical and computer engineering; engineering management (M.S. only); environmental sciences and resources (M.S. only); English (M.A. only); financial analysis; foreign languages (M.A. only) with options in French, German, and Spanish; foreign literature and language (M.A. only); geography; geology (with an option in geohydrology); health studies; history (M.A. only); interdisciplinary studies; mathematics; mechanical engineering; physics; political science; psychology; sociology; speech and hearing sciences; statistics; TESOL (M.A. only); theater arts; writing.

The University offers programs leading to the Master of Arts and the Master of Science as shown in the Graduate Degrees section. In all programs leading to these degrees, the primary emphasis is placed upon the students scholarly development through formal coursework, seminars, research, and independent study. The programs are designed to develop a mastery of subject matter in a chosen discipline and to provide training and experience in research.

Candidates for the Master of Arts and Master of Science degrees must earn a minimum of 45 credits in approved graduate courses. A thesis may be required, depending on the program. The Master of Arts degree requires a demonstrated proficiency in foreign languages. Foreign language proficiency is not required for the Master of Science degree. Programs of study are built upon appropriate baccalaureate preparation and include a major discipline; if a thesis is included in the program of study, the discipline and thesis represent the major portion of the program of study.

Applications for admission must meet the University requirements for admission to graduate study. For further information on admission, as well as other aspects of a specific master’s degree, the appropriate department should be contacted directly.

MASTER OF ARTS IN TEACHING AND MASTER OF SCIENCE IN TEACHING (M.A.T. AND M.S.T.)
English (M.A.T. only); general arts and letters; environmental science; science; general social science; mathematics; music.

For students interested in specializing in a particular teaching field at the secondary level, the Master of Arts in Teaching (M.A.T.) and/or the Master of Science in Teaching (M.S.T.) are offered in the following fields: English (M.A.T. only), general arts and letters, science, environmental science, general social science, mathematics, and music.

The fundamental purpose of the M.A.T. and M.S.T. programs is the improvement of the quality of teaching in the schools. To this end, the programs are developed and administered within flexible guidelines to match the needs of students with varying backgrounds and professional plans. The programs permit the prospective or in-service teacher to work toward satisfying the requirements for a teaching certificate if desired and, in addition, to devote a substantial portion of the program of study to coursework in selected academic fields. All M.A.T. degrees require a demonstrated proficiency in at least one foreign language. Foreign language proficiency is not required for the M.S.T. degree.

In general, admission requirements are equivalent to admission requirements for the M.A. and M.S. degrees. A minimum of 45 graduate credits is required.

The program of study includes the following:
1. At least 24 graduate credits must be devoted to selected courses in academic fields which strengthen the candidates scholarship in a teaching field and related area. This minimum may be higher at the departments discretion. At least 12 credits in residence at PSU at the 500, 500/600, or 600 level must be completed successfully. The remainder of the required courses may be 400/500 courses taken for the 500-level number.
2. At least 9 credits of courses in education are required.
3. A final written examination covering the academic teaching field and professional education courses is required.
4. A final oral examination is required of all students except in music and math M.S.T. programs.

Information on admission and other aspects of a program may be obtained by contacting the department identified with the field of interest.

PROFESSIONAL DEGREES
Master of Business Administration (M.B.A.), with an option in management of innovation and technology; Master of Education (M.Ed.); Master of Engineering (M.Eng.), in civil and environmental engineering, civil engineering management, electrical and computer engineering, manufacturing engineering, mechanical engineering, project management, systems engineering, technology management; Master of Environmental Management (M.E.M.); Master of Fine Arts (M.F.A.), in art, with options in painting, sculpture, and mixed media; Master of International Management (M.I.M.); Master of Music (M.M.), with options in performance and conducting; Master of Public Administration (M.P.A.), with an option in health administration; Master of Public Health (M.P.H.), a joint program with Oregon Health Sciences University and Oregon State University, with options in health education/health promotion and health administration and policy; Oregon Master of Software Engineering (O.M.S.E.), a joint program with Oregon Graduate Institute, Oregon State University, and University of Oregon; Master of Social Work (M.S.W.); Master of Urban and Regional Planning (M.U.R.P.); Master of Urban Studies (M.U.S.).

DOCTOR OF PHILOSOPHY (PH.D.)
Civil and environmental engineering; computer science; electrical and computer engineering; environmental sciences and resources (with options in biology, chemistry, civil engineering, economics, geography, geology, and physics); mathematics education; mathematical sciences; public administration and policy; social work and social research; systems science (with options in anthropology, business administration, civil engineering, economics, engineering management, mathematics, mechanical engineering, psychology, and sociology); urban studies.

The Doctor of Philosophy degree is awarded for scholastic achievement based upon the candidates' proven comprehensive knowledge in a recognized specialized field of study and for creative scholarship through independent research. Judgment of such attainments is based upon evaluation of a dissertation grounded in independent research and the passing of prescribed written and oral examinations.

All doctoral students must fulfill the residency requirement by attending a minimum of three consecutive terms of full-time approved graduate study at PSU (at least 9 credits per term) after admission to the doctoral program.

Doctor of Philosophy programs consist of formal coursework, guided individual study in a chosen field or discipline, study in cognitive areas, and original research which serves as the basis for a scholarly dissertation. Before being admitted to candidacy for the Ph.D. degree, each student must pass written comprehensive examinations; some programs also require demonstrated competency in at least one foreign language. Advancement to candidacy for the Doctor of Philosophy degree requires, among other prerequisites, certification by the responsible program coordinator/director that specified coursework has been or will be completed and that the proposed research can be adequately supported and directed. The dean of Graduate Studies retains final approval authority for advancement to candidacy.

In addition to the general University admission and degree requirements, each doctoral program has special requirements and/or policies concerning admissions and awarding of the Ph.D. degree. Information on specific admissions requirements, procedures, and other aspects of the program can be obtained from the following: dean, College of Engineering and Computer Science; director, Computer Science Doctoral Program, Computer Engineering Doctoral Program, and Electrical and Computer Engineering Doctoral Program; director, Environmental Sciences and Resources Doctoral Program; director, Mathematics Education Doctoral Program; director, Mathematical Sciences Doctoral Program; director, Social Work and Social Research Doctoral Program; director, Systems Science Doctoral Program; and dean, College of Urban and Public Affairs: Urban Studies Doctoral Program and Public Administration and Policy Doctoral Program.

Under the Western Interstate Commission for Higher Education (WICHE) Regional Graduate Program agreement, residents of Alaska, Hawaii, Idaho, Montana, Nevada, New Mexico, Utah, Washington, and Wyoming admitted to the following programs pay resident fees: the master's and doctoral programs in environmental sciences and resources; the master's program in education; special education with a focus in visually impaired learners; master's and doctoral programs in urban studies; or the doctoral program in public administration and policy.

DOCTOR OF EDUCATION (ED.D)
In educational leadership: administration; post-secondary education; curriculum and instruction; special and counselor education.

The Doctor of Education degree is granted in recognition of mastery of theory, practice, and research in education. The criteria for the award of the degree are the candidate's demonstrated comprehensive knowledge of designated fields of concentration and specialization and the successful presentation and defense of a dissertation embodying the results of origi-
nal investigation which demonstrates the candidates' ability to conduct independent investigation. The dissertation is a contribution to knowledge or a constructive result of significance and value for educational practice. In addition to the area of specialization, which includes the leadership core and the specialty studies core, the student's program of study includes work in related fields outside education and the use of systematic inquiry leading to the dissertation.

All doctoral students must fulfill the residency requirement by attending a minimum of three consecutive terms of full-time approved graduate study at PSU (at least 9 credits per term) after admission to the doctoral program. For the Ed.D., these approved graduate credits may be coursework, the study of practice (i.e., field-based work), or dissertation credits. Foreign language competency is not required for the Ed.D. degree. The equivalent of three years of full-time study beyond the baccalaureate is required.

The Ed.D. in educational leadership program prepares highly qualified professional educators for positions in teaching, supervision, and administration in elementary and secondary education, in community and four-year colleges and universities, and in other educational institutions, both public and private.

Information concerning admission requirements, procedures, and other aspects of the program can be obtained from the dean, Graduate School of Education.

**Degree requirements**

**MASTERS DEGREE**

Prior to the completion of 18 credits, the degree student prepares a program of study with the assistance of the faculty adviser. The purpose of the planned program of study is to present an organized, individualized plan for coursework, practicums, and research activities consistent with the requirements for the proposed degree and approved by the faculty adviser. Successful completion of the program of study should demonstrate a high level of academic and professional performance required in the graduate specialization.

The final, approved program of study must be received in the Office of Graduate Studies not later than the first week of the term of graduation.

**Language requirement.** The language requirement for M.A. and M.A.T. students must be passed before the student's program (GO-12) or committee can be approved and before final exams can be taken.

**Options for meeting the graduate foreign language requirement for M.A. and M.A.T. students.** The Department of Foreign Languages and Literatures will accept the following ways of satisfying the graduate foreign language competency requirement:

1. Equivalent coursework: Students who have passed a course equivalent to PSU level 203 or higher in a foreign language within the four years prior to their admission into their PSU graduate program will be deemed to have met the language requirement. The Department of Foreign Languages and Literatures will issue a certificate of completion upon evaluation of the student's academic record. M.A. and M.A.T. students are responsible for making their academic records available to the chair of that department in the first term of admission and requesting evaluation and certification.

2. Students who do not meet the requirement under 1. above should make an appointment with the Department of Foreign Languages and Literatures during the first term after their admission to make an individualized plan for the completion of their language requirement. Options include preparing for and passing one of these evaluations:
   a. Oral proficiency interview (mandatory for M.A. TESOL students if they do not take a course at level 203 or above)
   b. A written test (mandatory for M.A. TESOL students if they do not take a course at level 203 or above), such as
      i. The Graduate Student Foreign Language Test
      ii. The CLEP exam
      iii. A special exam, administered by the Department of Foreign Languages and Literatures
   c. Coursework after admission: taking a course at level 203 or above
   d. Overseas intensive courses or other intensive courses
   e. Special reading courses, if available.

The Department of Foreign Languages and Literatures will teach and test only in languages in which it has expertise. However, off-campus arrangements may be possible with the cooperation of other institutions. Certification of having passed a foreign language examination from an institution other than Portland State University must be approved by the Department of Foreign Languages and Literatures at Portland State University prior to acceptance as fulfillment of the University's master's degree foreign language competency requirement.

A student whose native language is not English may meet the foreign language requirement in English, except for students in two programs: (1) students in the M.A. in French, Spanish, or German, who must be tested in a language other than English and other than the language of their M.A. program; and (2) students in the M.A. in Foreign Literature and Language, who are required to demonstrate fluency in two foreign languages other than English at the time of admission and are not required to demonstrate additional competency except as necessary to complete their degree requirements.

For M.A. TESOL students only, a student whose native language is not English will meet the written requirement (2.b. above) by achieving a TOEFL score of 600 or higher.

**Final examination.** If a final examination is required by the student's major department, it shall be taken after successful completion of any required foreign language examination and after at least 30 credits have been completed. The examination is not a re-examination over coursework but rather a test of the candidates' ability to integrate material in the major and related fields, including the work in any thesis or research project.

If a final oral examination is required, it may be scheduled only during the regular sessions and no fewer than two weeks before the close of the term of graduation. If a thesis is being presented, the required oral examination (thesis defense) must be scheduled no later than five weeks prior to the close of the term in which the degree will be granted. For summer term graduation, deadlines apply to the regular eight-week Summer Session dates; later completion will result in fall term graduation.

When a thesis is presented, the final oral examination is conducted by a committee of at least three and not more than five faculty members, including the candidate's adviser as chairperson and a representative of the Office of Graduate Studies who is appointed by the dean of Graduate Studies. The chair of the examination committee and the Graduate Office representative must be regular, full-time PSU faculty, tenured or tenure-track, assistant professor or higher in rank; the other committee members may include adjunct faculty. If it is necessary to go off-campus for one committee member with specific expertise not available among PSU faculty, a CV for that proposed member must be presented; that member must be in addition to the required three PSU faculty members. All committee members must have master's degrees.
In the case of a non-thesis oral examination, the committee shall consist of at least two members of the student's department, including the candidate's adviser. At the discretion of the department, a faculty member from another department may be added; that member would be selected by the adviser, the department chair, or the departmental graduate committee chair, according to department policy. For M.A.T. and M.S.T. candidates, one member of the committee is required to be added from the Graduate School of Education.

The chairperson of the final oral examination committee will schedule the time and place of the examination after agreement has been reached among all members and the candidate. All committee members or alternates approved by the dean of Graduate Studies must be present for the final oral examination. The final examination is open to the University faculty. Passing of the final oral examination requires a majority approval. In case of failure of the final oral examination, the department has the option of disqualifying the candidate from the master's program or permitting the candidate to appear for re-examination after a period of at least three months. The result of the second examination is final.

If a final written examination is required, the student must pass all sections of the examination. If the student fails the entire examination or any section thereof, the department may dismiss the student from the degree program, or permit the student to repeat the entire examination, or the section that was failed, after a minimum of three months. The result of the second examination is final.

Human Subjects Research Review Committee. All research involving human subjects conducted by faculty, staff, or students in any program at PSU must have prior approval of the Human Subjects Research Review Committee. This policy, established by the Office of the President of Portland State University, applies to all research under the auspices of the University, including surveys and questionnaires, whether supported by grant, contract, gift, University, or personal funds. Even if a student's research is exempt from full Human Subjects Research Review Committee review, the student must still file an application with the HSRC. The decision to waive review is made by the HSRC chair or a designated member of that committee. HSRC applications may be obtained from the Office of Research and Sponsored Projects, 117 Cramer Hall. The student should allow a minimum of six weeks for the approval process.

Thesis. The presentation of a thesis as partial fulfillment of the requirements for the master's degree is required in certain departments. If a thesis is presented, the student must register for 6 to 9 thesis credits in the appropriate department. Final grades for thesis credits are not recorded until the thesis has been approved. IP is the interim grade reported. When the thesis is required, it becomes a major factor in determining the eligibility of the candidate for the degree. Each school, college, and department defines the nature of research and scholarship accepted for a thesis, but in all cases a high level of resourcefulness, productivity, and mature perception of the discipline is expected. The quality of the culminating work must meet University standards and reflect those of other leading universities.

The subject of the thesis must be within the major field of the candidate. Although the thesis is not required to show original results, it must reveal independent investigation, including the knowledge and application of the most recent methods of scholarship and research methodology. The thesis represents the independent work of the candidate for the degree and must be developed under the direction of a faculty member approved for graduate instruction. The student must be registered for at least one credit in every term in which the student is working on any phase of thesis, including data development or collection, writing, revision, defense, and finalization through acceptance by the PSU Library and the Office of Graduate Studies.

Three copies of the thesis (unbound), prepared in accordance with the University's Information Regarding Thesis Approval, and four copies of an abstract of not more than 350 words must be filed with the Office of Graduate Studies not later than three weeks prior to the close of the term in which the degree will be granted. Deadlines for each term are available in the Office of Graduate Studies. Two copies of the thesis will be bound by the Library. The third copy will be forwarded to the major department. It is wise to clear with the Office of Graduate Studies before undertaking the final preparation of the thesis.

Thesis in absentia. With the written approval of the department or program chair, the dean of Graduate Studies may authorize the thesis to be prepared in absentia. The student must register at Portland State University at the beginning of each term and conduct the research under the direction of the thesis adviser.

Microfilming. The University subscribes to the services offered by University Microfilms International, enabling degree candidates to have master's theses microfilmed and abstracts published in the Master's Abstracts. The microfilm agreement form and further information may be obtained from the Office of Graduate Studies. It is not required that master's theses be microfilmed. Upon the recommendation of the department chair, however, selected theses may be accepted for microfilming. In such cases an abstract of not more than 150 words must be submitted to the Office of Graduate Studies with the microfilm agreement form. The charge for this service is $45, payable at the Cashier's office after picking up the necessary forms in the Office of Graduate Studies.

Time limitation. All coursework submitted for the master's degree program approved by the department must be completed within the seven years prior to the awarding of the degree (e.g., a course started in the fall term of 1997 will be beyond the seven-year limitation at the close of fall term 2004). The formal application for the degree must be filed with the Office of Graduate Studies no later than the first week of the anticipated term of graduation. Deadlines for each term are available in the Office of Graduate Studies.

Validation of out-of-date graduate credit. A PSU course more than seven years old at the time of graduation, but no more than ten years old at the time of graduation, may be used toward master's degree requirements after a successful validation exam (for example, a course taken in fall 1994 may be validated for a graduation term no later than fall 2004). A separate validation examination must be given for each course. In accordance with the full requirements listed on the GO-15 form, available in the Office of Graduate Studies (117 Cramer Hall), Departments are expected to list validation examinations to those courses that are current and relevant in the discipline and meet the current requirements of the master's degree program. Validated courses are limited to one-third of the program requirements (i.e., 15 credits total in a 45-credit program). Each examination attempted, regardless of result, has a fee of $50.00, which will be credited to the department giving the exam.

In very unusual cases, with the specific agreement of both the student's department and the department most equivalent to the original course department, a student may validate a graduate course from another accredited institution, in accordance with the full requirements listed on the GO-15 form.

DOCTORAL DEGREE Advisory committee: An advisory committee for the doctoral degree shall consist of at least three faculty members...
representative of the student's field of study. When a student enters the doctoral program, a faculty adviser shall be designated by the program director to advise the student and to meet in regular consultation concerning the program of studies and research. The additional members of the advisory committee shall be appointed after successful completion of 9 credits and not later than six months prior to the completion of the comprehensive examinations.

Residence requirements. A minimum of three academic years of satisfactory graduate study beyond the baccalaureate is required. A minimum of three consecutive terms must be spent in full-time residence, with registration for and successful completion of 9 or more graduate credits each term, after admission to the doctoral program at Portland State University. Summer term may be included (i.e., spring, summer, fall 2003) or excluded (i.e., spring, 2003, fall 2003, winter 2004) in calculating consecutive terms.

Language requirement. For the Ph.D. degree, the student may be required to demonstrate competency in at least one foreign language. This requirement is determined by the governing unit of the student's program, department, or school. Any foreign language requirement must be completed before the comprehensive examinations.

Preliminary examination. Early in the doctoral program the student may be required to take preliminary examinations. The scope and content of the examination, and the standard of performance, shall be determined by the department concerned.

Comprehensive examination. Before advancement to candidacy and not less than one academic year before all requirements for the doctoral degree are expected to be completed, the student must pass a series of comprehensive examinations in the field of specialization. The examinations may be written, oral, or both. The comprehensive examinations may not be taken until the language requirement, if any, and substantially all the coursework for the degree have been completed.

Advancement to candidacy. After passing the comprehensive examination and the identification of the dissertation problem, and after the student completes a preliminary draft for approval from the Human Subjects Research Review Committee, a dissertation committee—consisting of the dissertation adviser, a minimum of three and a maximum of five additional faculty from the doctoral program, plus the representative of the Office of Graduate Studies—shall be formed to take the place of the advisory committee. At this time the faculty adviser is superseded by the dissertation adviser. The chair of the dissertation committee and the Graduate Office Representative must be regular, full-time PSU faculty, tenured or tenure-track, assistant professor or higher in rank; the other three committee members may include adjunct faculty. If it is necessary to go off-campus for one additional committee member with specific expertise not available among PSU faculty, a curriculum vitae (CV) for that proposed member must be presented. All committee members must have doctoral degrees. A written dissertation proposal shall be presented to the dissertation committee for discussion, evaluation, and suggested modifications. No proposal defense shall be valid without a dissertation committee approved by the Office of Graduate Studies. The final proposal submitted to the committee for approval should be sufficiently detailed and clear to provide a blueprint for the study to follow. The proposal is expected to include the following:

1. General nature and present status of knowledge of the problem.
2. The theoretical and empirical framework within which the proposed problem exists.
3. The significance of the proposed research and its likely contributions.
4. The research methodology to be used.

When the dissertation committee has approved the proposal, the student revises the HS draft and submits it to the HSRRC office (111 Cramer Hall) for approval. The doctoral program recommends the student for advancement to candidacy once HS approval has been received. Changes in the original proposal are permitted, but the student is expected to provide a sufficiently complete formulation of the proposal before approval and to keep modifications to a minimum. All major modifications of the approved dissertation proposal must be reviewed and approved by the dissertation committee and the Human Subjects Research Review Committee. If the student has not satisfied the residency requirement by the time of advancement to candidacy, a plan for doctoral residency must accompany the program's recommendation for advancement. The dean of Graduate Studies retains final approval authority for advancement to candidacy.

Human Subjects Research Review Committee. All research involving human subjects conducted by faculty, staff or students in any program at PSU must have prior approval of the Human Subjects Research Review Committee. This policy, established by the Office of the President of Portland State University, applies to all research under the auspices of the University, including surveys and questionnaires, whether supported by grant, contract, gift, University, or personal funds. Even if a student's research is exempt from full Human Subjects Research Review Committee review, the student must still file an application with the HSRRC. The decision to waive review is made by the HSRRC chair or a designated member of the HSRRC. The student should allow a minimum of six weeks for the approval process.

Dissertation presentation. With guidance of the dissertation committee, the candidate shall present a dissertation written in acceptable form setting forth the results of original and independent investigation. The dissertation must constitute a contribution to knowledge, significantly enlarging, modifying, or reinterpreting what was previously known. The candidate is expected to register for dissertation and the related research for a minimum of one full-time academic year. Until the degree is granted, the student enrolls for the number of credits appropriate to the amount of University services utilized, as determined by the dissertation adviser, with a minimum of one credit each term. Ph.D. students must register for a minimum of 27 hours of dissertation (603) credits before graduation; Ed.D. students must register for a minimum of 18 hours of dissertation (603) credits before graduation. A minimum continuing enrollment of one credit is required through the term a student graduates. The dissertation must be prepared in accordance with the University's Information Regarding Dissertation Approval, available in the Office of Graduate Studies.

Microfilming. Portland State University subscribes to the services offered by University Microfilms International, enabling degree candidates to have their doctoral dissertations microfilmed and abstracts published in the Dissertation Abstracts International. Microfilming is mandatory for doctoral candidates. An abstract, not to exceed 350 words, must be submitted to the office of Graduate Studies with the microfilm agreement form. The charge for this service is $55, payable at the Cashier's office, after picking up the necessary forms in the Office of Graduate Studies. Doctoral students may wish to copyright their dissertations. The charge for this optional service is $45.

Final oral examination. After tentative approval of the dissertation, the candidate's dissertation committee, including the representative of the Office of Graduate Studies, shall conduct a final oral examination, which may be scheduled only during the regular sessions or during the eight-week Summer Session. The final examination shall not be given until coursework and
residence requirements have been completed. The final defense of the dissertation may be held no later than five weeks prior to the conferring of the degree. For summer term graduation, deadlines apply to the regular eight-week Summer Session dates; later completion will result in fall term graduation. The final doctoral oral examination, which is open to the public, is the culminating experience in the doctoral studies. The candidate is expected to prepare and present orally a formal statement on the research methodology and results. The oral presentation should not exceed 30 minutes. Following the oral presentation, the candidate must defend the dissertation as a worthy contribution to knowledge in its field and must demonstrate a mastery of the field of specialization as it is related to the dissertation. The questioning and discussion are for the purpose of: (1) further enlightenment of the candidate and the committee of the significance and limitations of the research, and (2) demonstration that the candidate has met the graduation expectations of the University for the award of the doctoral degree.

All committee members or alternates approved by the dean of Graduate Studies must be present for the final examination. For dissertation approval there may be no more than one dissenting vote on the doctoral final examination. If the final oral examination is not satisfactory, the advisory committee may recommend that the dean of Graduate Studies permit the candidate to take another oral examination after a period of further study.

Dissertation in absentia. With the written approval of the doctoral program chair, the dean of Graduate Studies may authorize the dissertation to be prepared in absentia. The student must register at Portland State University at the beginning of each term and conduct the research under the direction of the dissertation adviser.

Time limitation. A doctoral candidate has a minimum of four months and a maximum of five years from the effective date of candidacy to complete all requirements for graduation, including defense of the dissertation and its final acceptance by the Office of Graduate Studies (within this time frame, doctoral programs may have stricter requirements). Candidates must be continuously enrolled during that period. Failure to meet the five-year limitation will invalidate passing of the comprehensive examinations and remove the student from candidacy. Readmission to candidacy requires the passing of the regular or a special, comprehensive examination. Approvals for readmission are required from the academic program and the dean of Graduate Studies.

MASTER OF ARTS, MASTER OF SCIENCE PROGRAM IN INTERDISCIPLINARY STUDIES
This program, effective fall 2003, is designed to provide highly motivated students the opportunity to develop, with an advising committee, an individualized, interdisciplinary program for graduate study, in which approved courses in the humanities, sciences, social sciences, and the professional schools are combined to create a coherent program not otherwise available on campus. Such a program will involve a minimum of two and a maximum of three academic disciplines.

The program is also designed to respond to faculty-driven initiatives in emerging fields of study, providing an avenue for faculty from different disciplines to collaborate in graduate education in areas of intellectual interest where specific graduate programs do not yet exist.

Admission to the program. Admission applications are available in the Office of Graduate Studies (117 CH). Students must meet all requirements for regular University admission. Admission will be selective, based on completed graduate coursework (if applicable), appropriate undergraduate coursework, grades, particular departmental requirements, letters of recommendation, and a statement of purpose regarding the intended fields of study. In addition, each student must obtain the consent of an eligible tenured or tenure-track faculty adviser in each of the two or three intended departments, indicating willingness to serve on the student’s advisory and final examination committee and acceptance of the general plan of study and intended outcome. One of these faculty members will be designated as chair. One faculty adviser (in a two-department program) or two faculty advisers (in a three-department program) should have experience as chair of a master’s or doctoral committee in which the degree was granted within the past three years. Each faculty member may chair only two M.A./M.S. interdisciplinary studies committees at any one time.

Admission decisions will be made by a committee composed of the coordinator of Graduate Studies, the senior academic adviser in Liberal Arts and Sciences, and a representative from each of the departments or programs (not the proposed adviser), designated by the department chair. This committee may choose to include additional departmental or Graduate Council members in assessment of individual application files, if appropriate.

Degree requirements. The degree is intended to allow students, in collaboration with graduate advisers, to structure a coherent program from the approved graduate courses of at least two, and no more than three, separate academic disciplines. Changes to the advising committee or the plan of study after admission must be approved in advance by the Office of Graduate Studies.

The program requires 54 approved graduate credits and a culminating activity (thesis or project). If two departments or programs participate, 48 credits are required in the two programs with a minimum of 20 in each, and an additional 6 credits of Thesis (ISt 503) or Project (ISt 506). If three departments or programs participate, 48 credits are required in the three programs with a minimum of 15 in each, and an additional 6 credits of Thesis (ISt 503) or Project (ISt 506).

The following additional requirements apply to both options:

- All university requirements apply.
- All courses in each department must be approved by the faculty adviser in that department.
- All credits must be 500- or 600-level.
- Students earning the M.A. degree must pass the current Foreign Language Requirement for M.A./M.A.T. students before any final examination can be given and before a Graduate Office Representative for the thesis/project committee can be approved.
- Of the 54 credits applied to the degree, students must take a minimum of 36 credits at Portland State after admission to the graduate degree program.

- A maximum of 12 credits total of 501 (Research), 502 (Independent Study), and 505 (Reading and Conference) combined may be applied toward the 54 required credits. No 508 (Workshop) credits can be applied to the degree. A maximum of 6 credits of 509 (Practicum) and/or 504 (Internship) combined may be applied toward the degree. A total of 16 credits of 501, 502, 504, 505, and 509 combined may be applied toward the degree. (Courses numbered at the 600-level still must fit within these limits.)

- All students will be required to pass a final oral examination. For both thesis and project students, this will be a presentation of an oral examination on the thesis or project, in keeping with University requirements for master’s final oral examinations, and including a representative from a different department selected by the Office of Graduate Studies to complete the final oral examination committee.
Systems Science

Harder House
1604 SW 10th Avenue
503-725-4960
www.sysc.pdx.edu/

M.S. Ph.D.

Systems science is the study and application of general methods of problem solving and general principles governing systems of widely differing types. Systems concepts and techniques are used extensively for both applied and research purposes. In industry and government, considerable demand exists for professionals who are skilled in modern methods of decision making and systems design and who are capable of managing complex social and technical systems. In mathematics, engineering, business administration, and the natural and social sciences, systems theorists continue to make important contributions to the growth of knowledge within academic disciplines and to the application of knowledge across disciplinary boundaries. Indeed, the most exciting research in science and engineering today is outside the boundaries of traditional disciplines and is done at centers and institutes that study systems described as complex, artificial, adaptive, nonlinear, or intelligent. Such research can be viewed as the continuation and contemporary form of systems science, which crystallized after World War II around general systems theory, cybernetics, operations research, systems dynamics, systems engineering, and systems analysis. In 1970, the Systems Science Ph.D. Program was established at Portland State University. The program encompasses both applications and theory-oriented aspects of the field. It is designed to prepare students for professional practice in industrial, governmental, and public service organizations and for research and teaching in academic institutions.

The Office of Graduate Studies

Admission requirements

Master of Science in systems science

Admission is based on the applicant's academic transcript, two letters of recommendation, a statement of interests and objectives, and other background material considered individually by an admissions committee, in line with general University admission policies. GRE/GMAT scores are recommended but not required. Students admitted to the Ph.D. program (either option) need not apply separately for admission to the master's program, but must complete and submit a GO-19D form to the program.

Doctor of Philosophy in systems science

Students with high academic standing and a baccalaureate and/or master's degree may apply for admission to the doctoral program. Generally, applicants should have a combined GRE score of 1100 (quantitative and verbal, or analytical and verbal) or GMAT score of 550. Applicants must submit scores (taken within the last five years) for either the GRE aptitude or GMAT test to verify their national ranking. The Admissions Committee will consider exceptions to the five-year requirement, if the GRE or GMAT scores are in the 90th percentile or higher.

In considering an applicant for admission, the admissions committee for Systems Science seeks evidence of demonstrated intellectual capacity, undergraduate and/or graduate training in an appropriate discipline (or disciplines), adequate preparation in mathematics (including calculus, statistics, and computer programming), and the potential to pursue advanced study and research for the Ph.D. Students are admitted to the program in fall, winter, and spring terms. Prospective applicants should call or email the Systems Science Program for the information packet. It is also available online at www.sysc.pdx.edu. The Office of Admissions must receive: (1) the completed Application to Doctoral Program form, (2) the application fee, (3) one copy of all undergraduate and graduate transcripts to be sent by the institutions to Portland State University, and (4) TOEFL if a foreign student. The applicant must arrange for the Admissions Committee for Systems Science to receive: (1) the completed Application to Doctoral Program form, (2) one copy of all undergraduate and graduate transcripts to be sent by the institutions to Portland State University, and (3) GRE aptitude or GMAT scores, (4) three letters of recommendation from faculty and/or professionals acquainted with the applicant's abilities and record, (5) statement of the student's expectations of the program, and (6) TOEFL score of 575 or other evidence of English competency if a foreign student.

Each applicant who has received formal notice of admission to the Systems Science Doctoral Program should contact the program office for initial advising. Adviser(s) will be appointed to assist and consult with the admitted student regularly in planning the program of study and research. A comprehensive examination committee is appointed for each student to give required oral and written examinations. A dissertation committee supervises the research and preparation of the dissertation.
Degree requirements

Master of Science in systems science. To be granted an M.S. degree, students must meet the requirements below and submit the necessary Graduate Studies Office forms. All students will be required to complete 24 credits of courses listed under Systems Science in the PSU catalog, including selected new 510/610 courses that are under development. The master's program has two options:

1. Thesis option: Students must take 12 additional credits of systems science courses and/or approved courses from other departments (see document entitled, Approved Resource Courses for the Master of Science Program in Systems Science); and 9 thesis credits.

   A student selecting the thesis option must form a thesis committee of at least three faculty members (two committee members, one of whom must be a systems science core faculty, and a Graduate Studies representative), and pass an oral thesis defense.

2. Non-Thesis option: Students must take 21 additional credits of systems science courses and/or approved courses from other departments (see document entitled, Approved Resource Courses for the Master of Science Program in Systems Science).

   A student selecting the non-thesis option will be required to pass two written comprehensive exams, each of which covers a minimum of 16 credit hours of coursework. One of the examiners must be a Systems Science core faculty member. Students admitted to the Ph.D. program who pass their comprehensive exams meet this requirement automatically. Ph.D. students who do not pass their comprehensive exams meet this requirement if they pass two of their written exams, one of which is a core systems science exam.

   Doctor of Philosophy in systems science. A discussion of general requirements for doctoral degrees is on page 70. Minimum requirements specific to the Ph.D. in systems science include 72 course credit hours, organized as follows:

   Systems component. Students in both the core and departmental options are required to complete 16 credits of systems science coursework as the minimum systems component of the program. All students must satisfy the first 8 credits by taking two of the following courses: SySc 511, SySc 512, SySc 513, SySc 514. Any combination of two of the courses, except SySc 512 and 514 is acceptable. SySc 511 and 512 explore systems concepts in more quantitative terms than SySc 513 and 514.

Consequently, students taking SySc 511 and 512 should have stronger quantitative background.

To fulfill the remaining 8 credits of the systems component, students must take two systems science courses numbered 515 through 599 or 610 and above. These elective courses are either advanced systems science courses or integrative courses. The integrative courses have emerged from the interdisciplinary nature of the program. They are taught jointly by faculty from Systems Science and participating departments, and the topics covered illustrate specific applications of systems concepts.

Additional coursework requirements. Beyond the systems component described above, additional graduate courses are required to meet the 72 credit hour program minimum for advancement to candidacy. Participating departments may have additional or more specific requirements. Core option students are required to take an additional 12 credits in systems science, beyond the 16 credit core requirement. Design of the student's comprehensive exam and anticipated dissertation research should guide course selection.

Courses taken to satisfy the systems core and additional coursework requirements must be at the 500 or 600 level. Credit for graduate work done elsewhere (with a grade of B or better) may also be approved. However, at least 27 credits of coursework (not including dissertation credits) must be taken at Portland State University.

Decisions to transfer credits for core option students are made by the program director upon recommendation of the student's adviser(s); decisions for departmental option students are made by the department/school. There is no specific time limitation on when courses were taken; however, the student is expected to be familiar with, and may be examined on, material being given in current courses equivalent to those included in the comprehensive examination proposal.

Enrollment. Students are required to be enrolled continuously, except if a leave of absence is formally requested and approved by the program director. Failure to take courses for a year, or failure to maintain continued progress after coursework is completed will result in a student being dropped from the program.

Language requirement. Foreign language competency may be required of departmental option students in some departments which also determine the level of competency and testing procedures. (Consult the appropriate department for further information.) There is no foreign language requirement for the core option.

If required, the foreign language examination must be successfully completed before the student is allowed to take the comprehensive examinations.

Comprehensive examinations. Written and oral comprehensive examinations are required in appropriate areas to demonstrate the breadth and depth of the student's academic competence, and expertise in research techniques pertinent to his/her intended dissertation area. Written exams cover four distinct areas, each including a minimum of 16 course credit hours.

Advancement to candidacy. All students must establish competency in appropriate research methodology before beginning their dissertation research. After this and all other requirements have been met, the student prepares a proposal for independent research leading to a significant and original contribution to knowledge in the systems field. When the proposal is accepted, the student is advanced to candidacy, and then focuses exclusively on research. Students must register for at least 27 credits of dissertation research after advancement to candidacy.

Dissertation. Completed research is presented in a dissertation which must be approved and successfully defended in a final oral examination.

The student can anticipate approximately four to five years of full-time study beyond the baccalaureate degree in order to satisfy the program requirements. Detailed additional information on requirements and procedures are contained in the document, "Systems Science Ph.D. Program Supplemental Rules," and should be obtained by visiting our Web site: www.sysc.pdx.edu or contacting the Systems Science Ph.D. Program.

GRADUATE CERTIFICATES

The Systems Science program offers graduate certificates in two specialty areas: computational intelligence and computer modeling and simulation. Please see the Graduate Studies section on page 66 for graduate certificate requirements.

Courses

Courses with an asterisk (*) are not offered every year:

- SySc 501 Research (Credit to be arranged.)
- SySc 503 Thesis (Credit to be arranged.)

All aspects of the thesis including thesis research and writing of dissertation.
to enhance understanding, make predictions, and find ways to improve the performance of systems and processes. Models are defined in terms of a set of "rate" equations that are numerically integrated to simulate behavior over time. The process of applying this methodology to real-world situations is discussed in detail. Prerequisite: graduate standing.

SySc 527/627
Discrete System Simulation (4)
The primary focus is on the application of discrete system simulation to real-world problems using the Arena simulation language. The mathematical basis for discrete system simulation is probability theory and queuing theory. It is used extensively in the fields of operations research, civil engineering, and industrial engineering. Students apply the tools to projects within their fields of interest. Prerequisite: graduate standing or consent of the instructor.

SySc 529/629
Business Process Modeling and Simulation (4)
The primary focus is on the application of system simulation to process flow problems. Extend, a special-purpose computer simulation language, is used to model processes and analyze both continuous and discrete flow processes in order to better understand bottlenecks and how to alleviate them. Such models are used to study, for example, manufacturing systems, business systems, and engineering systems. Students apply the concepts to projects within their fields of interest. Prerequisite: graduate standing or consent of the instructor.

SySc 541/641, 542/642
Dynamic Systems I, II (4, 4)
The fundamental concepts of modeling time- and state-dependent deterministic systems, including applications of dynamic models to various types of systems including electrical, mechanical, economic, and ecological. Computer methods are used as illustrations and as tools for analysis. Prerequisites: familiarity with high-level computer languages, applied linear algebra, differential equations, and multivariable calculus.

SySc 545/645
Information Theory (4)
Establishes theoretical limits on the performance of techniques for compression or error correction of signals. This course focuses on communications applications, specifically source coding and channel coding for discrete signals. Topics will include: Entropy and Mutual Information, Asymptotic Equipartition (the Ergodic Theorem of Information Theory), Entropy Rates of Information Sources, Data Compression, and Channel Capacity.

SySc 551/651
Discrete Multivariate Modeling (4)
This course focuses on information theory as a tool for modeling and multivariate analysis and as a general framework for the study of structure and organization. The course examines the use of set- and information-theoretic techniques for the analysis of constraints in qualitative, as well as quantitative, data. Also covered are software implementations, relations to log-linear methods, and applications in the natural and social sciences and the arts. Prerequisite: SySc 511/611 or consent of instructor.

SySc 552/652
Game Theory (4)
Study of cooperation, competition, and conflict in social systems and associated issues of rationality. Emphasis is on game-theoretic models, particularly of dilemmas of collective action, their possible solutions, and their applications to social, economic, and political phenomena. Also covered are social choice theory, differential equations models of competition and conflict, and other systems-theoretic approaches to similar problems. Prerequisite: SySc 511/611 or consent of instructor.
SySc 553/653
Manufacturing Systems Simulation (4)
Application of discrete systems simulation to manufacturing processes, including production cells, assembly operations, materials handling, and scheduling. Students also learn general systems modeling concepts, such as how to model random processes and probabilistic events, and how to use a specific simulation package that features realistic animation of the system under study. Prerequisites: basic knowledge of probability and statistics, and some exposure to manufacturing processes and terminology. This course is the same as EMgt 553/653; course may only be taken once for credit.

SySc 557/657
Artificial Life (4)
Artificial life (ALife) encompasses mathematical and computational studies of phenomena such as replication, metabolism, morphogenesis, learning, adaptation, and evolution. Situated at the intersection of computer science and biology (also physics and chemistry) and focused on abstract, materiality-independent aspects of life, its purpose is two-fold: to understand biological phenomena and to develop computational technologies. ALife bears significantly also on the social sciences and philosophy. It is part of the research program into "complex adaptive systems". Emphasizes (1) cellular automata (and other discrete dynamical models), (2) ecological and evolutionary simulations, and (3) genetic algorithm optimization and adaptation. Other topics include artificial chemistry (metabolism and origins of life) and philosophical issues. Prerequisites: graduate standing, calculus, probability, computer programming.

SySc 573/673
Information Systems III (3)
A general framework of information systems (ISs) that provide a perspective useful in understanding, designing, and/or evaluating ISs, and provides a perspective from which to ask questions of a type not examined in the traditional IS literature. Includes basic ideas from pattern recognition and the mathematics of imprecision (Fuzzy Set Theory).

SySc 575 AI:
Neural Networks I (4)
Introduces approach for developing computing devices whose design is based on models taken from neurobiology and on notion of "learning." A variety of NN architectures and associated computational algorithms for accomplishing the learning are studied. Experiments with various available architectures are performed via a simulation package. Students do a major project on the simulator or a special programming project. Prerequisite: graduate standing.

SySc 576 AI:
Neural Networks II (4)
Focuses on applications. Topics in fuzzy set theory, control theory, and pattern recognition are studied and incorporated in considering neural networks. A design project (using NN simulator) in selected application area is done by each student. Prerequisite: SySc 575.

SySc 601
Research (Credit to be arranged.)

SySc 603
Thesis (Credit to be arranged.)

SySc 605
Reading and Conference (Credit to be arranged.)

SySc 607
Seminar (Credit to be arranged.)

SySc 608
Workshop (Credit to be arranged.)

SySc 610
Selected Topics (Credit to be arranged.)
The College of Liberal Arts and Sciences provides an opportunity for students to obtain a liberal education—an education that both broadens and deepens their understanding of the major areas of knowledge and scholarship, and develops their expertise in an area of specialization. A liberal education is an education for life. It prepares students to make informed decisions about their lives and to think critically and analytically.

All students—Liberal Arts and Sciences majors as well as those from professional schools and programs—take a selection of courses that represent the three areas of the college: arts and letters, science, and social science. Course offerings range from those designed to provide a foundation for all baccalaureate degrees to those of an advanced, specialized nature.

Acquiring a balanced and integrated liberal education requires planning and consultation with an adviser. Faculty advisers in each department and program are available to help students structure their academic careers so they may get the most from their college experience.


Undergraduate programs

BACCALAUREATE DEGREES
The College of Liberal Arts and Sciences is a large and diversified unit offering more than 20 majors (some with additional choices of sub-specialization), several academic certificates and teaching endorsements, and numerous departmental minors, as well as minors in computer applications and professional writing.

The college also offers a selection of alternative programs for students who are highly motivated and who have a record of high scholarly achievement. Students may obtain information concerning any one of several departmental honors programs from the participating department. These programs generally allow an accelerated exposure to higher education, thereby broadening the experience of the student.

The college's dean's list recognizes high scholastic achievement on a quarterly basis. The students who qualify for the Dean's List are those who meet or exceed the following criteria within a given term of study:

- Undergraduate standing with a major in one of the college's programs.
- Completion of at least 12 graded credits within the grading period.
- A 3.50 cumulative GPA and a 3.75 GPA for the term.

All majors in the College of Liberal Arts and Sciences, along with University and general education requirements, lead to a bachelor's degree. Requirements for each major are listed under the appropriate department. (Students wishing to emphasize a broad study in arts and letters, sci-
ence, or social science may do so by majoring in liberal studies. For these options see page 140.)

MINORS
The following departments and programs in the College of Liberal Arts and Sciences offer academic minors: Anthropology, Applied Linguistics, Biology, Black Studies, Chemistry, Communication, Economics, English, Environmental Studies, Foreign Languages and Literatures, Geography, Geology, History, International Studies, Mathematical Sciences, Philosophy, Physics, Psychology, Sociology, and Women’s Studies. (Students majoring in a field of study outside Liberal Arts and Sciences also may declare an academic minor in one of these programs.) The requirements for these minors are indicated within the appropriate department sections of this Bulletin.

Requirements for the professional writing minor are listed in the Department of English information. Requirements for a minor in international economics are listed in the Department of Economics information.

COMPUTER APPLICATIONS MINOR—COLLEGE-WIDE
The computer applications minor may accompany any departmental major. This minor is designed to encourage and emphasize the application of computer technology and to acquaint the student with hardware and software function and design appropriate to modern academic disciplines. The minor is tailored to the specific needs and interests of the student. All students who declare this minor must coordinate their program through an assigned adviser in one of the following departments: Anthropology, Applied Linguistics, Biology, Chemistry, Economics, English, Foreign Languages and Literatures, Geography, Geology, History, Mathematical Sciences, Physics, Psychology, Sociology, or Speech Communication. Selection of a department constitutes a student’s declared emphasis.

Three lower-division, adviser-approved computer science courses selected from, but not restricted to, the following: CS 105, CS 106, CS 107, CS 161, CS 166, CS 163, CS 199, CS 200, CS 201, CS 202, CS 208, CS 250 ..................................................3-12
Four adviser-approved courses in advanced computer applications, with at least 3 credits outside the student’s major department. These courses may come from any unit in the University but may not include 405 reading/conference courses ..................................................12
A one-term, adviser-approved senior practicum or seminar ..................................................3
Adviser-approved, upper-division research project ................................................................3

Total ..................................................................................................................................28-30

CERTIFICATES
Specialized academic certificates are offered by several units in the College of Liberal Arts and Sciences: Applied Linguistics/TESL, Biotechnology, Black Studies, Chicano/Latino Studies, Foreign Languages/Teaching Japanese, International Studies, and a postbaccalaureate certificate in Women’s Studies. (Refer to the appropriate department for certificate requirements.) Requirements for these certificates are met concurrently with completion of a major in a selected field.

Secondary teaching licenses allow the student to teach the selected discipline at specified grade levels in public schools in Oregon. Recommended courses for those preparing to be teachers are listed under appropriate departments.

DEGREE COMPLETION
In addition to an increasing range of evening and weekend courses on campus, the college offers innovative degree completion options at three off-campus sites: the CAPITAL Center in Beaverton; the Salem Center, located in Salem on the campus of Chemeketa Community College. The CAPITAL Center allows upper-division students to complete a degree in general studies: social sciences with an optional minor in business administration. The Salem Center provides upper-division students with an option of majoring in either child and family studies or in social sciences.

Graduate programs
There are many options available for graduate study within the College of Liberal Arts and Sciences. Currently students may specialize in any one of the many master’s programs, or four doctoral programs.

MASTER OF ARTS AND MASTER OF SCIENCE PROGRAMS
Master of Arts and Master of Science degrees are designed for the student who wishes to conduct advanced studies in a particular discipline. Generally the programs are flexible enough for students, with the aid of an adviser, to design a program of study that allows them to pursue their particular interest. The requirements of each discipline are listed under the departments that have the M.A./M.S. option available.

MASTER OF ARTS IN TEACHING AND MASTER OF SCIENCE IN TEACHING PROGRAMS
The Master of Arts in Teaching and the Master of Science in Teaching are degrees available to students who wish to obtain a continuing teaching license in secondary education as well as continue advanced studies in the area of their choice. The program of study for these degrees should be carefully designed and must be approved by an adviser. The specific requirements of each discipline are listed under the departments for which the M.AT./M.S.T. option is available. (For the General Studies option see page 141.)

DOCTORAL PROGRAMS
Many departments in the College of Liberal Arts and Sciences participate in one or more multi-disciplinary doctoral programs: Environmental Sciences and Resources, Systems Science, and Urban Studies. They also offer the doctorate in mathematics education and mathematical sciences. The doctoral degree is for the person who wants the most advanced academic degree, generally with a lifelong objective of expanding the scope of knowledge of a specialized field of study. The specific requirements of each available option are listed under the participating departments and programs.
Anthropology

141 Cramer Hall
503-725-3914
www.anthropology.pdx.edu

B.A., B.S.
Minor in Anthropology
Secondary Education Program—Social Science
M.A.

Anthropology is concerned with two basic questions: How is it that human beings are both like and unlike other animals? And how is it that there are so many sorts of human beings both like and unlike one another in different societies and cultures? In seeking answers, anthropologists deal with prehistoric and historic times and with such topics as human evolution, comparative primate behavior, language, and human ecology.

The curriculum in anthropology is designed to develop an understanding of human life from these various perspectives. It does this by providing, both in general survey courses (Anth 101, 102, 103) and in its departmental major program, a balanced view in terms of the anthropological subfields of physical anthropology, archaeology, linguistics, and socio-cultural anthropology.

The departmental major program is of benefit to the liberal arts student in providing the most broadly based view of human adaptation, variation, and achievement. A variety of ethnographic courses is offered for persons with particular regional or area interests, such as East Asia, Latin America, Africa, and the Pacific Northwest. Finally, the major provides the necessary general anthropological background for those interested in graduate study in the discipline.

Undergraduate program

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Limitations. Students majoring in anthropology should seek assignment to a department adviser no later than the beginning of the junior year. Selection of appropriate courses to supplement the student’s major work should be made in consultation with the adviser. No student majoring in anthropology will be permitted to offer more than 72 credits of work in anthropology for the bachelor’s degree. This limitation will be waived only through petition to the department.

Degree requirements

Requirements for major. In addition to meeting the general University degree requirements, the anthropology major must meet minimum departmental requirements as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anth 101 Introduction to Physical Anthropology</td>
<td>4</td>
</tr>
<tr>
<td>Anth 102 Introduction to Archaeology</td>
<td>4</td>
</tr>
<tr>
<td>Anth 103 Introduction to Social/Cultural Anthropology</td>
<td>4</td>
</tr>
<tr>
<td>Anth 304 Social Theory</td>
<td>4</td>
</tr>
<tr>
<td>Anth 305 Culture Theory</td>
<td>4</td>
</tr>
<tr>
<td>Anth 350 Archaeological Method and Theory</td>
<td>4</td>
</tr>
<tr>
<td>Anth 372 Human Variability (4) or Anth 370 Paleoanthropology (5)</td>
<td>4-5</td>
</tr>
<tr>
<td>Ling 290 or Stat 244</td>
<td>4</td>
</tr>
<tr>
<td>Upper-division anthropology electives</td>
<td>20</td>
</tr>
</tbody>
</table>

Total anthropology coursework 52-53

All anthropology students (B.A. or B.S.) must complete two years of a foreign language or demonstrate equivalent proficiency.

Elective requirements. Upper-division electives shall be selected from at least two subfields of anthropology (physical, social/cultural, or archaeology) and include at least one methods course (i.e., 412, 452, 453, 454, 455, 456, 478, 479). At least 8 of the 20 credits must be in formally numbered 400-level courses (i.e., not including 401, 404, 405, 407). Note: In exceptional circumstances, the department may permit a student to apply a maximum of one lower-division course to the upper-division elective requirement.

All anthropology courses used to satisfy the departmental major requirements must be taken for a letter grade and must have been assigned a grade of C- or better. Courses taken outside the department as part of departmental requirements (i.e., Ling 290 or Stat 244, Foreign Languages) may be taken pass/no pass (subject to the University limitations on the maximum number of hours taken pass/no pass) or for a letter grade. However, students who take these courses for a letter grade must earn a C- or better. Students must earn a cumulative grade point average of 2.00 or better in all courses required for the anthropology bachelor’s degree (including those courses taken outside the department as part of departmental requirements).

Requirements for minor. To earn a minor in anthropology a student must complete 28 credits (12 credits of which must be taken in residence at PSU), to include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anth 101 Introduction to Physical Anthropology</td>
<td>4</td>
</tr>
<tr>
<td>Anth 102 Introduction to Archaeology</td>
<td>4</td>
</tr>
<tr>
<td>Anth 103 Introduction to Social/Cultural Anthropology</td>
<td>4</td>
</tr>
<tr>
<td>Anth 304 Social Theory</td>
<td>4</td>
</tr>
<tr>
<td>Anth 305 Culture Theory</td>
<td>4</td>
</tr>
<tr>
<td>Anth 350 Archaeological Method and Theory</td>
<td>4</td>
</tr>
<tr>
<td>Anth 372 Human Variability (4) or Anth 370 Paleoanthropology (5)</td>
<td>4-5</td>
</tr>
<tr>
<td>Ling 290 or Stat 244</td>
<td>4</td>
</tr>
<tr>
<td>Upper-division anthropology electives</td>
<td>12</td>
</tr>
</tbody>
</table>

Total 28-29

All anthropology courses used to satisfy the departmental minor requirements, whether taken in the department or elsewhere, must be graded C- or above. Students must earn a cumulative grade point average of 2.00 or better in all courses required for the anthropology minor (including those courses taken outside the department as part of departmental requirements).

SECONDARY EDUCATION PROGRAM

Advisor: V.A. Butler
(See General Studies: Social Science, page 140.)

Graduate programs

Master of Arts. The department offers a program leading to the Master of Arts degree. The program is designed to give the student a graduate level of competence in general anthropology, including the major subfields of physical anthropology, archaeology, and social-cultural anthropology. At the same time, the program will permit the student to pursue a special interest in one of the subfields. The M.A. degree candidate is required to do research in an area of special interest and prepare a thesis based upon it.
The master's program has been planned for students who hold an undergraduate degree in general anthropology or its equivalent in course coverage. Under these circumstances, the master's degree, including research and thesis, may be completed in two to three years. The undergraduate major is not required, however, for admission to the program. In the latter case, completion of the degree may require a more extended period of study. Students without an adequate background in anthropology will be required to take certain selected undergraduate courses to remove deficiencies. These courses normally do not offer graduate credit.

Admission requirements

For admission to graduate study the student must have a minimum of a 3.25 grade point average in anthropology courses and an overall GPA of 3.00. In addition, applicants must submit GRE scores, a 500-word statement indicating why he or she is interested in pursuing a graduate degree in anthropology, and a sample of written work (e.g., a term paper). All applicants must also arrange to have three letters of recommendation indicating professional promise sent directly to the Department's Graduate Admission Committee. To facilitate scheduling of graduate courses, students ordinarily are admitted for fall term only.

Degree requirements

Of the 48 required credits, 36 must be in anthropology and must include:

|Anth 511, 550, 570 Core Seminars in Anthropology | 12 |
|Graduate-level Anthropology Electives | 12 |
|Approved graduate-level electives (Anth, non-Anth) | 8 |
|Anth 503 (thesis research) | 4 |
|Anth 503 (thesis) | 8 |

Total 48

Five calendar years from the term of admission will be the maximum time allowed to complete all requirements for a master's degree. Terms on approved leave of absence will be charged against the five-year limitation.

In addition to formal course requirements, the following are also necessary:

1. Fulfilling the foreign language requirement. Ordinarily the examination is taken in French, Spanish, or German. Other languages may, upon departmental approval, be substituted. Students must complete the foreign language requirement no later than one calendar year following entrance to the program.

2. Advancement to candidacy involves successful passing of a written examination in general anthropology (covering archaeology, physical anthropology, and sociocultural anthropology). This examination is normally given as part of the core seminars (Anth 511, 550, 570) in the respective fields. Advancement to candidacy can only be accomplished before the close of the next-to-the-final term of work.

3. Approval of a thesis topic and the appointment of the thesis committee. The student develops a thesis proposal and submits it to the department faculty for approval and for the formal appointment of the thesis committee. In addition to advising and guiding the students research and thesis preparation, the chairperson of this committee files a graduate degree program with the Office of Graduate Studies and Research. Students must have a master's thesis proposal submitted to and approved by the department faculty as soon as possible following admission to the program, but in no case later than the end of the seventh term (excluding Summer Session) following admission to the program. Students who fail to meet this requirement will be dropped from the program.

4. Presentation and approval of thesis.


Courses

Courses with an asterisk (*) are not offered every year.

Anth 101
Introduction to Physical Anthropology (4)
The biological side of anthropology: primate paleontology, human evolution, modern human variation, and primate behavior.

Anth 102
Introduction to Archaeology (4)
The study of ancient and prehistoric cultures of the world. Introduction to the theories and techniques of archaeological investigation.

Anth 103
Introduction to Social/Cultural Anthropology (4)
Study of modern and recent societies in cross-cultural perspective. Focus on methods for understanding social and cultural differences and similarities.

Anth 300
The Modern World in Anthropological Perspective (4)
Examination of anthropological approaches to cultural diversity in a global context. Include cultural contact between the Fourth World and the industrialized world; health, nutrition, and poverty in different world areas; ecocide and ethnocide; political movements in the Fourth World; racism; and sexism.

Anth 301
Culture and Ethnography (4)
Cultural diversity and contemporary social issues examined through a series of ethnographic studies that highlight the methodology and efficacy of ethnographic research. Topics may include, but will not be limited to, issues to identity formation, gender, political economy, and transnational culture flows.

Anth 304
Social Theory (4)
Human social organization is examined in cross-cultural perspective. Analysis of kinship systems in stateless societies and of the state and other institutional arrangements in complex societies. Attention to the historical development of major theoretical approaches to social organization: structural functionalism, structuralism, human ecology, sociobiology, political economy, post-modernism. Designed for anthropology majors and minors. Note: This course is not approved for distribution credits. Recommended prerequisite: Anth 103.

Anth 305
Cultural Theory (4)
Explores the historical development of the concept of culture within anthropology and examines how this concept and the theories based on it have shaped both fieldwork practices and production of ethnographic texts. Designed for anthropology majors and minors. Note: This course is not approved for distribution credits. Recommended prerequisite: Anth 103.

Anth 311
Peoples and Cultures of Latin America (4)
Introduction to the peoples and cultures of Latin America, including Mexico, Central and South America, and the Caribbean. Course topics include religion, ecology, race and ethnicity, gender, urbanization, conflict, and social change.

Anth 312
Southeast Asian Societies and Cultures (4)
Introduction to the societies and cultures of Southeast Asia, the area encompassed today by the nations of Burma (Myanmar), Thailand, Laos, Cambodia, Vietnam, Malaysia, Singapore, Brunei, Indonesia, and the Philippines. Course topics explore the religious and cultural diversity of the area, as well as historical and cultural themes that traverse this region. Recommended prerequisite: students are strongly encouraged to complete Anth 103 before enrolling in this course.

1 At least three of these courses (12 credits) must be in formally numbered graduate-level courses (i.e. courses numbered between 510-597 or 610-697). With graduate advisor approval, the remaining two courses (8 credits) may be in courses numbered 504 or 505 (i.e. Internship, Reading and Conference).

2 This course must be formally numbered and described in the PSU Bulletin. It may not be a course numbered 501/601, 502/602, 503/603, 504/604, 505/605, 506/606, 507/607, 508/608, 509/609.
Anth 313  
Indian-White Relations (4)  
Consideration of North Americans since 1500:  
problems of social and cultural survival and change,  
as well as changing governmental policies,  
population, non-Indian conceptions of  
"The Indian."  

Anth 314  
Native Americans (4)  
Ethnographic survey of North American  
cultures—from simple hunter-gatherers to  
complex empires—illustrating the patterns of adaptation  
to the variety of landscapes and historical processes.  
*Anth 315  
American Culture (4)  
Central beliefs and core values of modern American society  
are examined from an anthropological perspective.  
Considers: value of constructs such as individualism and conformity;  
creation of public images; kinship and friendship; privacy;  
schools and neighborhoods; and conflicts involving  
etnicity, social class, and gender.  
Questions the role of culture in our own lives,  
thereby gaining a greater understanding of social experience  
and of the concept of culture.  

Anth 316  
Traditional East Asia (4)  
Comparative ethnographic examination of peasant  
cultures in East Asia (China, Japan, Korea)  
prior to World War II. Recommended prerequisite:  
students are strongly encouraged to complete Anth 103  
before enrolling in this course.  

Anth 317  
Peoples and Cultures of South Asia (4)  
Introduction to the peoples and cultures of  
South Asia, the area encompassed by India,  
Pakistan, Sri Lanka, Nepal, Bangladesh,  
Bhutan and the Maldives. Topics include cultural  
diversity, religious traditions, the caste system,  
class and gender hierarchies, and social change.  
*Anth 319  
Traditional Cultures of Africa (4)  
A survey of the culture history and characteristics  
of the traditional (before Western influence)  
cultures of African peoples.  

Anth 330  
Anthropology of Folklore (4)  
Review of folklore, including legend, folktales,  
music, and dance, and its role in society. Emphasis  
will be on the study of folklore by anthropologists  
in both western and non-western contexts.  
Explores how folklore can reveal social relations,  
conflict and resistance, social change and  
gender relations.  

Anth 350  
Archaeological Method and Theory (4)  
A survey of current techniques and conceptual  
models applied in the discovery and analysis of  
archeological materials. The fundamentals of  
archeological research design, field survey,  
excavation, dating, cultural reconstruction, and  
the application of interdisciplinary studies.  
Recommended prerequisite: Anth 102.  
*Anth 361  
European Prehistory (4)  
Methods and results of the study of prehistoric cultures  
of Europe from the earliest traces until the  
advent of written records. Recommended prerequisite: Anth 350.  

*Anth 362  
African Prehistory (4)  
Methods and the results of the study of prehistoric  
cultures of Africa—with an emphasis on  
those south of the Sahara—from the earliest traces  
until the first historical records. Recommended prerequisite: Anth 350.  

*Anth 364  
Pacific Northwest Prehistory (4)  
The prehistory of northwestern North America  
from its earliest occupants to the arrival of  
Europeans, with emphasis on developments during  
the last 5,000 years. Recommended prerequisite:  
Anth 350.  

Anth 365  
North American Prehistory (4)  
A survey of pre-contact cultures north of  
Mexico, from the first prehistoric migrant populations  
and early hunter-gatherers to the complex  
aricultural societies encountered by 15th and  

*Anth 366  
Mesoamerican Prehistory (4)  
Early cultures of Mesoamerica—with an emphasis  
on the domestication of plants and animals and  
the development of civilization, focusing on the  
Maya and Highland Mexico. Recommended prerequisite: Anth 350.  

*Anth 367  
East Asian Prehistory (4)  
The archaeology of China, Japan, and Korea  
from about 1 million years ago to the  
establishment of the Yamato State in Japan.  
Focuses on developments during the past 18,000  
years, including the domestication of plants and  
animals, the spread of agriculture, and the  
development of civilization and regional states.  
Recommended prerequisite: Anth 350.  

*Anth 368  
Oceania Prehistory (4)  
Reviews issues related to the peopling of  
Oceania about 40,000 years ago, and subsequent  
voyaging and colonization of all parts of the  
South Pacific. Examines prehistoric cultural  
developments in Hawaii, New Zealand, Easter Island,  
and island groups in Micronesia. Examines evidence  
of human modification of island ecosystems.  
Recommended prerequisite: Anth 350.  

*Anth 370  
Paleoanthropology (5)  
Method and theory in paleoanthropology.  
A study of hominoid and human evolution from  
the Miocene to modern times. Emphasis will be  
placed on the interactions between biology and  
culture in the evolution of the human species.  
Recommended prerequisite: Anth 101.  

Anth 372  
Human Variability (4)  
The causes and significance of biological variation  
in contemporary human populations—  
genetic, environmental and cultural factors.  
Recommended prerequisite: Anth 101.  

Anth 399  
Special Studies (Credit to be arranged)  

Anth 401/501  
Selected Topics (Credit to be arranged)  

Anth 405/505  
Reading and Conference (Credit to be arranged)  

Consent of instructor.  

Anth 407/507  
Seminar (Credit to be arranged)  

Consent of instructor.  

Anth 410/510  
Selected Topics (Credit to be arranged)  

Consent of instructor.  

Anth 412/512  
Research Methods in Social and Cultural Anthropology (4)  
Methods and techniques of research involving  
primary contacts with people, institutions and  
communities. The initiating and developing of  
projects designed to produce data for basic  
thematic research. Recommended prerequisite: 12 credits  
in anthropology (Anth 304, 305 strongly recommended).  

Anth 414/514  
Culture and Ecology (4)  
A critical analysis of the interactions of culture,  
structure, and human ecology. Social organization  
as influenced by characteristic patterns of resource  
exploitation. The uses of natural environment  
from the viewpoint of the member of societies.  
Recommended prerequisites: Anth 304, 305.  

Anth 415/515  
Applied Anthropology (4)  
The application of anthropological knowledge  
to various kinds of projects and action programs  
in which cultural factors are critical elements.  
An examination of problems produced by rapid  
technological, social and cultural change,  
conflicts of values, and unequal access to resources  
in multi-ethnic societies and "developing" nations; research leading to possible solutions is  
considered. Recommended prerequisite: 8 credits  
in anthropology (Anth 304, 305 strongly recommended).  

Anth 416/516  
Urban Anthropology (4)  
Cross-cultural examination of urban phenomena  
including: variability in cultural and institutional  
patternings of cities, acculturation processes  
affecting urban populations, migration and  
social accommodation of rural and tribal peoples  
to urban settings, and the varieties of new sub-  
cultures that emerge in urban society.  
Recommended prerequisite: 8 credits in sociocultural anthropology or allied social science (Anth 304, 305 strongly recommended).  

Anth 417/517  
Advanced Topics in Native American Studies (4)  
In-depth examination of a current scholarly  
topic in the anthropology of native North America,  
especially in relation to colonialism and  
aboriginal resistance. Course will cover appropriate  
theory, as well as ethnographic and ethnographic  
materials. Recommended prerequisites: Anth 313  
and Anth 314 or two courses on Native Americans  
in any department.
Anth 422/522
Contemporary American Indian Policy (4)
An examination of current federal, state, and tribal law and policy pertaining to Indian affairs, including tribal government organization, government-to-government relations, economic development, natural and cultural resource management, health care, welfare, and education. Both reservation communities and the Portland metropolitan Indian community are considered. Student research is based on reading, field trips, and interviews with tribal officials and other policy professionals. Anth 313, 314 recommended.

Anth 425/525
Medical Anthropology (4)
An examination of how health-related beliefs and practices relate to biological factors and to wider systems of belief. Healing in traditional societies; origins and culture of scientific medicine. A comparison of traditional and scientific medical systems and the impact of scientific medicine on traditional healers. Examples drawn from both Western and non-Western societies. Recommended prerequisite: 8 credits in sociocultural anthropology (Anth 304, 305 strongly recommended). Anth 101 helpful.

Anth 426/526
Transnationalism and Migration (4)
In-depth exploration of globalization, transnationalism, and migration. Topics include colonialism and the history of world connections, the global economic system, cultural imperialism, nationalism and identity, migration, refugees, tourism, and the commodification of local cultures. Recommended prerequisite: 8 credits in sociocultural anthropology (Anth 304, 305 strongly recommended).

Anth 428/528
Political Anthropology (4)
Survey of major anthropological approaches to politics and power. Coverage includes structural functionalism, evolutionism, action theory, structuralism, political economy, and post-structuralism. Ethnographic cases include both primitive politics and contemporary ethnic, class, and gender struggles in heterogeneous societies. Recommended prerequisite: 8 credits in sociocultural anthropology (Anth 304, 305 strongly recommended). Anth 304, 305 strongly recommended.)

Anth 430/530
Myth, Ritual, and Symbol (4)
A critical examination of both classic and recent anthropological theories in the cross-cultural study of symbolic forms. Recommended prerequisite: 8 credits in sociocultural anthropology (Anth 304, 305 strongly recommended).

Anth 431/531
Advanced Topics in Latin American Anthropology (4)
In-depth exploration of a current topic in Latin American anthropology, especially in relation to the study of social change. Course materials will cover both theory and ethnography. Recommended prerequisite: either Anth 311 or two courses related to Latin America.

Anth 432/532
Gender in Cross-Cultural Perspective (4)
A cross-cultural examination of sex roles and gender beliefs including political, social, economic, and ideological aspects of the position of the sexes. Recommended prerequisites: upper-division standing and at least one basic course in sociocultural anthropology (Anth 103, 304, or 305).

Anth 446/546
Chinese Culture and Society (4)
Issues in the study of Chinese societies today, including those found in the Chinese mainland, Hong Kong, Taiwan, and Southeast Asia. In-depth examination of questions surrounding kinship organization, religious practice, ethnic identities, gender relations, and economic and political change. Recommended prerequisite: upper-division standing and at least one basic course in sociocultural anthropology (Anth 304 and 305 strongly recommended).

Anth 447/547
Advanced Topics in South Asian Anthropology (4)
In-depth exploration of a current topic in South Asian anthropology, especially in relation to social change, nationalism and conflict, colonialism, or modernization. Course materials will cover both theory and ethnography. Recommended prerequisite: either Anth 317 or two related courses in Asian studies. (Anth 304, 305 strongly recommended.)

Anth 451/551
History of Archaeology (4)
A chronological survey of developments in the field of archaeological inquiry: major schools of thought, innovations in method and theory, key personalities and their contributions. Recommended prerequisites: Anth 350 plus at least one additional upper-division archaeology course.

Anth 452/552
Lab Methods in Archaeology (4)
Techniques and their applications in the analysis of materials recovered from archaeological sites. Course content will vary, emphasizing the study of various artifact types—lithics, ceramics, textiles, botanical remains, etc. (May be repeated with departmental consent. Maximum 8 credits) Recommended prerequisites: Anth 350 plus at least one additional upper-division archaeology course.

Anth 453/553
Archaeological Field Methods (4)
The theory and practice of contemporary archaeological field investigation—research design, survey and reconnaissance, site excavation, sampling and recording techniques, cultural resource management. Recommended prerequisite: Anth 350.

Anth 454/554
Archaeological Field School (6)
Archaeological excavation of prehistoric or historic archaeological sites; or reconnaissance, survey and mapping of sites during a summer field project. Approximately 40 hours of field work per week for 6 weeks, with a week of laboratory work. Recommended prerequisite: Anth 350.

Anth 455/555
Analysis of Faunal Remains (5)
Reviews issues of recovery, identification, quantification, and interpretation of archaeological faunal remains. Seminar component involves discussion and critical review of recent faunal studies. Laboratory component introduces student to skeletal anatomy of vertebrates (with
focus on fishes and mammals) and basic procedures used in faunal analysis. Recommended prerequisite: Anth 364.

*Anth 471/571 Advanced Topics in Paleanthropology (4) In-depth exploration and analysis of current problems in the study of Paleanthropology. Emphasis on articulation of evolutionary theory with fossils and other relevant evidence. Recommended prerequisite: Anth 370.

*Anth 472/572 Population Dynamics (4) The study of the principles of Mendelian and population genetics as they apply to the evolution of human populations and the maintenance of diversity in modern populations. Emphasis also is placed on the articulation of genetic methods with evolutionary theory. Recommended prerequisites: Anth 372; 2 years of high school algebra or equivalent; Bi 341 as a pre- or corequisite.

*Anth 478/578 Human Osteology (4) The identification and interpretation of human skeletal material from archaeological sites: the determination of age, gender, and population affinity; an introduction to paleopathology and the recognition of genetic and cultural variation. Recommended prerequisite: Anth 350 and Anth 370.

*Anth 479/579 Forensic Anthropology (2) Advanced techniques of human skeletal identification and their application to the solution of medico-legal (forensic) problems. Recommended prerequisite: Anth 478/578 or consent of instructor.

Anth 490/590 The Anthropology of Violence (4) Theoretical and ethnographic exploration of the nature of violence. Topics include identity politics and nationalism; the biology of aggression and the cultural meanings of pain; state violence; symbolic and structural violence; and human rights. Recommended prerequisite: 8 credits in socio-cultural anthropology (Anth 304, 305 strongly recommended).

Anth 503 Thesis (Credit to be arranged.)

*Anth 511 Core Seminar in Social and Cultural Anthropology (4) A seminar that provides a methodological, theoretical, and substantive review and integration of anthropological materials in social and cultural anthropology. Prerequisites: graduate standing in anthropology and consent of instructor.

Anth 550 Core Seminar in Archaeology (4) A seminar that provides a methodological, theoretical, and substantive review and integration of anthropological materials in archaeology. Prerequisites: graduate standing in anthropology and consent of instructor.

Anth 570 Core Seminar in Physical Anthropology (4) A seminar that provides a methodological, theoretical, and substantive review and integration of anthropological materials in physical anthropology. Prerequisites: graduate standing in anthropology and consent of instructor.

Applied Linguistics

122 East Hall
503-725-4088
www.ling.pdx.edu

B.A.
Minor in Linguistics Certificate in Teaching English as a Second Language
M.A. — Teaching English to Speakers of Other Languages
M.A.T. and M.S.T. (General Arts and Letters)

Undergraduate programs

Linguistics is the scientific study of language, one of the most important aspects of being human. An interdisciplinary field, linguistics involves the physical sciences, the social sciences, and the humanities. Becoming a linguist does not mean learning to speak a lot of languages but rather studying the essence of language in general, what are its forms and functions. Linguists ask questions such as: How do the sounds we utter relate to the meanings we express? What are the patterns and structure of linguistic sound systems? How are they produced? How is a word formed? What are the different parts of a sentence? How can a grammar be succinctly characterized? How do children learn language so quickly without being taught? How is language mapped in the brain? How can people speak more than one language and how do they switch from one to the other so rapidly? How is language different from other communication systems, such as that of animals or computer languages? How does language change through time? How do dialects diverge enough to become separate languages? What was the first language? Where did language originally come from?

The Department of Applied Linguistics is concerned with these as well as with related, more practical questions. How is language learned? How can second languages best be taught? How do we evaluate teaching and learning? What is involved in learning how to write and read? How does one's cultural background influence the way one learns another language? How do we model what language users know and how they use language? How does one create an alphabet for an unwritten language? How does one resuscitate a language that is in danger of disappearing? How can linguistics help to create natural language understanding systems? How does language as its spoken and used differ from what we're told in grammar books?

At the undergraduate level the Department of Applied Linguistics offers a B.A. and a minor, as well as a certificate in teaching English as a second language. The major would serve either as preparation for graduate study or as an organizing theme.
for a rich undergraduate education. The department also administers programs in English as a Second Language and in English for Non-Native Speakers. These programs aim to develop English proficiency in non-native speakers. The major in applied linguistics would serve either as preparation for graduate study, or as an organizing theme for a rich undergraduate education. The graduate degree prepares students to become teachers, language consultants, and researchers in the field of language learning and teaching. The English as a Second Language and the English for Non-Native Residents programs are designed to develop non-native English speakers’ competence in English.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for major. In addition to meeting the general University requirements for the B.A. degree, majors must complete an adviser-approved program to include:

- Ling 390 Introduction to Linguistics........4
- Ling 390 Seminar..........................4
- Ling 411 Syntax............................4
- Ling 435 Applied Linguistics............4
- Ling 490 History of the English Language........4
- Ling 490 History of the English Language........4
- Linguistics electives (upper-division level)......16
- Two-terms of a non-Indo-European language.....10

Total 50

In all of these courses students must earn a "C" or better. By the end of the first quarter of admission to the program, students must consult with their assigned linguistics adviser to select the appropriate courses and areas of concentration. Upon completion the entire program must also be approved by the student’s adviser.

Requirements for minor. To earn a minor in linguistics a student must complete 28 adviser-approved credits (12 credits of which must be taken in residence at PSU), to include the following:

- Ling 390 Introduction to Linguistics........4
- Ling 411 Syntax or
- Ling 492 Structure of the English Language....4
- Ling 490 History of the English Language......4
- Linguistics electives (upper-division level).....16

Total 28

All courses used to satisfy the department minor requirements must be graded C or above. Courses taken pass/no pass are not acceptable toward fulfilling department minor requirements.

Intensive program in English as a Second Language (ESL)-Ling 110

Ling 110 is an intensive course, designed to develop the student's competence in listening, speaking, reading, and writing for academic purposes. Ling 110 is a year-round intensive program offered throughout the regular academic year as well as during the summer. There are five basic levels: beginning, lower-intermediate, intermediate, upper-intermediate, and advanced (Levels 1-5 below). Students may earn from 3 to 12 credits per term. Full-time students usually register for 12 credits. Students in levels 1 and 2 may not take other academic courses. Students in level 5 may enroll in some non-ESL courses with the approval of the program coordinator, if their academic record allows. Specifically, the Ling 110 course is divided into four major parts:

Part A: Grammar and sentence patterns
Part B: Reading and vocabulary development
Part C: Writing
Part D: Oral communication skills

Time is also devoted to American cultural patterns, and academic and cultural orientation.

To reinforce classroom instruction, students spend up to 10 hours a week in the language and computer laboratory, and in individual tutorials if necessary.

An essential function of the program is orienting international students to American life. Students are encouraged to take part in social and educational activities, both on campus and in the community.

Admission requirements

The student must submit a completed application form and other materials requested on the application to the Office of Admissions at Portland State University. If the student is accepted, the I-20 or other appropriate form will be issued. Upon arrival the student must take a placement test in English administered by the department. Placement into courses will be based on these test results as well as on TOEFL score reports if available.

Writing for Non-Native Residents (WNNR)-Ling 115

A two-level course designed to help non-native residents develop skills and confidence in writing for college. Both levels will focus on responses to readings, instruction in grammar, and understanding of assignment instructions. Level 1 will stress study skills and essay format. Level 2 will focus on higher level skills of analysis, evaluation, synthesis, and incorporating source material into an essay. Placement will take place in class on the first day of the quarter.

Certificate in Teaching English as a Second Language (TESL)

The program is administered by the Department of Applied Linguistics. It is specifically designed to prepare persons to teach English to speakers of other languages in the United States and abroad. In contrast with the M.A., TESOL, this certificate will fit into the programs of majors in a wide variety of fields, such as foreign languages, speech, education, and the social sciences. Candidates may enroll in the program as undergraduates or as post-baccalaureate students.

Admission requirements

1. Admission to Portland State University.
2. English proficiency in spoken and written English if the student is not a native speaker of English (a TOEFL score report is required for proof of proficiency). The student is to be tested upon arrival. (Required for both certificate and M.A. programs.) Two years' proficiency in at least one foreign language if the student is a native speaker of English.

Certificate requirements

In addition to fulfilling minimum University or graduate school requirements, the following adviser-approved courses are required:

- Ling 390 Introduction to Linguistics..................4
- Ling 438 Second Language Acquisition................4
- Ling 492 Structure of the English Language..........4
- Ling 477, 478 TESOL Methods.........................8
- Linguistics electives (upper-division level)......12
- Literature.................................................4
- Cultural studies.......................................4

Total 40

All courses used to satisfy certificate course requirements must be upper-division courses in which the student earns a mark of "C" or above. Before the end of the first quarter after beginning the program, the student is required to consult with a departmental adviser to select the appropriate courses and sequence. The entire program must be approved by the adviser.
Some courses used in the TESL certificate program can also be applied to obtaining the ESL/bilingual endorsement for public school teachers. Students seeking this endorsement must plan a program through a departmental adviser and must complete 100 hours of practice in the K-12 setting.

Graduate program

Master of Arts in Teaching of English to Speakers of Other Languages. The M.A., TESOL degree qualifies its recipients to teach English at an advanced level to speakers of languages other than English. It is increasingly the degree of preference for employers both at home and abroad.

Admission requirements

1. Admission to graduate study at Portland State University.
2. Proficiency in English if the student is not a native speaker of English: minimal TOEFL score of 600 or 250 (computer-based).
3. At least two years' proficiency in at least one foreign language if the student is a native speaker of English.

Degree requirements

In addition to the minimum graduate school requirements, students must have an adviser-approved program that meets the following criteria. (For those students who have completed the Certificate in TESOL, certain adviser-approved courses will be used to substitute for some of the following requirements.)

Prerequisites: Ling 390 Introduction to Linguistics or equivalent Ling 492 Structure of English or equivalent or departmental grammar exam

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linguistic Analysis</td>
<td></td>
</tr>
<tr>
<td>Choose 4 credits from the following courses:</td>
<td></td>
</tr>
<tr>
<td>Ling 513 Linguistic Semantics</td>
<td></td>
</tr>
<tr>
<td>Ling 514 Linguistic Pragmatics</td>
<td></td>
</tr>
<tr>
<td>Ling 515 Linguistic Phonetics</td>
<td></td>
</tr>
<tr>
<td>Ling 516 Discourse Analysis</td>
<td></td>
</tr>
<tr>
<td>Ling 520 Historical-Comparative Linguistics Linguistic Argumentation</td>
<td></td>
</tr>
<tr>
<td>Choose 4 credits from the following courses:</td>
<td></td>
</tr>
<tr>
<td>Ling 511 Syntax</td>
<td></td>
</tr>
<tr>
<td>Ling 512 Phonology</td>
<td></td>
</tr>
<tr>
<td>Ling 520 Introduction to Language Education/Applied Linguistic Theory</td>
<td></td>
</tr>
<tr>
<td>Ling 560 English as a Second Language</td>
<td>20</td>
</tr>
<tr>
<td>Ling 570 TESOL Methods</td>
<td></td>
</tr>
<tr>
<td>Ling 571 Understanding the International Experience or</td>
<td></td>
</tr>
<tr>
<td>Ling 572 Problems in Intercultural Communication</td>
<td></td>
</tr>
<tr>
<td>Ling 577 TESOL Methods I</td>
<td></td>
</tr>
<tr>
<td>Ling 578 TESOL Methods II</td>
<td></td>
</tr>
<tr>
<td>As part of the TESOL Methods requirement, students must submit a</td>
<td></td>
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<tr>
<td>portfolio documenting a minimum of 70 hours of practical experience.</td>
<td></td>
</tr>
<tr>
<td>4 credits from the following:</td>
<td></td>
</tr>
<tr>
<td>Ling 509 Practicum</td>
<td></td>
</tr>
<tr>
<td>Ling 539 Language Assessment</td>
<td></td>
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<tr>
<td>Ling 560 Administration of ESL/EFL Programs</td>
<td></td>
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<tr>
<td>Ling 570 Grammar for TESOL</td>
<td></td>
</tr>
<tr>
<td>Ling 575 Curriculum Design and Materials Development</td>
<td></td>
</tr>
<tr>
<td>Foundations in Language/Linguistic Theory</td>
<td>16</td>
</tr>
</tbody>
</table>

Linguistic Analysis

Choose 4 credits from the following courses:

<table>
<thead>
<tr>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ling 513 Linguistic Semantics</td>
<td></td>
</tr>
<tr>
<td>Ling 514 Linguistic Pragmatics</td>
<td></td>
</tr>
<tr>
<td>Ling 515 Linguistic Phonetics</td>
<td></td>
</tr>
<tr>
<td>Ling 516 Discourse Analysis</td>
<td></td>
</tr>
<tr>
<td>Ling 520 Historical-Comparative Linguistics Linguistic Argumentation</td>
<td></td>
</tr>
<tr>
<td>Choose 4 credits from the following courses:</td>
<td></td>
</tr>
<tr>
<td>Ling 511 Syntax</td>
<td></td>
</tr>
<tr>
<td>Ling 512 Phonology</td>
<td></td>
</tr>
<tr>
<td>Ling 520 Introduction to Language Education/Applied Linguistic Theory</td>
<td></td>
</tr>
<tr>
<td>Ling 560 English as a Second Language</td>
<td>20</td>
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<tr>
<td>Ling 570 TESOL Methods</td>
<td></td>
</tr>
<tr>
<td>Ling 571 Understanding the International Experience or</td>
<td></td>
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<tr>
<td>Ling 572 Problems in Intercultural Communication</td>
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<td>portfolio documenting a minimum of 70 hours of practical experience.</td>
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<td></td>
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<td>Ling 575 Curriculum Design and Materials Development</td>
<td></td>
</tr>
<tr>
<td>Foundations in Language/Linguistic Theory</td>
<td>16</td>
</tr>
</tbody>
</table>

Courses

Courses with an asterisk (*) are not offered every year.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ling 110 English as a Second Language (4-12)</td>
<td></td>
</tr>
<tr>
<td>An intensive course designed to develop the non-native speaker's</td>
<td></td>
</tr>
<tr>
<td>competence in listening, speaking, reading, and writing. For students</td>
<td></td>
</tr>
<tr>
<td>enrolled in the ESL program only. See full description above.</td>
<td></td>
</tr>
</tbody>
</table>

Ling 115 Writing for Non-native Residents (WNNR)                        |         |
| (4) See description above                                             |         |
| Ling 199 Special Studies (Credit to be arranged.)                     |         |
| Ling 290 Introduction to Language (4)                                 |         |
| General introduction to structure of languages of the world, how     |         |
| they are used, and how they change through time and space, and how    |         |
| they are affected by social context.                                   |         |
| Ling 299 Special Studies (Credit to be arranged.)                     |         |
| Ling 390 Introduction to Linguistics (4)                              |         |
| A general introduction to the study of linguistics, including a       |         |
| basic survey of phonology, morphology, syntax, and semantics, brief   |         |
| overview of other topics such as language acquisition and language in |         |
| social contexts, a brief sketch placing English in historical         |         |
| perspective, and a preliminary examination of principles in modern   |         |
| language study.                                                      |         |
| Ling 399 Special Studies (Credit to be arranged.)                     |         |
| Ling 401/501 Research (Credit to be arranged.)                        |         |
| Ling 404/504 Cooperative Education/Internship (Credit to be arranged.)|         |
| Ling 405/505 Reading and Conference (Credit to be arranged.)          |         |
| Ling 407/507 Seminar (Credit to be arranged.)                         |         |
| Ling 408/508 Workshop (Credit to be arranged.)                        |         |
| Ling 409/509 Practicum (Credit to be arranged.)                       |         |
| Ling 410/510 Selected Topics (Credit to be arranged.)                 |         |
| Ling 411/511 Syntax (4)                                               |         |
| Introduction to modern grammatical theory, its methods, and findings |         |
| Presents patterns of argumentation, models, and basic results of     |         |
| research. Prerequisite: Ling 390 and one other course in linguistics. |         |
| Ling 412/512 Phonology (4)                                            |         |
| How sounds pattern and how they are used in the world's languages,    |         |
| how those patterns should be represented, and what theories have      |         |
| been advanced to explain those patterns. Some historical background  |         |
| to the subdiscipline and some training in linguistic analysis and     |         |
| argumentation. Prerequisite: Ling 390. Recommended: Ling 415/515.     |         |
| Ling 413/513 Linguistic Semantics (4)                                 |         |
| Survey of linguistic approaches to meaning, including approaches      |         |
| from logic and philosophy of language. Addresses general questions of |         |
| meaning, methods for studying meaning, and the relationship of       |         |
| semantic theory to theories of syntax and semantics. Prerequisite:    |         |
| Ling 390. Recommended: Ling 411 or 492.                               |         |
Ling 414/514
Linguistic Pragmatics (4)
A study of current theories of language use, particularly contextual and functional aspects of communication. Prerequisite: Ling 390. Recommended: Ling 411 or 413.

Ling 415/515
Linguistic Phonetics (4)
Introduces the sounds of the world's languages with a concentration on English. Practical exercises designed to develop skills in production, discrimination, and phonetic transcription. Applications to speech technology and speech pathology. Prerequisite: Ling 390 or concurrent enrollment.

Ling 416/516
Discourse Analysis (4)
The examination of forms and functions in discourse. Using several analytic procedures for understanding how conversation works, especially as applied to language learning and teaching. Prerequisite: Ling 390.

Ling 420/520
Historical and Comparative Linguistics (4)
Study of language relationships and language change. Topics include the genetic classification of languages, language and prehistoric methods of historical reconstruction, and language contact. Prerequisite: Ling 390. Recommended: Ling 412/512.

Ling 422/522
How Do People Learn a Second Language (3)
Gain a historical perspective of language teaching and look at current language learning and teaching models. Examine variables involved in first and second language acquisition, including the effect of the first language, socio-economic factors, and instruction.

Ling 423/523
Taking Stock: Assessment and Evaluation in Programs With Language Minority Students (2)
Consider ways to expand the assessment domain so that it describes the full range of student work and includes all populations. Learn about technical standards needed to ensure fair, accurate, and meaningful information. Discuss using assessment results to focus school and district services for language minority students.

Ling 432/532
Sociolinguistics (4)
Examines the role of language in society and how social factors can influence language. The social issues around language including language policy and language ideology. Prerequisite: Ling 390.

Ling 433/533
Psycholinguistics (4)
A survey of psycholinguistics and the psychology of language, focusing on the general question of the relation between human language and human beings. Prerequisite: Ling 390.

Ling 435/535
Applied Linguistics (4)
An examination of current areas of applied linguistics research. Prerequisite: Ling 390.

Ling 437/537
First Language Acquisition (4)
Introduction to main aspects of first language acquisition in childhood, from infancy to the early school years. Examines comprehension and production of the structural and social aspects of language. Includes discussion of language acquisition theories from linguistic, psycholinguistic, and sociolinguistic perspectives. Research project based on collection and analysis of child language data required. Prerequisite: Ling 390.

Ling 438/538
Second Language Acquisition (4)
Introduction to main aspects of second language acquisition from sociolinguistic and psycholinguistic perspectives. Examines comprehension and production, stages in acquisition, cognitive processes, linguistic environment, individual variables, relationship between first and second language. Research project based on collection and analysis of language-learner language. Prerequisite: Ling 390.

Ling 439/539
Language Assessment (4)
Theoretical background and practical considerations in the conduct of language assessment. Students will explore traditional, quantitative methods as well as alternative, qualitative methods for systematically gathering information to inform decisions about individual language ability. Prerequisite: Ling 390; 477.

Ling 445/545
Linguistics and Cognitive Science (4)
Presents current developments in linguistic theory, and in psychological theories of perception, cognition, and information processing (with special focus on language processing). Examines the fusion of linguistic and psychological theories into the rapidly growing field of cognitive science. Prerequisite: Ling 390. Recommended: Ling 433.

Ling 470/570
Grammar for TESOL (4)
A study of how to teach difficult grammatical structures in English, how to resolve problems and questions that frequently arise in the ESL classroom, and how to adapt and supplement ESL grammar tests. Prerequisites: Ling 390; 492 or departmental grammar test.

Ling 471/571
Understanding the International Experience (4)
Examination of communication-based dimensions of an international or intercultural experience, including teaching English to speakers of other languages. Development of strategies and activities required to meet the challenges of teaching, working, or doing research in an international/intercultural setting. All linguistics students must register for Ling 471/571, however, this course is also offered as Intl 471 and BSt 471. Course may be taken only once for credit.

Ling 474/574
ESL in the Workplace (4)
Theory and practice in developing programs to teach English language programs in the workplace. Students observe workplace programs, examine case studies, and work in teams to assess needs, write curriculum, and develop materials for a local company employing non-native speakers. Recommended prerequisite: Ling 477 or teaching experience.

Ling 475/575
Curriculum Design and Materials Development in TESOL (4)
Principles of curriculum design and instructional materials development in teaching English to speakers of other languages. Students work in teams to assess needs, design syllabus, develop lessons and materials, plan evaluation for English language program. Covers structural, notional and communicative, task-based, and content-based syllabus. Prerequisite: Ling 390; Ling 477 or instructor's approval. Recommended: Ling 478 or teaching experience.

Ling 477/577, 478/578
TESOL Methods (4, 4)
Approaches, methods, and techniques in teaching English to speakers of other languages, covering theoretical material and its applications to language teaching.Requires 25 hours of observation, tutoring, and practice teaching, and additional 5-10 out-of-class hours. Prerequisites: Ling 471/571, 438/538. Ling 478/578: Emphasizes techniques for teaching and classroom management.

Ling 480/580
Bilingualism (4)
Survey of issues involved with bilingualism throughout the world. Explores the linguistic, sociolinguistic, and psycholinguistic aspects of simultaneous and subsequent acquisition of one or more languages. Includes perspectives of individual and societal bilingualism, and examines issues involved with bilingual language use, language processing, education, language planning, and language and identity. Prerequisite: Ling 390.

Ling 481/581
World Englishes (4)
Explores the role of English as a world language. Using film, audio tapes, and English language newspapers from around the world, students will become familiar with such Englishes as Malaysian English, Indian English, Nigerian English, and Filipino English. Prerequisite: Ling 290 or 390.

Ling 482/582
Pidgins and Creoles (4)
Introduces students to the language varieties arising in contact situations. Concentration on African and New World creoles (and African American Vernacular English). Considers the formation of pidgins and creoles in terms of both first and second language acquisition. Looks at the social factors involved in their creation. Prerequisite: Ling 390.

Ling 490/590
History of the English Language (4)
A survey in which the development of English phonology, morphemes, vocabulary, and syntax is studied through the application of modern linguistic criteria and methodology. Recommended prerequisite: Ling 390.
Admission requirements
Admission to the department is based on general admission to the University. See page 43 for more information.

Degree Requirements
Requirements for major. In addition to satisfying general University requirements, a student majoring in biology must meet general department major requirements and specific requirements in one of the biology major options.

General requirements are completion of two terms of statistics or two terms of calculus, three terms of science majors’ introductory biology with laboratory; one term of organic chemistry; one term of physics; and one term of biology. All biology majors must complete at least 60 credits in biology including three terms of science majors’ introductory biology with laboratory. Of the 60 credits in biology at least 44 must be upper-division, including one term of genetics (Bi 341, Introduction to Genetics) and fulfillment of one of the options listed below. Students must receive a grade of C- or better in all upper-division courses specifically listed in the four options.

Biology courses taken pass/no pass are not acceptable toward fulfilling departmental major requirements, with the exception of courses numbered Bi 401, 404, 405, 406, and 407 which are only offered pass/no pass. Of the 60 credits required in biology, at least 46 credits must be in courses other than Bi 401, 404, 405, 406, and 407.

The remaining 14 credits may include no more than a total of 6 credits in Bi 401, 404, 405, and 406.

Biology majors interested in the Biology Honors program may obtain information on that in the Science Support Office.

Option I: General Biology

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi 251-253 Principles of Biology</td>
<td>15</td>
</tr>
<tr>
<td>Bi 341 Genetics</td>
<td>4</td>
</tr>
<tr>
<td>At least two of the following courses:</td>
<td></td>
</tr>
<tr>
<td>Bi 338 Introduction to Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>Bi 336 Cell Biology</td>
<td>5</td>
</tr>
<tr>
<td>Bi 357 General Ecology</td>
<td>4</td>
</tr>
<tr>
<td>Upper-division electives</td>
<td>32-33</td>
</tr>
</tbody>
</table>

Courses taken as upper-division biology electives must include at least one other upper-division course in each of the following areas:

Botany
- Bi 433 Morphology of Vascular Plants
- Bi 435 Plant Systematics
- Bi 441 Plant Physiology
- Bi 473 Plant Ecology
- ESR 445 Phytoplankton Ecology

Zoology
- Bi 387 Vertebrate Zoology
- Bi 413 Herpetology
- Bi 414 Ornithology
- Bi 415 Mammalogy
- Bi 463 Freshwater Invertebrate Zoology

Microbiology
- Bi 480, Bi 488 Microbiology and Laboratory
- Bi 421 Virology
- Bi 430 Theory of Recombinant DNA Techniques

Evolutionary biology
- Bi 426 Evolution
- Bi 427 Evolutionary Genetics
- Bi 428 Human Genetics
- Bi 476 Population Biology

Several different avenues of study may be followed under the general track. These include emphases in ecology, evolution, botany, microbiology, and field biology. Please consult your advisor for more details. The remaining courses taken to meet upper-division elective requirements
in biology may be selected from any upper-
division courses offered by the Department
of Biology (courses with a "Bi" prefix).

Option II: Organismal Biology

Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi 251-253 Principles of Biology</td>
<td>15</td>
</tr>
<tr>
<td>Bi 341 Genetics</td>
<td>4</td>
</tr>
<tr>
<td>Bi 336 Cell Biology</td>
<td>5</td>
</tr>
<tr>
<td>Bi 357 General Ecology</td>
<td>4</td>
</tr>
<tr>
<td>Bi 426 Evolution</td>
<td>4</td>
</tr>
</tbody>
</table>

Upper-division electives must include at least one course from each of the following sub-areas:

**Systems physiology**
- Bi 301, 302, 303 Human Anatomy and Physiology (4, 4, 4)
- Bi 417 mammalian Physiology (4)
- Bi 418 Comparative Animal Physiology (4)
- Bi 419 Animal Physiology Laboratory (4)
- Bi 341 Introduction to Molecular Biology (5)
- Bi 387 Vertebrate Zoology (6)
- Bi 413 Herpetology (6)
- Bi 414 Ornithology (6)
- Bi 415 Mammalogy (6)
- Bi 416 Marine Mammals (6)
- Bi 433 Morphology of Vascular Plants (4)
- Bi 435 Plant Systematics (4)
- Bi 455 Histology (6)

**Ecology/genetics/evolution/behavior**
- Bi 360 Introduction to Marine Biology (3)
- Bi 412 Animal Behavior (4)
- Bi 427 Evolutionary Genetics (4)
- Bi 428 Human Genetics (4)
- Bi 471 Plant Ecology (4)
- Bi 472 Natural History (3)
- Bi 476 Population Biology (4)
- ESR 475 Limnology and Aquatic Ecology (4)

The remaining courses taken to meet upper-division elective requirements in biology may be selected from any upper-
division courses offered by the Department
of Biology (courses with a "Bi" prefix).

Option III: Microbiology/Molecular Biology

Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi 251-253 Principles of Biology</td>
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<tr>
<td>Bi 341 Genetics</td>
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</tr>
<tr>
<td>Bi 336 Cell Biology</td>
<td>5</td>
</tr>
<tr>
<td>Bi 337 Cell Biology Lab</td>
<td>2</td>
</tr>
<tr>
<td>Bi 338 Introduction to Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>Bi 341 Genetics</td>
<td>4</td>
</tr>
<tr>
<td>Bi 480, 488 Microbiology and Laboratory</td>
<td>6</td>
</tr>
<tr>
<td>Ch 350 or Ch 490, 491 Biochemistry</td>
<td>4</td>
</tr>
<tr>
<td>Upper-division electives (must include at least 12 credits from the following list)</td>
<td>24</td>
</tr>
</tbody>
</table>

Upper-division electives must include at least one course from each of the following three areas

**Area I: Cellular Biology**
- Bi 336 Cell Biology                                                  | 4       |
- Bi 341 Introduction to Genetics                                     | 4       |
- Bi 480 Microbiology                                                 | 4       |

**Area II: Organismal Biology**
- Bi 301, 302, 303 Human Anatomy and Physiology (4, 4, 4)
- Bi 326 Comparative Vertebrate Embryology (4)
- Bi 328 Comparative Vertebrate Anatomy (4)
- Bi 334 Systematic Botany (4)
- Bi 387 Vertebrate Zoology (4)
- Bi 433 Morphology of Vascular Plants (4)
- Bi 434 Plant Anatomy (4)
- Bi 455 Histology (6)
- Bi 461 Freshwater Invertebrate Zoology (4)

**Area III: Ecological and Evolutionary Biology**
- Bi 357 General Ecology (4)
- Bi 360, 361 Introduction to Marine Biology and Laboratory (4)
- Bi 423 Microbial Ecology (4)
- Bi 426 Evolution (4)

Total 30

Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department minor requirements. Bi 401, 404, 405, 406, and 407 are not allowed for the minor. Additional courses may be required as prerequisites.

SECONDARY EDUCATION Advisor: M. Murphy, L. Weasel

Students who wish to teach biology in secondary schools should complete one of the two programs shown. Courses are to be taken for differentiated grades, except for those offered for pass/no pass only. Students must have at least a 3.00 GPA in the recommended science courses and must earn at least a C in each course of the endorsement area. Students should also take Ed 420 Introduction to Education and Society; Psy 311; and one of the following: Sp 100, 229, 220, 262, or 324.

**Biology majors.** The student must complete a biology major's program as outlined above, to include a course each in microbiology, ecology, genetics, and evolution. (See adviser.)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology (see adviser)</td>
<td>60</td>
</tr>
<tr>
<td>Mathematics (see above)</td>
<td>8</td>
</tr>
<tr>
<td>Chemistry (see above)</td>
<td>19</td>
</tr>
<tr>
<td>Physics (see above)</td>
<td>5</td>
</tr>
<tr>
<td>Electives (see above)</td>
<td>12</td>
</tr>
<tr>
<td>Total 104</td>
<td></td>
</tr>
</tbody>
</table>

**Nonbiology majors**

One year-long sequence in introductory biology. 9
- Bi 234, 235 Elementary Microbiology .................................. 6
One course each in both anatomy and physiology. 8
- Bi 341 Introduction to Genetics                                     | 8       |
- Bi 357 General Ecology (4)                                           | 4       |
- Bi 426 Evolution                                                     | 4       |
- Biology elective in botany or field-oriented course                 | 4       |

Total 57

**Graduate programs**

The Department of Biology offers graduate study leading the Master of Arts or Master of Science, and the Master of Arts in Teaching or Master of Science in Teaching Science/Biology. The department also participates in the Environmental Sciences and Resources Doctoral Program. Specialized studies in the basic principles and techniques of the discipline, when combined
with multidisciplinary environmental sciences courses and seminars, will partially fulfill the requirement for the Ph.D. in environmental sciences and resources. For information relative to the Ph.D. program in environmental sciences and resources, see page 125.

Admission requirements

In addition to the instructions for admission to the graduate program as they appear on page 60, the department requires the following information from each applicant to the M.A./M.S. program in biology and the Ph.D. program in environmental sciences and resources:
1. Satisfactory scores on the Graduate Record Examination (GRE), to include results from the aptitude test and the advanced biology examination.
2. Three letters of evaluation from persons qualified to assess the applicant's promise as a graduate student.

The student should contact the department for a statement of current admission policy.

The prospective student should realize that a high GPA and acceptable GRE scores do not guarantee admission to the graduate programs in biology. This is because of the many departmental factors which must be taken into consideration, such as availability of appropriate advisers and research space.

Degree requirements

University master's degree requirements are listed on page 60. Specific departmental requirements are listed below. All M.S., M.S.T., M.A.T. students are required to take Bi 598 Graduate Research Prospectus, and Bi 599 Graduate Grant Writing, in the fall and winter quarters, respectively, following admission to the program.

Master of Arts or Master of Science. Satisfactory completion of at least 45 credits of approved graduate-level courses is required for a master's degree. The student must complete at least 30 credits in the field of biology. No more than 9 credits may be in Bi 503 Thesis. No more than a total of 15 credits may be in seminar, reading and conference, research, and thesis. A maximum of 15 credits may be programmed as electives in fields related to biology in consultation with the degree adviser. Successful completion of a final oral examination and a thesis is required.

Master of Arts in Teaching or Master of Science in Teaching. The College of Liberal Arts and Sciences offers the M.A.T./M.S.T. degrees in Science/Biology. In consultation with the graduate adviser, the student should establish the degree program before the completion of 15 credits of coursework. The program must include a minimum of 45 credits in approved graduate courses, to include a minimum of 24 credits in the area of concentration. At least 9 credits, but no more than 15 credits, must be in education courses and must include Ed 520 Introduction to Education and Society. The 45 credits required must include 6 credits in either Bi 501 Project Track: Research Project relating to biology teaching (i.e. curriculum module, grant proposal, community development project) as approved by students committee; or Bi 504 Practicum Track: 6 credits in practicum/internship/community outreach experience as approved by students committee. In order to fulfill requirements for the degree, the student must successfully complete the degree program and pass both a final written examination and a final oral examination.

Continuing teaching license. The requirements for the continuing teaching license include satisfactory completion of 45 credits of upper-division and graduate work earned subsequent to receipt of a bachelor's degree. The 45 credits are in addition to those required for the initial teaching license. For the continuing endorsement in biology, the student must take at least 15 credits of adviser-approved graduate-level work distributed to strengthen the student's background in science. Although no specific courses in science are required for the continuing endorsement, combined undergraduate and graduate preparation must include at least 36 credits in biology and must include specific courses. Each student's program is tailored to meet the needs of the individual and the requirements of the continuing endorsement and the continuing license. See page 215 for the required education courses.

Doctor of Philosophy in environmental sciences and resources—biology. In addition to the program requirements listed on page 126, the student is required to take Bi 598 Graduate Research Prospectus, and Bi 599 Graduate Grant Writing, in the fall and winter quarters, respectively, following admission to the program. The student must also have taken a departmental Ph.D. comprehensive exam by the fifth quarter after entering the program, followed by formal defense of their Ph.D. prospectus.

Courses

Courses with an asterisk (*) are not offered every year.

Bi 101, 102, 103 General Biology (3, 3, 3)
The fundamental principles of life as they apply to both plants and animals. If taken after completing courses with similar materials credit will be restricted. Concurrent enrollment in Bi 104, 105, 106 required.

Bi 104, 105, 106 General Biology Labs (1, 1, 1)
Laboratory to accompany General Biology (Bi 101, 102, 103). Previous or concurrent enrollment in 101, 102, 103 is required. One 2-hour laboratory per week.

*Bi 161 Food, Plants, and People (3)
The role of plants in human affairs as sources of food, fiber, fuel, beverages, and drugs. This course does not satisfy the Department of Biology botany course requirement and is intended for nonmajors.

*Bi 162 Organic Gardening (3)
An in-depth study of the botanical identification, cultural characteristics, propagation, care and maintenance, and effective utilization in interior design of common foliage plants. Not intended for biology majors.

Bi 163 Indoor Plants (3)
An in-depth study of the principles and practices of modern home gardening. Plants, soils, and climates are studied in relation to the production of vegetables, herbs, flowers, and perennial food plants. The organic and chemical approaches to gardening are discussed with the goal of helping students to formulate intelligently their own philosophy of gardening. Not intended for biology majors.

Bi 175 Evolutionary Concepts (3)
This class is designed to provide background in evolutionary concepts for nonmajors and to address current issues in evolution as they are perceived and are being investigated by various members of our faculty in biology and geology. It is a combined lecture and discussion class and will include occasional guest lecturers presenting their research and views on various topics in evolution.

Bi 199 Special Studies (Credit to be arranged.)

Bi 234 Elementary Microbiology (4)
Introduction to the basic and applied aspects of microbiology with special emphasis on the role of microorganisms in human affairs. Such fields as nursing, environmental protection, food technology, and public health are given special attention. Topics will include microbial growth and death, human disease, environmental microbiology, food and industrial microbiology, microbial aspects of water and sewage treatment, aspects of microbial gene flow, genetic engineering, and vaccine development.
Bi 235
Elementary Microbiology Laboratory (2)
The laboratory is designed for science majors and others who need practical experience in culturing and observation of microorganisms. Topics will include culture techniques, use of the microscope for observation of microorganisms, and procedures for study of microorganisms in the laboratory and field. Two 2-hour laboratory periods. Recommended prerequisite: Bi 234 or concurrent enrollment in Bi 234.

Bi 251, 252, 253
Principles of Biology (5, 5, 5)
Study of the basic principles of living organisms. The course will study both plants and animals and topics will include cell structure, energy production, photosynthesis, nutrition, genetics, evolution, classification, excretion mechanisms of response, reproduction and development, and ecology. Lab investigations will use laboratory, field study, and special readings. Four hours lecture and one 3-hour laboratory. Recommended prerequisite: Ch 221, 227 or concurrent enrollment in Ch 221, 227.

Bi 299
Special Studies (Credit to be arranged.)

Bi 301, 302, 303
Human Anatomy and Physiology (4, 4, 4)
Fundamental principles of microanatomy, morphology, genetics, embryology, and physiology as applied to the human organism will be presented and correlated to provide a comprehensive understanding of man as a functionally integrated biological entity. One 3-hour laboratory period. A previous course in chemistry is recommended. Recommended prerequisite: one year of college biology science.

*Bi 326
Comparative Vertebrate Embryology (5)
Comparative study of the development of representative vertebrates, including the cellular mechanisms responsible for early morphogenesis. One 4-hour laboratory period. Recommended prerequisite: one year of introductory biology.

*Bi 328
Comparative Vertebrate Anatomy (5)
gross dissection and comparison of organ systems in representative vertebrate forms. Two 4-hour laboratory periods. Recommended prerequisite: Bi 252.

Bi 330 Introduction to Plant Biology (4)
Plant diversity, structure and function in relationship to evolution, habitat, and interactions with other organisms. Historical impacts of plants on human culture, including conservation, biotechnology, and world food supply. Recommended prerequisite: Bi 231, 232, 233.

*Bi 332, 333
Plant Morphology (4, 4)
Study of the structure and life history of representatives of the algae, fungi, and bryophytes (Bi 332) and the vascular cryptogams (Bi 333). Two 3-hour laboratory periods. Recommended prerequisite: Bi 253.

Bi 336
Cell Biology (5)
An introduction to the biology of eukaryotic (plant/animal) and prokaryotic cells (bacteria, etc.) with emphasis on physiology, biochemistry, morphology, and energetics. Four hours of lecture and one hour of recitation. Recommended prerequisites: one year of introductory biology and one year of introductory chemistry.

Bi 337
Cell Biology Laboratory (2)
Experiments in cell biology to complement lecture. One three-hour laboratory. Recommended prerequisite: prior completion or concurrent enrollment in Bi 336.

Bi 338
Introduction to Molecular Biology (4)
The principles, concepts and methods of molecular biology with focus on structure, biochemistry, biosynthesis, and regulation of cellular macromolecules-DNA, RNA, and proteins. Topics covered include the nature and structure of the genes, regulation and expression of genes, molecular aspects and regulation of translation, DNA replication and repair, mutagenesis, cell signaling, the cell cycle and an introduction to the molecular basis of cancer. Prerequisites: Bi 341 and 336.

Bi 341
Introduction to Genetics (4)
A study of the mechanism of biological inheritance. One 2-hour recitation period. Recommended prerequisite: one year of biological science.

Bi 343
Genetics and Society (4)
Explores the principles of genetics, molecular biology, and biotechnology within social and historical context. Emphasis on the ethical issues arising from the intersection of genetics, technology, and society, with attention to the role of gender, race, and class in the formation and application of scientific knowledge.

Bi 351
General Ecology (4)
The study of the interrelationships of plants and animals with their environment. Emphasis is on basic ecological principles and concepts, not on current environmental problems. Recommended prerequisite: one year of biological science.

*Bi 360
Introduction to Marine Biology (3)
Introduction to the marine environment and its life forms. Survey of organismal diversity with emphasis on structural and physiological adaptations to the marine realm. Recommended prerequisite: one year of biological science.

*Bi 361
Introduction to Marine Biology Laboratory (1)
Laboratory and field work in marine biology. One 3-hour laboratory period. Recommended prerequisite: completion of or concurrent enrollment in Bi 360.

*Bi 370
Mammalogy (6)
A study of the diversity, characteristics, evolution, structure, function, distribution, and life habits of mammals. North American species are emphasized. Two 2-hour lectures, two 2-hour laboratories. Recommended prerequisite: Bi 387.

*Bi 412/512
Animal Behavior (4)
An evolutionary approach to the study of animal behavior. The importance of ecological, physiological, and social variables will be examined in relation to the behavior of the individual animal. Recommended prerequisites: one year of introductory biology and upper-division standing.

*Bi 413/513
Herpetology (6)
Study of the distinguishing features, anatomy, physiology, origins, evolution, and ecology of amphibians and reptiles. North American species are emphasized. Two 2-hour lectures, two 2-hour laboratories. Recommended prerequisite: Bi 387.

*Bi 414/514
Ornithology (6)
Study of the evolution, diversity, ecology, physiology, and behavior of birds. Two 2-hour lectures and one 3-hour laboratory. The laboratory emphasizes species identification and exposes students to techniques used in museum and field studies. Students are required to conduct a research project outside of scheduled laboratory time. Recommended prerequisite: Bi 387.

Bi 415/515
Mammalogy (6)
A study of the diversity, characteristics, evolution, structure, function, distribution, and life habits of mammals. North American species are emphasized. Two 2-hour lectures, two 2-hour laboratories. Recommended prerequisite: Bi 387.

*Bi 416/516
Marine Mammals (6)
A study of the distinguishing features, classification, origins, evolution, physiology, anatomy, behavior, ecology, and status of groups of marine mammals. Two 2-hour lectures, one 3-hour laboratory. Recommended prerequisite: Bi 387.

*Bi 417/517
Mammalian Physiology (4)
Physiology of the mammalian cardiovascular, respiratory, renal and digestive systems with emphasis on homeostatic control and integration of these systems in normal and pathophysiological states. Recommended prerequisite: upper-division physiology course.
Bi 418/518
Comparative Animal Physiology (4)
Physiology of metabolic, respiratory, circulatory, excretory, muscle, and nervous systems with emphasis on a comparative ecological approach. Recommended prerequisite: upper-division physiology course.

Bi 419/519
Animal Physiology Laboratory (4)
Laboratory experiments on the physiology of animals from the cell through organismic levels. Two 3.5-hour laboratory periods. Recommended prerequisite: Bi 336, 417 or 418. May be concurrent.

Bi 421/521
Virology (4)
A study of the classification, structure, genetics, molecular biology of replication, cell interactions, and host response of representative groups of bacterial, plant, and animal viruses, and the medical aspects of important human viruses. Recommended prerequisite: Bi 338.

"Bi 422/522
Comparative Vertebrate Endocrinology (4)
Neuroendocrine and endocrine mechanisms in vertebrates with an emphasis on the comparative physiology and morphology of endocrine systems. Recommended prerequisite: Organic Chemistry Principles of Biology.

"Bi 423/523
Microbial Ecology (4)
Study of the interaction of microorganisms with each other and plants and animals; soil and aquatic systems; microbial evolution; cycles of matter; biodegradation and microbial pest control. Recommended prerequisite: Bi 480.

"Bi 424/524
Molecular Genetics (4)

Bi 426/526
Evolution (4)
Examination of micro- and macroevolutionary patterns in the evolution of life, with an emphasis on the mechanisms of evolution. One 2-hour recitation period. Prerequisite: Bi 341.

"Bi 427/527
Evolutionary Genetics (4)
An introduction to population genetics theory and an examination of the genetic techniques that are used to look at populations, speciation, and phylogenetic relationships. Prerequisite: Bi 341, Bi 426.

"Bi 428/528
Human Genetics (4)
The organization of the human genome, pedigree analysis, gene mapping, chromosome abnormalities, sex determination, and gene defects (metabolic and hemoglobin). Topics are discussed from the point of view of clinical applications and current research. Prerequisite: Bi 341.

Bi 429/529
Conservation Biology (4)
Examination of the principles of conservation biology and applications of theory to conservation issues, globally and in the Northwest. Recommended prerequisites: Bi 341, 357, 426; Bi 387.

Bi 430/530
Theory of Recombinant DNA Techniques (3)
Lectures on the principles and theory of recombinant DNA and molecular cloning techniques. Topics will cover use of restriction and other DNA modifying enzymes, host-vector systems, DNA fragment and plasmid isolation techniques, gene mapping, subcloning techniques, in vitro mutagenesis, cDNA and genomic cloning, screening of clones, blot hybridizations, DNA transfection and use of reporter genes, DNA sequencing and PCR. Recommended prerequisite: Bi 338.

Bi 431/531
Recombinant DNA Techniques Laboratory (2)
Laboratory of recombinant DNA and molecular cloning techniques. Corequisite: Bi 430/530.

"Bi 432/532
Morphology of Nonvascular Plants and Fungi (4)
Study of the morphology, structure, and life history of algae, bryophytes, and fungi from an evolutionary point of view. One 3-hour laboratory. Recommended prerequisite: Bi 253.

"Bi 433/533
Morphology of Vascular Plants (4)
Study of the gross morphology, development, and structure of roots, stems, leaves, and flowers from an evolutionary point of view. One 3-hour laboratory. Recommended prerequisite: Bi 253.

Bi 434/534
Plant Anatomy (5)
Study of the structure of meristems, cells, tissues, and tissue systems of roots, stems, leaves, flowers, and fruits from the developmental and comparative standpoint. One 3-hour laboratory. Recommended prerequisite: Bi 253.

Bi 435/535
Plant Systematics (4)
Study of angiosperm classification, diversity, and evolutionary relationships. Methods of phylogenetic analysis and current hypotheses of angiosperm phylogeny are emphasized. Lab will focus on the form and floral structure of about 30 small plant families. One 3-hour laboratory. Recommended prerequisite: Bi 252.

Bi 441/541
Plant Physiology (5)
An introduction to the metabolic activities of plants. Two 3-hour laboratory periods. Recommended prerequisite: Bi 336 or one term of biochemistry.

"Bi 442/542
Plant Physiology (3)
Biochemical activities of plants, photosynthesis, and respiration. Course is intended to be taken in sequence with Bi 441. Recommended prerequisite: Bi 441.

"Bi 451/551, 452/552
Parasitology (4, 4)
Study of the biological inter-relationships of parasites and their hosts. An introduction to the morphology, physiology, and life cycle of representative parasites. One 3-hour laboratory period. Recommended prerequisite: two years of biology.

"Bi 453/553
Biological Aging (3)
The study of molecular and structural changes in animals as a function of age. Emphasis is on the basic biological factors which limit life-span. Recommended prerequisites: Bi 336 or biochemistry. Bi 487.

Bi 455/555
Histology (6)
Systemic study, description, and identification of histological structures. Two 3-hour laboratory periods. Recommended prerequisite: two years of biology.

Bi 456/556
Developmental Biology (4)
Exploring basic principles of how organisms develop from a fertilized egg into a complex, multicellular adult. Focuses on contemporary issues in developmental biology, including pattern formation, morphogenesis, determination, and differentiation in vertebrates and invertebrates. Recommended prerequisite: Bi 341.

Bi 461/561
Freshwater Invertebrate Zoology (5)
A survey of the major groups of freshwater invertebrates with emphasis on benthic invertebrates and invertebrate groups used as biological indicators. Two 3-hour laboratories; field work outside of class hours. Recommended prerequisites: Bi 251, 252, 253.

Bi 462/562
Neurophysiology (4)
Lectures covering the basic anatomy of the vertebrate central nervous system (CNS) and the cellular bases for resting, graded and action potentials. Also, chemical and electrical signaling between cells of the nervous system is discussed, including pharmacological intervention in the CNS. Lastly, several model systems for integrative neuroscience are described including the visual and somatosensory systems, learning, memory, and simple motor pattern generators. Recommended prerequisite: Bi 336.

Bi 463/563
Sensory Physiology (4)
An exploration of the range of animal senses with lecture and discussion of the principles of sensation and sensory communication in general, and the detailed physiology of transduction for mechanical, electromagnetic, chemical, nociceptive, and thermal senses. Recommended prerequisite: Bi 462/562.

"Bi 471/571
Plant Ecology (4)
A study of the interrelationships between plants and their environment with emphasis upon individual adaptation and community dynamics. One 3-hour laboratory period. Recommended prerequisite: Bi 357 or equivalent.

"Bi 472/572
Natural History (3)
A study of plant and animal interrelationships, emphasizing maintenance of proper field records, identification, distribution, and ecology of vertebrates in Oregon. Includes one two-hour laboratory. Recommended prerequisite: one year of biology.
Recommended prerequisite: Bi 357.

Field Sampling (4)  
An introduction to the methods commonly employed for collecting and interpreting ecological data. One 3-hour laboratory. Recommended prerequisite: Bi 357.

Population Biology (4)  
A study of classical and modern theories of the growth and regulation of natural populations of plants and animals. Emphasis will be placed on quantitative models. Topics will include age-specific population growth; population growth in a limited environment; competitive and predator-prey interactions; biotic diversity; data collection and mathematical modeling of actual populations. Includes one-hour recitation. Recommended prerequisite: Bi 357.

Microbiology (4)  
Fundamental concepts and techniques of microbiology. The general principles of microbial cell structure and function, physiology and biochemistry, growth, survival, classification, and diversity are emphasized. Recommended prerequisites: Bi 336 and Bi 338. Corequisite: Bi 488/588.

Microbial Physiology (3)  
Fundamental concepts and techniques of microbiology. Modern contributions to microbiology emphasized. Micro- and macro-molecular anatomy of microbial cells; energy metabolism, biosynthetic pathways and their regulation, kinetic and molecular aspects of growth, genetics, evolution, and ecology. Recommended prerequisites: Bi 480, 488, and either Bi 336 or one term of biochemistry.

Pathogenic Bacteriology (4)  

Immunology and Serology (4)  
The study of resistance to infectious disease and the properties and behavior of antiserum formed within an animal in response to foreign antigenic substances. Recommended prerequisite: Bi 480.

Microbiology Laboratory (2)  
Techniques in microbiology, including staining and microscopy, isolation and maintenance of bacteria, counting techniques, and methods for a wide range of physiological and morphological tests. Corequisite: Bi 480/580.

Microbiology Physiology Laboratory (1)  
Application of the principles of microbiology in the laboratory. One 3-hour laboratory period. Recommended prerequisite: concurrent with Bi 481/581.

Microbiology Physiology Laboratory (2)  
Application of the principles of microbiology in the laboratory. One 3-hour laboratory period. Recommended prerequisite: concurrent with Bi 481/581.

Immunology and Serology (4)  
Application of the principles of microbiology in the laboratory. One 3-hour laboratory period. Recommended prerequisite: concurrent with Bi 481/581.

Immunology and Serology (4)  
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Microbiology Physiology Laboratory (2)  
Application of the principles of microbiology in the laboratory. One 3-hour laboratory period. Recommended prerequisite: concurrent with Bi 481/581.

Immunology and Serology (4)  
Application of the principles of microbiology in the laboratory. One 3-hour laboratory period. Recommended prerequisite: concurrent with Bi 481/581.
Program requirements

Requirements for certificate. Candidates for the Black Studies Certificate must satisfy the requirements outlined below as well as meet the general requirements for a degree in any field. Completion of 36 credits is required for certification in Black studies. It is recommended that of these 36 credits, 24 credits be Department of Black Studies course offerings. Twenty-four credits will be upper-division courses within an area of specialization constructed with the consent of the adviser and approval of the faculty.

1. Completion of all requirements for a major with a B.A. or a B.S. degree.
2. Completion of 12 credits of lower-division courses with consent of adviser and approval of faculty. These 12 credits must relate to black studies areas of specialization listed below.
3. Completion of 24 credits of upper-division courses in an area of specialization within a program constructed with consent of adviser and approval of faculty.

Areas of specialization include:
- Black culture and civilization (history, art, music, literature, etc.)
- Black social development (sociology, political science, psychology, etc.)
- All courses used to satisfy certificate requirements need not be black studies courses, but can include appropriate courses in other departments as approved by an adviser.
- Students may focus on the American, Caribbean, or African experiences.
- Courses taken under the undifferentiated grading option (pass/no pass) are acceptable toward fulfilling department minor requirements.

Requirements for minor. To earn a minor in black studies a student must complete 28 credits (12 credits of which must be taken in residence at PSU), to include the following:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Two courses chosen from:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>BSt 301, 204 Introduction to African-American History</td>
</tr>
<tr>
<td></td>
<td>BSt 211 Introduction to African Studies</td>
</tr>
<tr>
<td></td>
<td>BSt 206 Introduction to Caribbean Studies</td>
</tr>
<tr>
<td></td>
<td>BSt 221 Introduction to African American Literature</td>
</tr>
</tbody>
</table>

No more than 12 credits taken under the undifferentiated grading option (pass/no pass) are acceptable toward fulfilling department minor requirements.

Center for Black Studies

308 Neuberger Hall
503-725-3472
www.blackstudies.pdx.edu/main.htm/

Established in 1969, the Center for Black Studies at Portland State University facilitates the study of the past and present experiences of black America.

Among the goals of the center is to act as a forum between faculty members and students of different disciplines who share an interest in black studies; to collect and disseminate information which accurately reflects and helps improve the black experience; and to link the University and black communities by maintaining an active role in community service.

The center provides the University and the broader community with cultural activities and the stimulation of an exciting and enlightening intellectual atmosphere in the Portland community, contributing to greater understanding and cooperation between races. A lecture series brings to the campus and the Portland community black speakers of different disciplines and philosophies who have made notable contributions to society. The center promotes national and international activities in this area through the generation of grants, proposals, and programs that combine University staff, money, and expertise with resources from the government and the private sector.
Courses

Courses with an asterisk (*) are not offered every year.

BST 199 Special Studies (Credit to be arranged.)

BST 202 Introduction to Black Studies (4)

A historical and theoretical examination of black studies as an inter- and multidisciplinary field in the arts and humanities. Introduced through exemplary scholarship in African, African American and Caribbean studies. What makes a specialization unique within the academy and its applicability to other disciplines.

BST 203, 204 Introduction to African American History (4, 4)

An introductory sequence designed to provide students with a factual framework and conceptual foundation to analyze the history of the black race in the New World. Primarily a lecture-discussion format augmented with speakers and films, the course will trace the pertinent contacts between the African and European worlds from ancient times to the present. Special consideration will be given to developing the student's skill to re-examine traditional historical concepts and information from the perspective of the black experience.

BST 206 Introduction to Caribbean Studies (4)

An introductory examination of the historical and cultural experience of the circum-Caribbean regions. Special attention will be given to issues in the creation of multicultural society such as the dynamics of resistance and the interplay of cultural identity and political domination.

BST 207 Introduction to Race, Class, and Gender (4)

Provides theoretical foundation to examine the origins of the categories "race," "gender," and "class" as used in African diasporic societies. Analyzes social, political, economic, and cultural phenomenon as they are influenced by constructed categories. Focus on how the interactions of identities function at the individual, societal, and structural levels.

BST 211 Introduction to African Studies (4)

An introductory course designed to provide students with an understanding of methods and sources used by the historian of the African past. Museum visits, guest speakers, and films will supplement the lecture format. In addition to a survey of major themes and issues in the history of the African continent, the course will consider the rise of complex societies, indigenous African towns, agricultural and technological achievements, African state systems, and the impact of international trade and Islam on Africa.

BST 214 Introduction to Contemporary Race and Ethnic Relations (4)

An introductory examination of the origins and manifestations of the socio-historical concept of race. Critical theory approach is used to analyze the manner in which race has been interpreted and its influence on the socio-political relations between races and ethnic groupings. Particular emphasis on topical race issues in the literature which pertain to categorization, gender, culture, and political economy.

BST 219 Introduction to African American Literature (4)

An overview of African American fiction, poetry, drama, and expository prose.

BST 261 The African American Economic Experience (4)

The role of African-Americans in the American economic system. Employment, wage differentials, welfare payments, and the ghetto economy are examined.

BST 292 African American Experience in the 20th Century (4)

An upper-division course designed to examine the history of the black experience in the 20th century. Primarily a discussion-reading format augmented with speakers and films. Special consideration will be given to developing the student's skill to re-examine traditional concepts and approaches to the study of the black experience within the broader context of mainstream developments in American life and history.

BST 305 African History, Before 1800 (4)

An upper-division course designed to survey the history of the African continent from the period of European exploration to the eve of colonialism. Using a lecture/discussion format, the course will examine the impact of the European presence on African institutions and trade, and the relative importance of the environment, technology, and indigenous social systems on the transformation of African society prior to 1800. This course is the same as Hist 312; course may be taken only once for credit. Prerequisite: BST 211.

BST 306 African History, 1800-Present (4)

An upper-division course designed to survey the history of the African continent from 1800 to the present, with emphasis on the colonial period, independence and post-independence. This course is the same as Hist 313; course may be taken only once for credit. Prerequisite: BST 211.

BST 319 Traditional Cultures of Africa (4)

Survey of African cultures. Some of the main features examined include environment and people, oral traditions, time and seasons, naming and numbering systems, language and communication systems, religious, political and legal institutions, music, dance, and family. Prerequisite: BST 211 or Sophomore Inquiry.

BST 342 Black Feminism/Womanism (4)

Examines the historical evolution of black feminism theory. Starts with emancipation or slave narratives and ends with contemporary manifestations of black feminism, such as hip hop feminism; will redefine feminist resistance in the context of race and gender. Analysis of the pluralism within black feminism including black lesbian feminism, womanism theology, and radical black subjectivity. Examines the people and organizations that shaped black feminist thought and the black liberation movements.

BST 351, 352 African American Literature (4, 4)

A study of African American literature from its oral and folk beginnings to the present. Prerequisite: BST 221 or Eng 256.

BST 362 African Prehistory (4)

Methods, sources of evidence, and the results of the study of prehistoric cultures of Africa from the earliest traces until the first written records; it includes human origins (physical and cultural evolution), the earliest civilization, peopling of Africa, migrations, earliest settlements, origins of agriculture and metalurgy. Prerequisites: BST 211, Anth 102.

BST 396 Research Methodologies in Black Studies (4)

Introduces students to qualitative research methods in the humanities and social sciences. Exploration of research methods including, but not limited to, interviewing, content analysis, archival research, library research, Internet research, and participant-observation. Special attention will be paid to how to conduct research in marginalized communities.

BST 399 Special Studies (Credit to be arranged.)

BST 401 Research (Credit to be arranged.)

Consent of instructor.

BST 404 Cooperative Education/Internship (Credit to be arranged.)

BST 405 Reading and Conference (Credit to be arranged.)

Consent of instructor.

BST 406/506 Overseas Experience (4)

Provides community-based learning in an international context through immersion in departmental programs in Africa and/or the Caribbean. The fee-based programs provide students with rich, multicultural environments in which to learn and serve international communities. Students will be asked to apply for admission to the overseas programs focused in the Caribbean and Africa.

BST 407/507 Seminar (Credit to be arranged.)

Consent of instructor.

BST 408 Workshop (Credit to be arranged.)

Consent of instructor.

BST 409 Practicum (Credit to be arranged.)

Consent of instructor.

BST 410 Selected Topics (Credit to be arranged.)

Consent of instructor.

BST 411/511 African American History Seminar (4)

This course will provide an in-depth analysis of critical topics and issues in African American history. The focus will be topical rather than chronological and the approach will emphasize specific periods, individuals, or relevant developments for a concentrated treatment in a seminar environment.

BST 412/512 Oregon African American History (4)

An examination of the black experience in Oregon history. The course will include coverage of the slavery controversy in early Oregon development as well as the individual contributions of...
blacks to the growth of the state. Additional topics will include the black migration of World War II, Vapour belt, and various legislative actions related to black status in Oregon.

*BSt 413/513 Slavery (4)
An examination of the institution which has played a central role in establishing the status and position of the modern black population in American society, both in physical and psychological terms. The course will attempt to put information and understandings of slavery in the proper and accurate context of an institution which has been a part of the human experience since the ancient world and which has a legacy and implications far beyond the racially associated perceptions usually attached to it. The approach will be through the comparative analysis of the numerous forms the institution of slavery has assumed in human history. Prerequisites: BSt 206, 211, Hist 101, 102.

*BSt 414/514 Racism (4)
A survey of the pertinent social-psychological literature on individual and cultural forms of racism in America. The rationalizations, processes and machinery of oppression as constructed by white European and American governments which control and exploit the resources of non-white peoples will be examined. Special attention will be paid to the theoretical social-psychological explanations of black/white differences. Prerequisites: BSt 207, 211, or 214, UnSt 212.

*BSt 416/516 African American Urban Education Problems (4)
Course examines the education systems in major cities being inhabited by African-Americans. The relationship between public and private education will be studied for impacts on African-Americans. Educational system response to African American enrollment will be discussed. Moreover, pertinent literature, e.g., the Coleman Report, Jensen's thesis, and others will be introduced with respect to their overall effect on the curricula available to the African American child. Topics of concern include community control, citizen involvement, alternative education forms, race relations, faculty-staff responses, modern trends, etc. Prerequisite: junior, senior, or graduate-level standing.

*BSt 417/517 The African American Family (4)
A review of the present-day life-styles of African American families in the United States. Special attention is placed on cultural variations by class as they relate to the African American family. A careful study of the appropriate social science literature commonly used to describe the African American family will provide more accurate insights. Prerequisite: BSt 207.

*BSt 419 African American Women in America (4)
Designed to investigate the evolution of the African American woman from slavery to the contemporary period. African American women's agency will be examined in the anti-slavery, suffrage, club, civil rights, nationalist, black feminist, and current movements for social justice. Prerequisite: BSt 207.

*BSt 420/520 Caribbean Literature (4)
A selection of poetry and fiction from the English and French speaking Caribbean (in translation where necessary). Prerequisites: One previous African American literature course and 12 additional literature credits.

*BSt 421/521 African American Writers (4)
A concentrated examination of significant African American literary figures and their impact on American arts and letters. The course will identify each term a particular author or literary period of writing and then read, analyze, and discuss the major works and the background information of that period. Special consideration will be given to the relationships between the topic of focus and the larger spheres of American and world writing. Prerequisites: BSt 221; Eng 107, 108, 253, 254.

*BSt 422/522, 423/523 African Fiction (4, 4)
Readings in African fiction in regional, cultural, generational, and gender contexts. Prerequisites: One previous African American literature course and 12 additional literature credits.

*BSt 424/524 African American/African Culture in Cinema (4)
An examination of the treatment accorded black culture and individuals in the evolution of the cinema industry. Coverage will include review and analysis of classic film productions from the infancy of Hollywood through to the black urban films of the modern period. Emphasis will focus on the relationships between racial stereotypes and the creation of majority culture perceptions of the black experience. Prerequisite: upper-division standing.

*BSt 425/525 Black Cinema: the 1970s (4)
Examination of the treatment of Black themes, issues and characterization during the decade of the 1970s in the cinema industry. Particular attention will be focused on the genre of the blaxploitation film as an industry response to the rapidly shifting social and racial dynamics of American culture as the Civil Rights era wound down. Prerequisites: BSt 203, 204, or 302.

*BSt 426/526 Contemporary African American Cinema (4)
Examination of the treatment of Black themes, issues, and characterization in the contemporary cinema industry. Particular attention will be focused on the development of new Black actors, directors, and producers. The impact of these new factors in the industry will be analyzed for the influence they have on the traditions of cinema history relative to the Black experience. Prerequisites: BSt 203, 204, or 302.

*BSt 427/527 African American Films and Film Makers (4)
Examination of films made by African-Americans from the early years of cinema history down through contemporary films. Examination will include a focus on the internal structure and content of the films as well as consideration of the larger social, cultural, economic, and political context of the society in which the films were produced.

*BSt 430/530 African American Political Thought (4)
An examination in-depth of the political theory of African American leaders in America between 1850-1920 and the impact of that thought on American political thought. Prerequisite: consent of instructor.
Undergraduate programs

Chemistry has helped to provide us with a way of life never before known. Chemistry is the study of the reactions of atoms and molecules, the stuff from which people and their physical environment are made. With a relatively small knowledge of atoms and molecules, it is possible to have a considerable understanding of many chemical phenomena we see and use. A comprehensive knowledge of chemistry is essential for the person who wishes to help solve the problems of today—problems of illness and disease, problems of wise use of our resources—and for the person who wants to do basic research in chemistry or who wants to work in the chemical industry.

The Department of Chemistry is committed to maintaining a teaching program of excellence at the undergraduate level as well as having a strong graduate program. Courses tailored for the student desiring only an introduction to the field are offered on a regular basis. A wide variety of other courses in the program are designed to offer fundamental training for students majoring in chemistry or for students in other science areas, such as biology or health-related occupations.

The curriculum, faculty, library, and facilities of the department are approved by the American Chemical Society. Graduating chemistry majors are eligible for certification to become members of the ACS after two years of professional experience.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for major. A student majoring in chemistry is required to take a minimum of 70 credits in the subject and will take courses in the core areas of general chemistry, analytical chemistry, organic chemistry, physical chemistry, inorganic chemistry, and biochemistry. For transfer students, a minimum of 20 credits in upper-division chemistry courses must be earned at PSU.

In addition to meeting the general University degree requirements, the major in chemistry must meet the following departmental requirements:

<table>
<thead>
<tr>
<th>Option I: Chemistry</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ch 221, 222, 223 General Chemistry</td>
<td>12</td>
</tr>
<tr>
<td>Ch 227, 228, 229 General Chemistry Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>Ch 320, 321 Quantitative Analysis</td>
<td>6</td>
</tr>
<tr>
<td>Ch 334, 335, 336, 337, 339 Organic Chemistry</td>
<td>17</td>
</tr>
<tr>
<td>Ch 426, 427 Instrumental Analysis</td>
<td>6</td>
</tr>
<tr>
<td>Ch 436, 437 Spectrometric Analysis</td>
<td>6</td>
</tr>
<tr>
<td>Ch 411 Chemical Bonding</td>
<td>6</td>
</tr>
<tr>
<td>Ch 412 Advanced Inorganic Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>Ch 440, 441, 442, 443, 444, 445 Physical Chemistry</td>
<td>16</td>
</tr>
<tr>
<td>Approved 400-level chemistry courses</td>
<td>6</td>
</tr>
<tr>
<td><strong>Total in chemistry</strong></td>
<td><strong>70</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option II: Biochemistry</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ch 221, 222, 223 General Chemistry</td>
<td>12</td>
</tr>
<tr>
<td>Ch 227, 228, 229 General Chemistry Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>Ch 320, 321 Quantitative Analysis</td>
<td>6</td>
</tr>
<tr>
<td>Ch 334, 335, 336, 337, 339 Organic Chemistry</td>
<td>17</td>
</tr>
<tr>
<td>Ch 416, 417 Physical Chemistry for the Biosciences</td>
<td>8</td>
</tr>
<tr>
<td>Ch 426, 427 Instrumental Analysis</td>
<td>6</td>
</tr>
<tr>
<td>Ch 490, 491, 492, 493 General Biochemistry</td>
<td>15</td>
</tr>
<tr>
<td>Approved 400-level science electives</td>
<td>6</td>
</tr>
<tr>
<td><strong>Total in chemistry</strong></td>
<td><strong>73</strong></td>
</tr>
</tbody>
</table>

Study of a foreign language, although not required, is highly recommended, particularly for students who plan to pursue graduate studies in chemistry.

<table>
<thead>
<tr>
<th>Credits</th>
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<tbody>
<tr>
<td>Ch 410 or 440 Physical Chemistry</td>
</tr>
<tr>
<td>or Ch 350 or 405 Biochemistry</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

Courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling departmental minor requirements (except for Ch 227-229).

SECONDARY EDUCATION PROGRAM

Adviser: G. Shusterman

Students who plan to obtain a teaching license with an endorsement to teach chemistry at the high school level should complete a baccalaureate degree with a major in chemistry (preferred) or in general studies/science. The degree program should include the following courses:

<table>
<thead>
<tr>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Ch 221, 222, 223 General Chemistry</td>
</tr>
<tr>
<td>Ch 227, 228, 229 General Chemistry Laboratory</td>
</tr>
<tr>
<td>Ch 320, 321 Quantitative Analysis</td>
</tr>
<tr>
<td>Ch 334, 335, 336, 337, 338 Organic Chemistry</td>
</tr>
<tr>
<td>Ch 416 or 440 Physical Chemistry</td>
</tr>
<tr>
<td>or Ch 350 or 405 Biochemistry</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
</tr>
</tbody>
</table>
chemistry courses are Ch 104, 105, 106; Ch 201, 202, 203; and Ch 221, 222, 223.

Those majoring in general studies/science are advised to strengthen their preparation for teaching by taking additional chemistry and physics courses as their degree programs permit. Consult with the secondary education advisor for suitable courses. Chemistry teachers in many schools also teach physics, so it is recommended that additional physics courses be taken in preparation for eventually adding a physics endorsement to the license.

Courses should be taken for differentiated grades, except those offered only on a pass/no pass basis. A positive departmental recommendation for admission to the fifth-year teacher-education program will depend on at least a C- in all chemistry and physics courses, as well as a combined 2.25 GPA for these courses.

Graduate programs

The Department of Chemistry offers graduate work leading to the following degrees: Master of Arts or Master of Science, Master of Arts in Teaching or Master of Science in Teaching (Science); and Ph.D. in environmental sciences and resources/chemistry.

The M.A./M.S. program is designed for the student who wishes to pursue a career as a professional chemist or a scientist in other allied disciplines. The program involves work in advanced courses with training in research techniques. An integral part of the program is the individual research project and thesis.

The M.A.T./M.S.T. is offered to provide scientific training for teachers in secondary schools. The program is composed of courses intended to increase the sophistication of the student in chemical principles and to acquaint the student with current techniques in teaching methods.

The program leading to the Ph.D. in environmental sciences and resources/chemistry combines basic training in a particular chemical discipline with courses and seminars relating to environmental topics. Students complete the program prepared to pursue a career in chemistry or a career more directly related to environmental science or environmental problems. The program is part of the Environmental Sciences and Resources Doctoral Program in the College of Liberal Arts and Sciences. For more information, see page 125.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information. Students should also apply directly to the department. Contact our office or check the Web site, www.chem.pdx.edu for application forms and other information.

Degree requirements

University master's degree requirements are listed on page 69; requirements related to the Environmental Sciences and Resources Doctoral Program are given on page 125. Specific departmental requirements are listed below and in the graduate handbook.

Master of Arts or Master of Science

Prior to initial course registration in the M.A./M.S. program, the student must take entrance examinations in those areas of chemistry represented in the student's previous coursework. Any three of these examinations must be passed by the end of the first three academic terms of residence.

The candidate must complete a minimum of 45 credits in approved graduate courses. In addition, the student must complete 6 credits of coursework outside of the major area of interest but within the Department of Chemistry. All students participate in a one-term course entitled Seminar Preparation as well as present to the department one seminar on an acceptable topic. For the M.A., if the student has not successfully completed two academic years of German, Russian, or French at the undergraduate level, the student must show competence by examination.

Each candidate for the M.A./M.S. degree in chemistry must complete a thesis. The thesis, an experimental or theoretical research project resulting in an original contribution to chemical knowledge, must be defended in an oral examination. The examination is not restricted to the thesis material alone but may cover any aspect of chemistry or related fields.

Master of Arts in Teaching or Master of Science in Teaching

The College of Liberal Arts and Sciences offers the M.A.T./M.S.T. degrees in Science/Chemistry. In consultation with the graduate advisor, the student should establish the degree program before the completion of 15 credits of coursework. The program must include a minimum of 45 credits in approved graduate courses, to include a minimum of 24 credits in the area of concentration. At least 9 credits, but no more than 15 credits, must be in education courses. In order to fulfill requirements for the degree, the student must satisfactorily complete the degree program and pass both a final written examination and a final oral examination.

Doctor of Philosophy in environmental sciences and resources. In addition to the program requirements listed on page 125, the candidate must pass entrance examinations as in the M.A./M.S. program and the departmental comprehensive examination. The candidate must satisfy a seminar requirement as in the M.A./M.S. program. Additional requirements are delineated in the graduate handbook.

Courses

All courses in chemistry will be taught with the assumption that the student has successfully completed all recommended prerequisites. Courses with an asterisk (*) are not offered every year. Students registering for labs must attend the first lab meeting.

†Ch 104, 105, 106
Introductory Chemistry I, II, III (4, 4, 4)
A survey of chemistry for students in nursing, in allied health fields such as dental hygiene, in forestry, and in the liberal arts. This course is not intended for science or engineering majors. Ch 104, 105: three lectures; Ch 106: four lectures. Must be taken in sequence. Prerequisite for Ch 104: two years of high school algebra or Mth 95.

†Ch 107, 108, 109
Introductory Chemistry Laboratory I, II, III (1, 1, 1)
Laboratory work to accompany Ch 104, 105, 106 respectively. Concurrent enrollment in the appropriate lecture course is required. Ch 107, 108: one 2-hour laboratory period. Pass/no pass only. Ch 109: one 3-hour laboratory period.

‡Ch 160
Physical Science (4)
An integrated survey of fundamental principles of physics and chemistry. The course is designed for students majoring in fields other than chemistry, physics or geology who wish a broad view of the principles of several physical sciences needed. Elementary algebra is used in this course.

‡Ch 167
Physical Science Laboratory (1)
Optional lab work to accompany Ch 160. Enrollment in the laboratory requires concurrent or prior enrollment in the lecture. One 2-hour laboratory.

* A maximum of 16 credits will be allowed for first-year chemistry. Students will be allowed credit for only one first-term, one second-term, and one third-term course. First-year chemistry courses are Ch 104, 105, 106; Ch 201, 202, 203; and Ch 221, 222, 223.

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<table>
<thead>
<tr>
<th>Course Code</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph 201, 202, 203 or 211, 212, 213 General Physics</td>
<td>9-12</td>
<td></td>
</tr>
<tr>
<td>Ph 204, 205, 206, or 214, 215, 216 Physics Laboratory</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Chemistry or Physics elective</td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td><strong>12-15</strong></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>51-60</td>
<td></td>
</tr>
</tbody>
</table>
Fundamentals of Environmental Chemistry (4)

A course designed to increase the scientific knowledge of the non-science major. The interaction between science and society, the nature of matter and chemical reactions, energy, radiation, and nuclear power.

Ch 199
Special Studies (Credit to be arranged.)

Ch 221, 222, 223
General Chemistry (4, 4, 4)

Fundamental basis of chemistry for science, engineering and health professional students (such as preclinical, premedical, premedical technology and veterinary students). Concurrent enrollment in Ch 227 for Ch 221, Ch 228 for Ch 222, and Ch 229 for Ch 223. Prerequisite for Ch 221: Mth 111 or concurrent enrollment. High school chemistry or equivalent is recommended. Recommended prerequisite for Ch 222: Ch 221; for Ch 223: Ch 222.

Ch 227, 228, 229
General Chemistry Laboratory (1, 1, 1)

Laboratory work to accompany Chemistry for Engineering Majors (Ch 201, 202, 203) or General Chemistry (Ch 221, 222, 223). Concurrent enrollment in the appropriate lecture course is recommended. One 3-hour laboratory. Pass/no pass only.

Ch 250
Nutrition (4)

Nutritive value of foods from the standpoint of newer scientific investigations; nutritional requirements for normal human beings; selection of an optimal diet for health; present-day problems in nutrition; recent trends in American dietary habits.

Ch 320
Quantitative Analysis (4)

Fundamental principles of quantitative analytical chemistry. Recommended prerequisites: Ch 223 and 229.

Ch 321
Quantitative Analysis Laboratory (2)

Basic quantitative analytical laboratory work including volumetric and instrumental methods. Two 3-hour laboratory periods. Recommended prerequisites: Ch 320 or concurrent enrollment.

Ch 327, 328
Elements of Organic Chemistry Laboratories I, II (2, 2)

Laboratory work to accompany the sequence of Ch 331, 332, One 4-hour laboratory period. Recommended prerequisites for Ch 328: Ch 327. Concurrent enrollment in Ch 331 or 322 respectively is recommended.

Ch 331, 332
Elements of Organic Chemistry I, II (4, 4)

Chemistry of the carbon compounds, the aliphatics, aromatics, and derivatives. The corresponding laboratory courses are Ch 327, 328. Recommended prerequisites for Ch 331: Ch 223; concurrent enrollment in Ch 327 is recommended. Recommended prerequisites for Ch 332: Ch 331; concurrent enrollment in Ch 328 is recommended.

Ch 334, 335, 336
Organic Chemistry I, II, III (4, 4, 4)

A comprehensive study of the chemistry of the compounds of carbon. Meets chemistry and biochemistry major requirements. The corresponding laboratory courses are Ch 337, 339 for chemistry and biochemistry majors, and Ch 337, 338 for non-chemistry majors. Recommended prerequisites: Ch 223. Concurrent enrollment in the laboratory course is recommended.

Ch 337
Organic Chemistry Laboratory I (2)

Part of one of the laboratory work to accompany the sequence of Ch 334, 335, 336. One 4-hour laboratory period. Concurrent enrollment in the lecture course is recommended.

Ch 338
Organic Chemistry Laboratory II (nonmajors) (2)

Part two of the laboratory work to accompany the sequence Ch 334, 335, 336. One 4-hour laboratory period. Not open to chemistry majors. Recommended prerequisites: Ch 337. Concurrent enrollment in the lecture course is recommended.

Ch 339
Organic Chemistry Laboratory II (chem majors) (3)

Part two of the laboratory work to accompany the sequence Ch 334, 335, 336. More extensive laboratory course than Ch 338; required for chemistry and biochemistry majors. Two 4-hour laboratory periods. Recommended prerequisites: Ch 337. Concurrent enrollment in the lecture course is recommended.

Ch 350
Biochemistry (4)

Biochemistry for students having a limited background in physical chemistry. Recommended prerequisites: Ch 229 and 332 or 336.

Ch 355
Biochemistry of Women (3)


Ch 360
Origins of Life on Earth (4)

Scientific description of the chemical events leading to life on the Earth. Current and past theories of how life arose and experiments that support these ideas will be presented. Cultural and societal issues surrounding the origins of life will also be discussed. Recommended prerequisites: one college-level course in biology, chemistry, geology, or physics.

Ch 371
Environmental Chemistry (4)

Current environmental problems. Stratospheric ozone, greenhouse effect, photochemical smog; particulates, acid rain, and trace metals; water resources, pollution, and treatment; oil spills; solid waste disposal; hazardous chemicals. Recommended prerequisites: one term of college chemistry.

Ch 375
Environmental Chemistry Laboratory (1)

Optional laboratory work to accompany Environmental Chemistry (Ch 371). Concurrent enrollment in Ch 371 is required. One 2-hour laboratory.

Ch 399
Special Studies (Credit to be arranged.)

Ch 401/501
Research (Credit to be arranged.)

Consent of instructor and chair of department. Credit will only be awarded after filing in the department office a well-written, detailed report approved by the instructor and the department chair. Ch 501 pass/no pass only.

Ch 404/504
Cooperative Education/Internship (Credit to be arranged.)

Ch 405/505
Reading and Conference (Credit to be arranged.)

Consent of instructor and department chair. Ch 505 pass/no pass only.

Ch 406
Chemical Preparations (Credit to be arranged.)

Methods of synthesis of compounds in the fields of inorganic, organic, or biochemistry. Maximum: 6 credits. Recommended prerequisites: consent of instructor and chair of department.

Ch 407/507
Seminar (Credit to be arranged.)

Consent of instructor. Ch 507 pass/no pass only.

Ch 410/510
Selected Topics (Credit to be arranged.)

Consent of instructor and chair of department.

Ch 411/511
Chemical Bonding (4)

Atomic orbitals, ionic bonding, valence bond theory, molecular orbital theory, crystal field theory, and introduction to coordination theory. Recommended prerequisites: Ch 223, Ph 203, Mth 253, and Ch 417 or 442.

Ch 412/512
Advanced Inorganic Chemistry (4)

Ligand field theory, coordination chemistry, transition metals, organometallic chemistry, acids and bases, nonaqueous solvents, and descriptive chemistry of the elements. Recommended prerequisites: Ch 223, Ph 203, Mth 251 and Ch 417 or 442.

Ch 416/516, 417/517
Physical Chemistry for the Biosciences I, II (4, 4)

Intended primarily for students in the biological sciences and allied medical health fields. The emphasis is on the application of modern physical chemistry to problems of biological interest. Ch 416 includes the study of heat, work, energy, entropy, vapor pressure, chemical equilibrium, and transport phenomena. Ch 417 covers chemical and enzyme kinetics, photochemistry, and spectroscopy. Courses must be taken in sequence. Recommended prerequisites: Ch 320, 321, a year of general physics, and two terms of calculus. Recommended prerequisites: Ch 223 or 203 and Ch 229.
"Ch 418/518 Advanced Chemistry Laboratory (4) Advanced techniques and their use in the preparation of compounds. One lecture, two 3-hour laboratory periods. Recommended prerequisites: Ch 330 or 339.

"Ch 424/524 Electronics and Instrumentation for Chemists (2) Selected topics in chemical instrumentation will be presented at a basic level. Representative topics are current and voltage measurements, voltage dividers, simple filters, introduction to operational amplifiers and digital circuits. Requires concurrent enrollment in Ch 425/525. Recommended prerequisites Ch 320, 321, Ph 203, and Ch 416 or 440/540.

"Ch 425/525 Electronics and Instrumentation Laboratory (3) Laboratory work to accompany Ch 424/524. Assignments will include measurements with a variety of transducers including ion selective electrodes, thermistors, phototransistors, and GLC thermal conductivity detectors. Two 3-hour lab periods. Requires concurrent enrollment in Ch 424/524.

"Ch 426/526 Instrumental Analysis (4) Theory and application of modern instrumental methods, including UV-visible, fluorescence, atomic absorption and emission, infrared, nuclear magnetic resonance, and mass spectrometry; polarimetry and voltammetry; gas and liquid chromatography, and capillary electrophoresis.

"Ch 427/527 Instrumental Analysis Laboratory (2) Laboratory work to accompany Ch 426/526. One 4-hour laboratory period.

"Ch 430/530, 431/531 Advanced Organic Chemistry (4, 4) Advanced treatment of general organic reactions and structure emphasis on bonding, stereochemistry, the correlation of structure and reactivity, scope and mechanisms of organic reactions classified by reaction type. Must be taken in sequence. Recommended prerequisites: Ch 336, 442/542, or 417/517.

"Ch 436/536 Spectrometric Analysis (3) Ultraviolet, infrared, nuclear magnetic resonance and mass spectrometry in the analysis of molecular structure. Recommended prerequisites: Ch 336 and 339.

"Ch 437/537 Spectrometric Analysis Laboratory (1) Use of infrared spectrometers and nuclear magnetic resonance spectrometers. One 3-hour laboratory period. Recommended prerequisites: Ch 436/536 or concurrent enrollment.


"Ch 439/539 Advanced Spectrometric Laboratory (1) Laboratory work to accompany Ch 438/538. One 3-hour laboratory period. Requires concurrent enrollment in Ch 438/538.

"Ch 440/540, 441/541, 442/542 Physical Chemistry (3, 3, 3) The study of thermodynamics, phase and chemical equilibria, solutions, electrochemistry, reaction rates and mechanisms, quantum mechanics, spectroscopy, and statistical mechanics. Ch 440/540 requires concurrent enrollment in Ch 443/543. Recommended prerequisites: Ch 320, Ph 213, Mth 254 or concurrent.

"Ch 443/543 Computational Chemistry (3) The study of programming methods, statistical analysis of experimental data, and numerical methods of common importance in physical chemistry. Concurrent enrollment in Ch 440/540 recommended. Ch 444/544, 445/545 Physical Chemistry Laboratory (2, 2) Laboratory work to accompany Ch 441/541, 442/542. One 4-hour laboratory period. Recommended prerequisites: Ch 321 and concurrent enrollment in Ch 441/541, 442/542 respectively.

"Ch 451/551 Materials Chemistry Laboratory (3) A suite of laboratory experiments in modern materials chemistry. Topics include nonmolecular inorganic materials (e.g., semiconductors, sols, and gels), thin polymeric films, magnetic and photonic materials. Equal emphasis is placed on synthesis and physical characterization. Recommended prerequisites: Ch 336 or 339.

"Ch 460/560 Prebiotic Chemistry (4) Reaction pathways for the abiological production of molecules involved in biological information flow. Recommended prerequisite: completion or concurrent enrollment in Ch 492/592.

"Ch 470/570 NMR Spectroscopy (4) Nuclear magnetic resonance spectroscopy theory and practice. Basic quantum theory of magnetic moments, the semi-classical vector model of spins, and the product operator formalism will be applied using a variety of NMR spectroscopic techniques. Recommended prerequisite: Ch 417 or 442.

"Ch 471/571 Biological NMR Spectroscopy (4) Nuclear magnetic resonance spectroscopy (NMR) of biological systems. The basic theory of NMR, its application to complex biological molecules and complexes. Recommended prerequisite: Ch 470/570.

"Ch 490/590 Biochemistry: Structure and Function (4) First term of a three-term course for students preparing for professional biochemical work. Structures of biological molecules and assemblies, including proteins, nucleic acids, and lipids, and how these structures give rise to their biological functions. Recommended prerequisite: Ch 336. Recommended pre-requisites: Ch 416 or 440/540, Ch 320/321, and B 253.

"Ch 491/591 Biochemistry: Enzymology and Metabolism (4) Second term of a three-term course for students preparing for professional biochemical work. Basic principles of enzyme catalysis and mechanism, the chemistry and energetics of the primary metabolic pathways responsible for life, including glycolysis/glucose metabolism, citric acid cycle, lipid and amino acid metabolism, oxidative phosphorylation, and photosynthesis. Recommended prerequisite: Ch 490/590.


"Ch 493/593 Biochemistry Laboratory (3) Introduction to general techniques of biochemistry including purification and characterization of enzymes. One 4-hour laboratory period, plus one hour of lecture. Recommended prerequisite: Ch 491/591 or concurrent enrollment.

"Ch 494/594, 495/595 Biochemistry Laboratory (2, 2) Advanced laboratory projects carried out on an individual and group basis. Two 3-hour laboratory periods. Recommended prerequisite: Ch 493/593.

"Ch 503 Thesis (Credit to be arranged.) Pass/no pass only.

"Ch 601 Research (Credit to be arranged.) Pass/no pass only.

"Ch 603 Thesis (Credit to be arranged.) Pass/no pass only.

"Ch 604 Cooperative Education/internship (Credit to be arranged.)

"Ch 605 Reading and Conference (Credit to be arranged.) Pass/no pass only.

"Ch 607 Seminar (Credit to be arranged.) Pass/no pass only.

"Ch 610 Selected Topics (Credit to be arranged.)

"Ch 615 Selected Topics in Inorganic Chemistry (3) Current topics in inorganic chemistry such as advances in oxidation, solution chemistry and fluorine chemistry. As subject matter varies, course may be repeated with consent of instructor. Prerequisite: Ch 411/511.

Carries graduate credit only for nonchemistry degrees.
Certificate requirements

Chicano/Latino studies is the interdisciplinary study of social, cultural, political, economic, and historical forces that have shaped the development of the people of Mexico and other Latin American countries in the United States over the past 300 years. Emphasis is on the experience of the Chicano and other Latinos as residents and citizens of the United States and not in their countries of origin or descent.

The Chicano/Latino experience pre-dates from the mid-19th century when territories belonging to Mexico were occupied by the United States. The Chicano and other Latinos living in the United States have, over the years, developed a rich and extensive literature. They have been involved in all aspects of American life and have made major contributions in all areas of society. In comparison with long-established, recognized academic fields, Chicano/Latino studies is still developing its critical perspectives and the formulation and application of new approaches and methodologies.

Graduates with a certificate in Chicano/Latino studies will have augmented their major field of study by broadening their scope of knowledge. They will have gained important insight into a very different culture within U.S. borders. This increased

1. Ch 620
   Selected Topics in Analytical Chemistry (3)
   Current topics in analytical chemistry such as chromatographic theory and methods, electroanalytical methods, electrochemical kinetics and analytical applications of spectroscopy. As subject matter varies, course may be repeated with consent of instructor. Prerequisites: graduate standing and consent of instructor.

2. Ch 621
   Advanced Analytical Theory (3)
   Modern methods of analysis and their application to the analytical chemistry of elements. Prerequisites: Ch 425/525 and 442/542.

3. Ch 622
   Trace Metal Analysis (3)
   Analytical methods for detecting and studying the chemistry of trace metals and ions, including optical, electrochemical, X-ray, neutron activation, mass spectrometric and gas chromatographic techniques. Use in studies of complexation, precipitation, redox and reaction rates of trace metals. Prerequisites: Ch 320, 321, 426/526.

4. Ch 623
   Advanced Instrumental Analysis (3)
   Application of instruments to chemical research and analysis with emphasis on modern spectrometric techniques. One lecture, two 3-hour laboratories. Prerequisite: Ch 426/526.

5. Ch 631
   Organic Synthesis (3)
   Organic reactions, mechanisms and stereochemistry with application to multi-step synthesis. Recommended prerequisite: Ch 431/531.

6. Ch 632
   Advanced Topics in Organic Chemistry (3)
   Current topics such as stereochemistry, natural products, pericyclic reactions, carbocation ions, heterocyclic and polycyclic compounds, organic photochemistry. As subject matter varies, course may be repeated with consent of instructor. Recommended prerequisite: Ch 431/531.

7. Ch 635
   Physical Organic Chemistry (3)
   Modern concepts of physical-organic chemistry and their use in the study of mechanisms of organic reactions and reactivities of organic compounds. Recommended prerequisite: Ch 431/531.

8. Ch 660
   Selected Topics in Physical Chemistry (3)
   Current topics in physical chemistry such as irreversible thermodynamics, advanced topics in spectrosopy, group theory and kinetics. As subject matter varies, course may be repeated with consent of instructor. Prerequisite: consent of instructor.

9. Ch 661
   Photochemistry (3)
   An introduction to the chemistry of the interaction of light with matter. Absorption and emission of light, photochemical and photophysical processes, photochemical kinetics and mechanisms. Reactivity of excited states of molecules and atoms. Prerequisite: Ch 441/541.

10. Ch 662
    Chemical Kinetics (3)
    Chemical kinetics in the gas phase and in solution, catalysis, and absolute rate theory. Prerequisite: Ch 442/542.

11. Ch 663
    Chemical Thermodynamics (3)
    The laws of thermodynamics and their applications. Prerequisite: Ch 442/542.

12. Ch 664
    Quantum Chemistry (3)
    Principles of quantum mechanics with applications to chemical systems. Prerequisite: Ch 442/542.

13. Ch 665
    Statistical Thermodynamics (3)
    Foundations of the subject with application to the equilibrium thermodynamics of gases, liquids, and solids. Prerequisite: Ch 664.

14. Ch 666
    Solution Thermodynamics (3)
    Partial molar quantities, activities, stability theorems, thermodynamics of surfaces. Prerequisite: Ch 663.

15. Ch 670
    Atmospheric Chemistry (3)
    Physical chemistry of the earth's atmosphere, including global chemical budgets, atmospheric thermodynamics, photo-chemical reactions in the lower and upper atmosphere, chemical properties of aerosols, and global climate change. Prerequisite: Ch 442/542.

16. Ch 671
    Enzyme Structure and Function (3)
    Chemical and physical properties of enzymes, energetics, kinetics, and mechanism of enzymatic reactions. Prerequisite: Ch 492/592.

17. Ch 672
    Advances in Biochemistry (3)
    Current topics in biochemistry such as neurobiochemistry, membrane structure, differentiation, metabolic regulation, bioenergetics, nucleic acids. As subject matter varies, course may be repeated with consent of instructor. Prerequisite: Ch 492/592.

18. Ch 673
    Molecular Structure and Spectra (3)
    Quantum theory applied to molecular structure and to the interpretation of rotational, vibrational, electronic and magnetic-resonance spectra. Prerequisite: Ch 442/542.

Certificate in Chicano/Latino Studies

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.
awareness and insight will lead to successful interaction on many levels of society. Graduates also will be better prepared to enter the work force with its rapidly changing demographics.

In addition to meeting the general PSU requirements for a degree in any field, students pursuing a certificate in Chicano/Latino studies must complete 40 credits to be distributed as follows:

**Credits**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChLa 201</td>
<td>Introduction to Chicano/Latino I</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 202</td>
<td>Introduction to Chicano/Latino II</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 203</td>
<td>Introduction to Chicano/Latino III</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 301</td>
<td>Chicano/Latino Communities</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 302</td>
<td>Survey of Chicano/Latino Literature</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 303</td>
<td>Chicana/Latina Experience</td>
<td>4</td>
</tr>
<tr>
<td>Span 301, 302</td>
<td>Third-Year Spanish</td>
<td>8</td>
</tr>
<tr>
<td>ChLa 330</td>
<td>Chicano/Latino Folklore</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 399</td>
<td>Special Studies (Credit to be arranged)</td>
<td>8</td>
</tr>
<tr>
<td>ChLa 401</td>
<td>Research (Credit to be arranged.)</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 405</td>
<td>Reading and Conference (Credit to be arranged)</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 407</td>
<td>Seminar (Credit to be arranged.)</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 408</td>
<td>Workshop (Credit to be arranged.)</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 410</td>
<td>Selected Topics (Credit to be arranged)</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 411</td>
<td>Chicano/Latino History (4)</td>
<td></td>
</tr>
<tr>
<td>ChLa 412</td>
<td>Chicano/Latino Literature (4)</td>
<td></td>
</tr>
<tr>
<td>ChLa 413</td>
<td>Chicano/Latino Literature (4)</td>
<td></td>
</tr>
<tr>
<td>ChLa 414</td>
<td>Chicano/Latino Literature (4)</td>
<td></td>
</tr>
<tr>
<td>ChLa 407</td>
<td>Consent of instructor.</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 408</td>
<td>Consent of instructor.</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 410</td>
<td>Consent of instructor.</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 411</td>
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</tr>
<tr>
<td>ChLa 412</td>
<td>Consent of instructor.</td>
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</tr>
<tr>
<td>ChLa 413</td>
<td>Consent of instructor.</td>
<td>4</td>
</tr>
<tr>
<td>ChLa 414</td>
<td>Consent of instructor.</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total** 40

### Courses

**ChLa 201**

Introduction to Chicano/Latino I (4)

An introductory history of Latinos in the United States, beginning with Spanish colonization and moving to the recent migration of Latin and South Americans in the 1970s, 1980s, and early 1990s. Special attention will be given to particular events that shaped and influenced the Latino experience, such as the Mexican-American War, Repatriation, Bracero Program, World War II, War on Poverty, the Chicano Movement, and U.S. foreign policy in Latin America.

**ChLa 202**

Introduction to Chicano/Latino II (4)

An introductory course designed to look at the social, political, and economic status of Latinos. Includes an examination of the political and economic structure and organization and U.S. society and the status and class position of various Latino groups. The course will include a demographic profile and an overview of current social issues.

**ChLa 203**

Introduction to Chicano/Latino III (4)

An introductory course designed to examine the cultural heritage of Chicanos and Latinos in the United States. Drawing from a wide range of disciplines, including anthropology, folklore, literature, film, and linguistics. Examines both folk and popular culture as well as the combination and integration of various cultural traditions in Latino communities in the United States.
Undergraduate program

The Child and Family Studies Program offers an interdisciplinary baccalaureate degree with specializations in human development; families in society; youth worker; administration of programs for children, youth, and families; early childhood education; early intervention/early childhood special education; special education for school-aged children; and elementary education. The primary focus is on children and their families. The program was collaboratively designed by faculty and professionals from varied disciplines at Portland State University and Oregon Health & Science University in cooperation with community agencies and institutions. The Child and Family Studies Program attends to the needs and varied professional goals of students desiring broad and socially relevant preparation for work with children and families. Program content is directed toward competencies for a range of professional roles. Coursework in child and family studies reflects the socio-economic and cultural diversity of children and families in the metropolitan area.

Majors in child and family studies will develop a broad understanding of family systems and the diverse socio-cultural contexts in which children and families develop. The program offers an opportunity to acquire knowledge and skills in one or more specialization areas. Majors may pursue careers as early childhood teachers, preschool and child care administrators, parent educators, family advocates, youth workers, social service caseworkers, early intervention/special education assistants, and program directors for community agencies providing services to children and their families. The Child and Family Studies Program also provides a foundation for those students who intend to pursue graduate work in education, counseling, social work, or related disciplines.

The program represents an integration of theory, research, and practice related to children and families. The unique program strengths include interdisciplinary seminars and extensive and diverse practicum experiences.

Admission requirements

Students must be admitted into the program to earn a baccalaureate degree in child and family studies. Deadlines for submission of application materials are December and February. Accepted applicants are admitted for the following spring term or fall term, respectively. Information meetings are held for students who are considering application into the program. Call 503-725-8241 to schedule attendance at an informational meeting. Information and application forms can be obtained by visiting the Web site: www.cfs.pdx.edu. Students will need to submit an application form, written essays, completed reference forms, and unofficial transcripts. Students are accepted provisionally until they attend an Orientation meeting which is scheduled in the term prior to their admittance.

Degree requirements

Requirements for major. In addition to meeting the general University requirements, majors must complete the following program components:

<table>
<thead>
<tr>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interdisciplinary Conceptual Foundations</td>
</tr>
<tr>
<td>Ec 417 Women in the Economy</td>
</tr>
<tr>
<td>Ed 410 Introduction to Education and Society</td>
</tr>
<tr>
<td>Hst 343 History of American Families</td>
</tr>
<tr>
<td>Psy 311 Human Development</td>
</tr>
<tr>
<td>Psy 460 Child Psychology</td>
</tr>
<tr>
<td>Soc 337 Minorities</td>
</tr>
<tr>
<td>Soc 342 Social Psychology</td>
</tr>
<tr>
<td>Soc 339 Marriage and Intimacy</td>
</tr>
<tr>
<td>Soc 463 Sociology of the Family</td>
</tr>
<tr>
<td>SW 301 Introduction to Social Work</td>
</tr>
<tr>
<td>Coun 441 Introduction to Counseling</td>
</tr>
<tr>
<td>PHE 365 Health Promotion Programs for Children and Families</td>
</tr>
<tr>
<td>SpEd 418 Survey of Exceptional Learners</td>
</tr>
<tr>
<td>Child and Family Studies Core</td>
</tr>
<tr>
<td>CFS 409 Practicum</td>
</tr>
<tr>
<td>CFS 480 Societal Influences on Professional Practice</td>
</tr>
<tr>
<td>CFS 481 Family Health Issues</td>
</tr>
<tr>
<td>CFS 491 Conceptual Foundations in Child and Family Studies</td>
</tr>
</tbody>
</table>

Child and Family Studies Specializations: 15-17

Total 76-79

Majors may meet with a program adviser for guidance in the selection of an area of specialization from among the eight areas listed below. Majors are required to complete a minimum of four courses within the area. More than one specialization area may be selected and will require an additional 15-17 credits or four courses. Lists of courses recommended for each specialization are listed on the Web (www.cfs.pdx.edu) and are subject to change based on on-going assessment and course availability. The specialization adviser will assist the student in tailoring a program of courses to meet career goals and to accommodate previous professional experience.

The Specializations are:

- Human Development
  Advisers: Lynn Santelmann, Applied Linguistics; Carol Morgaine, Child and Family Studies
  Designed to focus on development in the social, cognitive, physical, and emotional domains. Theory and research related to development will extend to current issues of diversity and to implications for professionals working with children and families.

- Families in Society
  Advisers: Pete Collier, Sociology; Carol Morgaine, Child and Family Studies
  Designed to examine societal contexts within which families live. Families will be studied from the perspectives of culture, gender, health, and socio-economic. Approaches to working with families will be developed with sensitivity to the diversity of family structures, traditions, and dynamics.

- Youth Worker
  Advisers: Joan Sherman, Social Work; Michael Taylor, Child and Family Studies
  Designed to foster understanding and provide skills for working directly with school-age children and adolescents in youth organizations and social services agencies. Coursework prepares youth practitioners from the perspective of multiple disciplines, with emphasis on the development of cultural competence in working with youth and their families.

- Administration of Programs for Children, Youth, and Families
  Advisers: Ellie Justice, Helen Gordon Child Development Center; Carol Morgaine, Child and Family Studies
  Designed to develop understanding and provide strategies for administration of programs for children, youth, and families. There is a focus on communication, with sensitivity to issues of culture, race, and economics.

- Early Childhood Education
  Advisers: Christine Chaille, Curriculum and Instruction; Cari Olmsted, Head Start Regional Training Office; Carol Morgaine, Child and Family Studies
  Designed to develop understanding and provide approaches for working with children and their
families in early childhood education settings. This area of study will focus on developmentally appropriate curriculum and guidance, and the development of relationships with families.

**Early Intervention/Early Childhood Special Education**

Advisors: Ruth Falco, Special Education and Counselor Education; Leslie J. Munson, Special Education and Counselor Education

Designed to develop knowledge and skills for serving young children with special needs and their families. Students planning to prepare for graduate study in early intervention/early childhood special education or related fields. Coursework includes a focus on typical and atypical development, foundations of early intervention/early childhood special education, and family-centered practices.

**Special Education for School-aged Children**

Advisors: Ruth Falco, Special Education and Counselor Education; Leslie J. Munson, Special Education and Counselor Education

Designed to develop knowledge and skills for serving children and youth with special needs and their families. Coursework is inclusive settings or to prepare for graduate study in special education for school-aged children or related fields. Coursework includes special needs and disabilities of children and youth, foundations of special education, and supports for children and youth within school, home, and community.

**Elementary Education**

Advisors: Christine Chaille, Curriculum and Instruction; Sara Davis, Curriculum and Instruction

Provides the necessary requirements for application into PSU's Graduate Teacher Education Program (GTEP). All the classes included in the Elementary Education specialization are all prerequisites for the graduate program. Admission into the GTEP program is not guaranteed.

All courses submitted to satisfy the requirements for a major in Child and Family Studies must be passed with a grade of C or above. In addition, courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling program major requirements.

**Courses**

**CFS 401**
Research (Credit to be arranged.)

**CFS 404**
Cooperative Education/Internship (Credit to be arranged.)

**CFS 405**
Reading and Conference (Credit to be arranged.)

**CFS 406**
Projects (Credit to be arranged.)

**CFS 407**
Seminar (Credit to be arranged.)

**CFS 408**
Workshop (Credit to be arranged.)

**CFS 409**
Practicum (Credit to be arranged.) Supervised community-based learning experience in organizations and agencies that serve children and families. One credit equals 30 hours. Includes reflective, integrative seminar.

**CFS 410**
Selected Topics (Credit to be arranged.)

**CFS 480/580**
Societal Influences on Professional Practice (4)

Individuals preparing for human or social service professions have been influenced by family and societal events, values, beliefs, and assumptions which have interacted with their lives. Students will examine those influences including gender, culture, and socioeconomic status for the purpose of gaining insight into the ways their professional practice might be affected. Projects will include a "professional practice action plan."

**CFS 481**
Family Health Issues (4)

Overview of issues related to family health, including health promotion/prevention domestic violence, child abuse, alcohol/chemical dependence, chronic and terminal illnesses, and accessing health care. Special attention to ethnic, political, ideological, religious, economic, and geographic influences. Includes community-based learning components.

Prerequisite: Junior standing.

**CFS 485/585**
Working with Diverse Families (4)

For individuals who are preparing to work professionally with families. Theoretical perspectives on working with families. Issues involved when working with diverse U.S. families (African American, Asian, Russian, and Hispanic) as well as international families.

**CFS 490**
Sex and the Family (4)

Explores how responses to sexuality are influenced by family and other social systems including culture, gender, economics, and religion. Family systems theory will be used to evaluate family relationships. Prerequisite: Junior standing.

**CFS 491**
Conceptual Foundations in Child and Family Studies (4)

Theoretical and conceptual foundations of working with children, youth, and families in professional settings. Historical, socio-political contexts of significant theories and their relevance for professional application. Prerequisite: Junior standing.

**CFS 493**
Community Resources and Family Support (4)

Examination of community resources in the context of community building, family support and empowerment, cultural competence, and cultural democracy. Factors that influence the effectiveness of community programs serving children and families. The mission, professional roles, and services of particular community agencies and programs that serve, support, and/or advocate on behalf of children and families. Prerequisite: Junior standing.

**CFS 499**
Interdisciplinary Perspectives on Children and Families (4)

This seminar, for majors in child and family studies, examines contemporary issues, research, and resources regarding children and families in urban settings from multiple disciplines and multicultural perspectives. Promotes a synthesis of understandings and professional reflection of child and family issues in the context of community-based service learning. Participants also investigate leadership, empowerment, and advocacy roles within the child and family profession.

**CFS 494**
Professional Development in Child and Family Studies I (2)

Introduces students to interdisciplinary perspectives and the ways in which personal development, professional identity, and professional action contribute to professional development. Emphasis will be on reflective practice, professional ethics, professional boundaries, professionalization processes, legislation, and advocacy. Recommended prerequisite: CFS 494.

**CFS 495**
Professional Development in Child and Family Studies II (1)

Continued examination of interdisciplinary perspectives and the ways in which personal development, professional identity, and professional action contribute to professional development. Emphasis will be on reflective practice, professional ethics, professional boundaries, professionalization processes, legislation, and advocacy. Recommended prerequisite: CFS 494.

**CFS 498**
Advanced Practicum (Credit to be arranged.)

Child and family studies practicum conducted in approved professional settings selected with consideration of students’ professional goals. Accompanying seminar. Prerequisite: Admittance into the CFS program, five credits in CFS 409, and senior status.
Communication

23 Neuberger Hall
503-725-3531
www.comm.pdx.edu/

B.A., B.S.
Minor
Special Education Program
M.A., M.S.

Undergraduate programs

The Department of Communication offers programs leading to degrees at both the undergraduate and graduate levels. Academic concentrations are in communication studies and in speech and hearing sciences.

The courses offered in communication studies are based on the premise that an educated individual must be able to think critically and analytically, comprehend political, social, cultural, institutional, international, and mediated contexts, listen effectively, and be rhetorically sensitive and adaptive to communicative encounters with persons of diverse abilities, backgrounds, and situations: interpersonal, small group, organizational, political, international, media, policy, and public. The effective communicator has an understanding of the complexity and dynamic nature of the communication process, as well as a sense of responsibility for the substance and consequences of communicative interaction. Students may acquire experience through internships in the community and other practical communication activities, both in the classroom and in the community.

In the speech and hearing sciences concentration at the undergraduate level, coursework in typical speech, language, and hearing development is emphasized. Study in these areas is necessary educational preparation for graduate work leading to professional certification by the American Speech-Language-Hearing Association. Courses of instruction include education in speech-language pathology and/or audiology. Practica in speech and hearing include experiences in the University clinic, the public schools, and several clinics, medical agencies, and private practice in the greater Portland area. The speech and hearing science laboratories provide special experiences for the science and research-oriented student.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

All classes in the major or minor must be taken for a letter grade and only classes graded C or better will be counted toward the major or minor.

Requirements for major in communication studies. In addition to meeting the general University requirements, the student must complete a minimum of 56 credits in communication studies courses.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sp 100 Introduction to Speech Communication......4</td>
<td></td>
</tr>
<tr>
<td>Sp 220 Public Speaking................................4</td>
<td></td>
</tr>
<tr>
<td>Sp 311 Communication Inquiry.........................4</td>
<td></td>
</tr>
<tr>
<td>Sp 416 Theories of Communication......................4</td>
<td></td>
</tr>
<tr>
<td>Complete at least one course offered through Speech and Hearing Sciences. There is no longer a restriction on the number of hours that may be taken from Speech and Hearing Science. Recommended courses include: SpHr 262, 365 (may be waived for students who have taken a comparable course in another department).</td>
<td></td>
</tr>
<tr>
<td>Of the required total of 56 credits in communication studies, note the following restrictions:</td>
<td></td>
</tr>
<tr>
<td>At least 24 must be in upper-division communication studies courses.</td>
<td></td>
</tr>
<tr>
<td>No more than 12 credits may be counted toward the major from courses numbered Sp 401 through Sp 409 and Sp 370 Debate/Forensics.</td>
<td></td>
</tr>
</tbody>
</table>

Requirements for minor in communication studies. To earn a minor in communication studies, a student must complete 28 credits with a minimum of 16 credits at the upper-division level. Total for Sp 404 and Sp 409 may not exceed 9 credits. A minimum of 12 credits must be taken in residence at PSU.

Licensure

COMMUNICATION DISORDERS
EDUCATION LICENSURE
Advisors: M. E. Gordon-Brannan, E. Reuler

The Speech and Hearing Sciences Program offers programs leading to Oregon education licensure for communication disorders at two levels: initial license and continuing license.

INITIAL TEACHING LICENSE IN COMMUNICATIONS DISORDERS

The undergraduate and graduate level courses listed below are the requirements for the initial license program, some of which may be used to fulfill University requirements for the baccalaureate degree:

| SpHr 370 Phonetics and Acoustics (4) |
| SpHr 371 Anatomy and Physiology of Speech and Hearing (4) |
| SpHr 389 Sign Language: Theory and Practice (4) |
| SpHr 461/561 Neurology of Speech and Hearing (4) |
| SpHr 464/564 Articulation/Phonological Disorders (4) |
| SpHr 487/587 Basic Audiology (4) |
| SpHr 489/589 Aural Rehabilitation (4) |
| SpHr 495/595 Disorders of Communication II (4) |
| SpHr 496/596 Introduction to Clinical Management (4) |

1SpHr 486/586 and 498/598 require 25 hours of confirmed clinical observation as part of the courses listed as prerequisites.
†Education courses may require additional prerequisite courses.

Admission requirements

For admission to graduate study, the student's background and preparation should reflect an ability to pursue graduate work in communication studies or speech and hearing sciences. It is not required that the applicant have an undergraduate degree in communication; students with undergraduate backgrounds in related disciplines are encouraged to apply. Should the students preparation be deemed inadequate in certain areas, the student will be required to overcome those deficiencies through formal coursework and/or directed readings. All such work is separate from work toward the master's degree.

Communication Studies. Applicants to the communication studies program must submit letters to the graduate committee explaining their reasons for pursuing an advanced degree in the communication studies discipline. Students are expected to complete an advanced course of study. All students are required to complete a master's degree. Students entering this program are expected to develop an understanding and appreciation of the theoretical, conceptual, and methodological breadth of the discipline and to develop expertise in the pursuit of their particular interests in the study of communication. In conjunction with the student's adviser, each student will design a program based upon particular concerns with interpersonal, group, organizational, intercultural, and international communication. Students also focus on media studies, public relations, political science, health, and science communication.

Students engage in research using critical, cultural, qualitative, or quantitative research methods. The master's program in communication studies involves three options: thesis with 45 credits; communication project with 45 credits; or coursework-only with 56 credits. The master's degree program requires a minimum of 45 credits of coursework for those students who elect to complete the thesis or communication project option. Six credits of the 45 total are to be taken for the thesis or communication project. Students electing the thesis option will take Sp 503 Thesis, while students electing the communication project will take Sp 506 Communication Project.

The third option, a coursework-only master's program, consists of a minimum of 45 credits of coursework with 4 credits to be taken in an advanced theory or research seminar designated as a final integrative course to be taken during one of the final two quarters of study.

Each student's program must be based upon the following courses.

1. Theory, History, and Methods. Complete a, b, and c.

a. Sp 511 Introduction to Graduate Studies (must be taken the fall term of the first year of graduate studies)

b. Sp 516 Theories of Communication (unless previously taken as Sp 416)

c. At least one course in research methods:

Sp 521 Quantitative Methods of Communication Research or Sp 531 Qualitative Methods of Communication Research or Equivalent courses in another department

2. Areas of Emphasis. All graduate students are expected to develop a theoretical...
Competency in at least two areas of emphasis. For the thesis, areas of emphasis will be designed in consultation with the student’s adviser. For the communication project, areas of emphasis and coursework to support the project are designed in consultation with the student’s adviser. In the case of the coursework-only master’s, students will select, with approval from the student’s program adviser, the most appropriate final integrative course to complete coursework. Areas of emphasis currently supported in this department include: interpersonal, group, organizational, intercultural, and international communication. Students also focus on media studies, public relations, political science, health, and science communication. Other areas of emphasis may be developed, according to particular student needs, in consultation with the program adviser, project director, or thesis director.

5. Core Coursework. Students are required to complete core coursework in communication. Students are expected to take relevant courses outside the department in support of their core coursework. Courses taken outside the department must be approved by student’s program adviser in order to count toward the requirements of the degree.

6. Complete Thesis. Students who are interested in an academic career or anticipate advanced graduate work leading toward a Ph.D., may prefer to elect the thesis option. Each student who elects the thesis option will complete a thesis and pass a final oral examination on the thesis. The thesis director and thesis committee will usually be selected, in consultation with the program adviser, during the first three terms of study. Prior to beginning work on the thesis, students must demonstrate proficiency in relevant theories and research methods.

7. Graduate Communication Project. The graduate communication project is intended to meet the needs of graduate students whose primary interests are applied rather than academic, and who expect to be employed in business, industry, or government. Each student who elects the graduate communication project option will complete a communication project undertaken as an individual or team activity. The project will focus on application of acquired knowledge and problem solving to actual communication situations and will be grounded in an in-depth literature review. Completion of the communication project may take place in 6 credits of Sp 506 Special Project. Sp 510 Communication Consultation may be substituted for 4 credits of Sp 506.

8. Coursework-only Option. The third option, a coursework-only master’s program, consists of a minimum of 56 credits of coursework, including 4 credits to be taken as the final integrative or capstone course. The integrative course is identified in advance and should be taken during one of the final two quarters of coursework.

Master of Arts in speech and hearing sciences or Master of Science in speech and hearing sciences. Degree candidates for the M.A. or M.S. concentration in speech-language pathology, in addition to meeting University degree requirements, must meet academic and clinical requirements for the Certificate of Clinical Competence with the American Speech-Language-Hearing Association prior to the granting of a master’s degree.

The master’s degree program consists of a minimum of 48 credit hours inclusive of core coursework and thesis or special project credits. Each student’s program must meet each of the following requirements.

1. Core coursework. Students must complete 42-48 credits of core coursework in their area of emphasis, i.e., speech-language pathology or audiology. Core coursework for an emphasis in speech-language pathology includes: SpHr 550 (2 terms), 551, 553, 554, 559, 560, 563, 565, 566, 581, 582, 583, 584, and 585. Students must earn a grade of B- or above for each core course. Enrichment courses outside the department may be proposed at the discretion of the university faculty. Coursework in statistics (e.g., Stat 243 and 244) is required. However, the statistics coursework does not count toward the minimum credits required for the master’s degree. The statistics requirement is not satisfied by completing SpHr 560. This coursework may be completed prior to enrollment in the graduate program. Students should consult with their academic adviser in determining if statistics courses taken during the undergraduate program or at other institutions satisfy this requirement. Students must also complete an approved minor in a three-credit term, exclusive of Summer Session, of full-time residency during their first academic year as an admitted student in the Speech and Hearing Sciences Program.

2. Clinical Practicum. Students must complete a minimum number of direct clinic contact hours in accordance with current Oregon licensure and ASHA certification requirements. A minimum of 50 clinical hours will be completed at the Speech Clinic at Portland State University. The remaining hours will be completed at a minimum of two external practicum sites. Students will accrue clinical hours at the PSU clinic through enrollment in the following courses: SpHr 486/586, 490/590, 498/598, 550, and 551. In order to receive credit for the clinical hours completed in a clinical course, students must receive a course grade of B- or above.

3. Culminating Experience. Students must complete one of the following culminating experiences. The decision to pursue one or the other of these options is to be made in conjunction with the student’s faculty adviser.

a. Comprehensive Examinations—The student must pass written comprehensive examinations. Written comprehensive examinations are normally taken during the spring term of the student’s second year of graduate study. Specific details regarding administration and scoring of the examinations will follow current program guidelines. Students must consult with their academic adviser during the first year of their graduate program to begin preparation for the examination. Students will sign up for 3 credits of SpHr 501 during the term in which they write their examination.

b. Master’s Thesis—The student will complete a thesis and pass a final oral examination before a committee consisting of the student’s faculty adviser and at least two other members of the PSU graduate faculty. The thesis committee members will be selected according to University and Departmental guidelines and in consultation with the student’s academic adviser. Students pursuing this option are required to sign up for at least 6 credits and up to 9 credits of SpHr 503 Thesis.

c. Master’s Project—The student will complete a major project relating to their major area of study and present the results to faculty and students. The student will comply with current Departmental guidelines for selection of project topics, project format, project committee, and presentation of the project outcomes. The student will complete the project under the direct supervision of the academic adviser. However, with approval of the academic adviser, another faculty member in the Speech and Hearing Sciences program holding a PSU graduate faculty appointment may supervise the project. In addition to the project supervisor, at least one other faculty member from the Speech and Hearing Sciences program must serve on the project committee. Students pursuing this option are required to sign up for at least 6 credits and up to 9 credits of SpHr 506 Special Project.
Courses

Courses with an asterisk (*) are not offered every year.

Sp 100 Introduction to Communication (4)
Overview of major topics in communication including models of communication, social uses of language, communication codes-verbal, nonverbal, listening and communication in interpersonal, group, intercultural, public, and mass media contexts. Application of theory through skills development and community focused assessments.

Sp 199 Special Studies (Credit to be arranged.)

Sp 212 Mass Communication and Society (4)
A survey of development of print, broadcast, film, and new communication technology as social, cultural, and economic forces in American society. Examination of news media and critical thinking. To American political institutions. Discussion of advertising as an economic and popular cultural force. Survey of major trends in mass communication research. Class research project examines content of contemporary media.

Sp 215 Introduction to Intercultural Communication (4)
Designed to give a theoretical understanding of the processes and role of communication (both mass and interpersonal) when faced with cultural pluralism. Provides a background of classical theories in intercultural communication, and in interdisciplinary areas (cultural studies, gender studies, cultural anthropology, political science, and international development) where culture and communication have been theorized. Discussions will focus on the changing cultural terrain in the United States and upon internationalization and globalization of mass or popular culture as it impacts other parts of the world.

Sp 218 Interpersonal Communication (4)
Study of communication concepts, processes, and practices in interpersonal contexts with application of principles and concepts to actual interpersonal communication situations. Includes situational management and behavioral repertoire development, verbal/nonverbal code features structuring conversation and relationships, characteristics of functional relational systems, intercultural/inter-ethnic factors.

Sp 220 Public Speaking (4)
Research, writing, delivery, and listening skills for oral presentation in a variety of settings, including multicultural. Equal consideration given to speech preparation and delivery with critical evaluation forms, and audience analysis emphasized. Issues of speech anxiety addressed.

Sp 227 Nonverbal Communication (4)
The study of nonverbal communication as related to verbal communication. Course emphasis on theories and typologies of nonverbal behavior. Consideration of the influence of such factors as para-language, body movement, eye behavior, touch space, time, and physical and social environments. Course requirements include completion and report of a personal research project.

Sp 230 Listening (4)
Development, review, analysis, training, and practice in the "five motives for listening"—discriminative, comprehensive, critical, appreciative, and therapeutic. Opportunity to evaluate listening efficiency. Listening projects are designed for application in business, interpersonal, and social contexts.

Sp 311 Communication Inquiry (4)
Introduction to the assumptions and methods of inquiry in the study of human communication. Students will learn to design and conduct practical research projects and improve their ability to understand, evaluate, and use reports of research and scholarship encountered in future coursework and in everyday life. Prerequisite: WR 222 or 333.

Sp 312 Media Literacy (4)
Focuses on building critical skills for evaluating mass media, going beyond the ways that messages represent the world to the ways that messages and the institutions that produce them actually constitute the social world. Primary issues include cultural domination and empowerment, public opinion and the legitimizing role of the media; mass culture and ideology; cultural opposition; the political-economy of news media; and the general role of media in political socialization. Extensive in-class and small-group media analysis.

Sp 313 Communication in Groups (4)
Focuses on communication processes in small, decision-making groups. Students examine the relation between actual communicative behaviors of group members and group structure, functions, and outcomes. Topics include leadership emergence and enactment, quality of problem-solving strategies utilized, the impact of socio-cultural and institutional features on small group communicative practices. Theoretical application in the critical analysis of various group settings and effective communication in ongoing group projects. Prerequisite: Sp 100 or Sp 218.

Sp 314 Persuasion (4)
A consideration of concepts, principles, and theories related to persuasion, and a consideration of the role of persuasion in public discourse. Opportunity for practical application of principles in student projects. Sp 100 or Sp 220 recommended.

Sp 318 Family Communication (4)
Focuses on the study of families from a communication perspective: that is, how families create, maintain and reinforce patterns of interaction through daily living, story-telling and other habitual forms of communication. Course applies theoretical frameworks such as family systems theory, social construction theory and dialectical theory to issues of courtship and relational development and the changes in the life of families, and family roles.

*Sp 320 Advanced Public Presentation (4)
Designed for students who have basic experience in choosing, researching, organizing, and presenting speeches, and who wish to augment their skills in being more dynamic and effective public speaker. The course requirements will include several speeches presented in class, one speech which must be presented in a different setting, practice in impromptu speech making, as well as sharpening skills in audience-centeredness. Prerequisite: Sp 220.

Sp 322 Political Communication (4)
An analysis of the relationship of communication to the exercise of political and political power. Topics may include the ethics and practices of electoral politics, political ideologies, political advertising, propaganda, public opinion formation, the role of mass media as a source and form of political communication, speech writing, public policy writing and analysis, political news writing, and political campaigning. The focus is on how communication strategies and media can be used to organize or consent or dissent to ruling parties, representatives, and ideas. Sp 212 recommended.

Sp 324 Critical Thinking and Argumentation (4)
A study of the relationship among evidence, reasoning, and argument. Course examines formal reasoning as well as practical argument in its actual forms and uses in everyday life. Primary emphasis upon students' ability to analyze evidence, forms of reasoning, and arguments that structure public issues of the day. Strongly recommended for all speech majors.

*Sp 329 Oral Presentation and Performance (4)
The oral interpretation of the literature of prose and poetry. Concerned with the study of meaning in selected pieces of literature, and the development of vocal skills for the effective communication of meaning to others. Projects in public presentation and program development.

Sp 337 Communication and Gender (4)
An exploration of similarities and differences in male and female communication styles and patterns. Particular attention given to the implications of gender as social construct upon perception, values, stereotyping, language use, nonverbal communication, and power and conflict in human relationships. Discussion of influence of mass communication upon shaping and constraining male and female sex roles. Course requirements include completion and report of a personal research project.

Sp 340 Interviewing (4)
A study of principles for effective interviewing with emphasis upon information-gathering, in-depth interviewing. Examine interview structures, preparation of interview schedules, question phrasing, approaches to interviewing. Specific interview contexts will vary among employment, performance appraisal, helping, and focus group, and will be examined from both interviewer and interviewee perspectives. Prerequisite: upper-division standing. Sp 218 recommended.
Sp 370
Forensics; Competitive Public Speaking and Debate (4)
Development of advanced public speaking and argumentation skills. Students will engage in team debate and have opportunities to compete in intercollegiate debate competition.

Sp 399
Special Studies (Credit to be arranged.)

Sp 401/501
Research (Credit to be arranged.)
Consent of instructor. Speech Communication Laboratory.

Sp 404/504
Cooperative Education/Internship (Credit to be arranged.)

Sp 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

Sp 406/506
Special Projects (Credit to be arranged.)
Consent of instructor.

Sp 407/507
Seminar (Credit to be arranged.)
Consent of instructor. Rhetoric of Protest.

Sp 408/508
Workshop (Credit to be arranged.)

Sp 409/509
Practicum (Credit to be arranged.)
Students must show proof of professional liability insurance.

Sp 410/510
Selected Topics (Credit to be arranged.)

Sp 412/512
Empirical Theories of Mass Communication (4)
Surveys social scientific theories of mass communication. Prerequisite: Sp 212, Stat 243, Sp 314, or Psy 342 recommended.

Sp 415/515
Problems of Intercultural Communication (4)
Builds upon the theories and issues discussed in the introductory course by including contemporary and classical literature on multicultural and intercultural communication. Identifies and analyzes politically constructed categories of race, class, and gender in society, with the backdrop of debates on multiculturalism in the United States. Examines these categorizations of race, class, etc. in their historical, social, and cultural context, and how these have influenced mass-mediated and interpersonal communication. Uses mass media (television, radio, daily print media, music) texts to provide examples of how we understand “difference” and “otherness” in our daily lives. Prerequisites: Sp 215 and senior standing, or instructor permission.

Sp 416/516
Theories of Communication (4)
Examines the major lines of theoretical development in the study of human communication, as well as examining their diverse and alternative analytic bases and the development of methodology. Particular attention given to the nature of communication and a focus on the organizational level. Prerequisites: 6 credits upper-division speech communication and Sp 311. Course offered at least one term every year.

Sp 417/517
Communication and Conflict (4)
Examines assumptions underlying the selection of communicative behaviors in conflict situations and the assessment of choices for expected or desired consequences. Interpersonal, group, organizational, intercultural, and international settings are examined. Examination of traditional and nontraditional approaches to conflict management. Required development of case study applying concepts of the course, and class presentation. Sp 218, 313, 314, or 324 recommended.

Sp 418/518
Advanced Interpersonal Communication (4)
Theory course in which students analyze current concepts and theories related to inter-personal communication, comparing and contrasting various models and their relative adequacy in representing the complexity of communication processes. The impact on actual communicative practices is examined. The influence of particular historical perspectives and contemporary issues and trends on interpersonal communication is analyzed through the evaluation of empirical data and general cultural texts. Research project required.

Sp 419
Gossip and Shop Talk: Interpersonal Challenges in the Workplace (4)
Assessment of speaking and listening competencies in the work environment and investigation of gossip as communication phenomena with cultural, historical, ethical, judicial, organizational, and political influences. Designed for students in professions where communication competencies are central to their positions, for those interested in developing as communication professionals or for those interested in learning about the seemingly intangible factors which contribute to the casually referred to “people problem” in the workplace. Assessment of positive and negative interpretations of gossip; techniques to improve communication climates. Recommended prerequisite: junior or senior standing.

Sp 422/522
Critical Theories of Mass Communication (4)
Surveys critical institutional theories of mass communication. Primary focus is analysis of the relationship between media and communication institutions and the state and other social institutions. Prerequisite: junior or senior standing.

Sp 423/523
Organizational Communication (4)
Application of communication theory to the study of human interaction in the organizational context. Examination of the relationships between structural variables in the organization and informal communication channels, including analysis of leadership style, decision-making, conflict management, and computer-mediated communication. Course requirements include completion and report of a personal research project. Prerequisite: upper-division standing. Sp 218 and Sp 313 recommended.

Sp 426/526
The Rhetorical Tradition (4)
Survey of the major contributors, themes, and theory development in the 2500 year rhetorical tradition examining public discourse in the management of human affairs. Among the periods examined will be Classical, Enlightenment, contemporary and post-modernist. Special attention given to the significance of earlier treatments of rhetoric to contemporary circumstances. Prerequisite: Sp 314 or Sp 324.

Sp 427/527
Issues in International Communication (4)
A study of historical and contemporary theories and practices in the conduct of trans-border communication. Topics may include international communication issues of law, diplomacy, conflict, the Cold War, international organizations, mass media, information, advertising and news flows, and social-economic development, as well as discussions of specific cases of cultural and institutional communication, spoken, written, and produced, in various industrial and developing societies. Prerequisite: upper-division standing or graduate standing.

Sp 430/530
Advanced Speaking and Listening Skills (4)
Advanced work in the theory and practice of effective speaking and listening. Prerequisites: upper-division standing or Sp 416 (or equivalent) and consent of instructor.

Sp 437/537
Urban Communication (4)
Course utilizes a cultural, contextual approach to the study of urban communication structures, processes and practices. Macro and micro features are examined with the goal of understanding the role of communication in structuring social life in urban environments. Relevant theoretical perspectives on urban life are examined and multiple dimensions of verbal and nonverbal communication codes analyzed for their meaning and particular configurations in urban contexts. Theoretical and empirical approaches taken recognize urban centers as multicultural environments. Research project required. Prerequisites: upper-division standing or graduate standing.

Sp 447/547
Communication and Aging (4)
Focuses on the intersecting areas of communication and gerontology. Ages of communicators as variables affecting the process and outcome of interaction. Students examine communication and aging through interaction (interpersonal, intercultural) and through context (organizational, family, medical). Student projects include interviews with elderly subjects and case studies.

Sp 462/562
The Theoretical Tradition (4)
A study of historical and contemporary theories and practices in the conduct of trans-border communication. Topics may include international communication issues of law, diplomacy, conflict, the Cold War, international organizations, mass media, information, advertising and news flows, and social-economic development, as well as discussions of specific cases of cultural and institutional communication, spoken, written, and produced, in various industrial and developing societies. Prerequisite: upper-division standing or graduate standing.
sp 452/552 gender and race in the media (4)  
primarily examines the representations of gender and race, including age, class and sexual orientation in various media (mainstream and alternative), and will examine approaches which may be used to interpret these representations. in addition, considers the potential impact that media institutions have on peoples' lives, political decisions and social relations. the overall aim is for students to understand how their own cultural identities affect their media consumption and social positioning. this course is the same as ws 452; course may only be taken once for credit.

sp 457 the language of violence (4)  
examination of violent language as a reflection of culture. students will identify violent attitudes, values, characteristics, and beliefs, explicit and implicit in our language. Verbal abuse and verbal aggression, violent words and metaphors in everyday speech, and the use of descriptive language to evaluate violent language which characterizes acts of violence will provide insight into the notion of a "public violent mind." students will also examine messages in violent entertainment, news reports, internet, and other media. this course is the same as ws 457; course may only be taken once for credit.

sp 503 introduction to graduate studies (4)  
Introduction to the development and scope of the speech communication discipline, including a critical examination of the lines of inquiry and methods of investigation that shape the discipline. emphasis is placed on those elements of scholarly inquiry that enable students to become competent consumers of current research and contribute to their ability to conduct original research in speech communication.

sp 511 introduction to graduate studies (4)  
Introduction to the development and scope of the speech communication discipline, including a critical examination of the lines of inquiry and methods of investigation that shape the discipline. emphasis is placed on those elements of scholarly inquiry that enable students to become competent consumers of current research and contribute to their ability to conduct original research in speech communication.

sp 512 seminar: international communication and culture (4)  
study and analysis of the international dimensions of communication. focus is on understanding the cultural and power contexts and differences among and between peoples and institutions that establish the boundaries in the exchange of meanings, values, and ideas. emphasis is given to questions of cultural, economic and political sovereignty in the pursuit of national, regional, and personal identity and development.

sp 515 qualitative methods in communication research (4)  
an examination of naturalistic methods of communication research and their assumptions. particular attention given to descriptive, interpretive, and critical approaches for analysis, and to specific techniques of participant observation, interviewing, and textual analysis. critical examination of selected research as models for original student research. prerequisite: sp 518, graduate standing or permission of instructor.

sp 518 organizational communication (4)  
examines the implications of evolving perspectives in organizational theory, as well as cultural factors which may influence communication processes in the organizational context. different approaches to assessing organizational communication processes are considered with relevance to enhancing organizational effectiveness and facilitating organizational transition and change. course requirements include completion and report of a research project.
SpHr 401/501
Research (Credit to be arranged.)
Consent of instructor. Speech Communication Laboratory.

SpHr 404/504
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

SpHr 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

SpHr 406/506
Special Projects (Credit to be arranged.)
Consent of instructor.

SpHr 407/507
Seminar (Credit to be arranged.)
Consent of instructor.

SpHr 408/508
Workshop (Credit to be arranged.)

SpHr 409/509
Practicum (Credit to be arranged.)
Students must show proof of professional liability insurance.

SpHr 410/510
Selected Topics (Credit to be arranged.)

SpHr 452/552
Screening in the Schools (1)
Students will participate, under supervision, in screening school-aged students for speech, language, and/or hearing disabilities. Recommended prerequisite: SpHr 490/598; 25 clock hours of practicum.

SpHr 461/561
Neurology of Speech and Hearing (4)
A course specifically designed for speech and hearing majors to provide a study in-depth of the neurology of the speech and hearing mechanisms with special attention given to the major deviations affecting verbal communication. Recommended prerequisite: SpHr 370.

SpHr 464/564
Articulation/Phonological Disorders (4)
Discussion of phonological development, types and causal patterns of articulation/phonologic disorders, description of and practice with assessment tools and techniques, presentation of intervention principles, and descriptions and practice with intervention techniques and approaches. Recommended prerequisites: SpHr 370, 380.

SpHr 470/570
Hearing Screening (1)
Students will participate, under supervision, in the hearing screening of children and adults. Recommended prerequisite: SpHr 489/588.

SpHr 486/586
Urban Language Clinic (2)
This on-campus practicum provides students an opportunity to participate in a speech and language enrichment classroom program for children. This practicum experience emphasizes development and use of speech and language units and pragmatic techniques with children from various cultural backgrounds. This is a prerequisite for SpHr 591. Recommended prerequisite: SpHr 490/598.

SpHr 487/587
Basic Audiology (4)
Introductory course in audiology emphasizing basic acoustics and psychoacoustics, anatomy and physiology of the ear, hearing measurement, and types and causes of hearing impairment.

SpHr 488/588
Advanced Audiology (4)
Introduction to the audiological test battery. Topics include bone-conduction, masking, speech audiometry, and objective tests. Auditory pathologies and their audiometric correlates are also covered. Recommended prerequisite: SpHr 487/587.

SpHr 489/589
Aural Rehabilitation (4)
Theoretical course covering the role of speech-reading (lip reading) and auditory training as it relates to speech, language, and communication. Historical perspectives and philosophies considered, communication and speech acoustics and perception, amplification and hearing aids, speech reading, and auditory training. Multicultural issues will be included. Recommended prerequisite: SpHr 489/589.

SpHr 490/590
Audiological Rehabilitation Clinic (2)
Supervised clinical practicum in the diagnosis and rehabilitation of children and adults with hearing disabilities; staff seminars in case dispositions. Maximum: 18 credits. Recommended prerequisite: SpHr 489/589, 498/598.

SpHr 494/594
Disorders of Communication I (4)
Introduction to speech and language disorders with emphasis on voice disorders, stuttering disorders and neurogenic disorders; cleft palate and cerebral palsy will complete the survey. Recommended prerequisite: SpHr 371.

SpHr 495/595
Disorders of Communication II (4)
A course specifically designed for speech and hearing majors to provide a study in-depth of the neurology of the speech and hearing mechanisms with special attention given to the major deviations affecting verbal communication. Recommended prerequisite: SpHr 370.

SpHr 496/596
Supervised Clinical Management (4)
Designed to acquaint preprofessional students with the direct management of speech, language, and hearing cases in cooperation with advanced clinicians and under the direction of a qualified clinical supervisor. Students enrolled in this course will participate in all phases of clinical operation, inclusive of: scheduling, diagnostic management, parent conferencing, report writing, material preparation, etc. Recommended prerequisites: SpHr 370; may be taken in conjunction with SpHr 494/594, 495/595, or 496/596.

SpHr 497/597
Introduction to Clinical Management (4)
Provides an introduction to management of persons with communication disorders in terms of assessment and treatment of persons with speech, language, and hearing disorders. Administration and interpretation of standardized tests, interviewing, and case-history taking will be covered. Methods, materials, and techniques in the treatment of communication disorders will be addressed. Terminology and basic techniques of modifying speech, language, and hearing disorders, with specific application to clinical management, will be given, with special consideration of program design and delivery. Theoretical considerations and practical applications of behavior modification theory as applied to children and adults with speech, language, and hearing problems. Recommended prerequisites: SpHr 370, 372, 380.

SpHr 498/598
Speech-Language Practicum (2)
Supervised clinical work with speech and language disordered children and adults enrolled for assessment and intervention in the PSU Speech and Hearing Clinic and/or associated clinical programs; group discussion of clients, clinical techniques and clinical principles. Recommended prerequisites: SpHr 390, 464/564, 494/594, 496/596 (with grade B- or better).

SpHr 503
Thesis (Credit to be arranged.)

SpHr 550
Advanced Speech Disorders Practicum (2)
Students will participate in the evaluation and treatment of children and adults with disorders of speech under the supervision of faculty. Prerequisite: SpHr 498/598. Prerequisite or corequisite: SpHr 581 or 582. Maximum 6 credits.

SpHr 551
Advanced Child Language Disorders Clinic (2)
This on-campus practicum provides students with an opportunity to apply methods covered in SpHr 584 to a practicum experience. Students will evaluate language skills and design and deliver language intervention under faculty supervision to preschool and school-age children with speech/language delays/disorders. Various models of language intervention will be stressed. This is a prerequisite for SpHr 591. Prerequisite: SpHr 498/598, 580. Corequisite: SpHr 584 or permission of instructor.

SpHr 553
Counseling in Communication Disorders (2)
Designed for speech-language pathology and audiology majors to receive an introduction into the major theories of counseling techniques and how they can implement these techniques throughout their careers.

SpHr 554
Articulatory and Phonological Disorders (4)
Development and disorders of the articulation and phonology of speech sounds, with particular emphasis on children. Phonological and phonetic theories used in understanding speech and speech disorders. Various means of assessing and providing intervention for articulation and phonological disorders. Information specific to special topic areas, such as developmental apraxia of speech and oral motor approaches to intervention.

SpHr 555
Hearing Aids I (4)
Introduction to amplification for the hearing impaired. Topics include: types of hearing aids and their components, electroacoustic characteristics of hearing aids, coupler and real-ear measurement, output limitation, programming and earmolds. Prerequisite: SpHr 488/588.

SpHr 556
Hearing Aids II (4)
Advanced topics in amplification for the hearing impaired. Topics include: hearing aid evaluation,
prescription of electroacoustic characteristics, fitting procedures, and post-fitting counseling. 
Prerequisite: SpHr 555.

SpHr 557
Hearing Aids Laboratory (2)
Provides practical experience in hearing aid testing, repair, and modification.

*SpHr 558
Computer Applications in Communication Disorders (2)
Provides students with basic information on using computerized resources in diagnosis, treatment, and data management. Internet information resources will also be explored.

SpHr 559
Augmentative and Alternative Communication (2)
Introductory course in augmentative and alternative communication (AAC) with a focus on manual and technological communication methods. Provides strategies for appropriate assessment of speech, language, cognitive, and motor skills, and addresses partner support requirements for AAC use. Students gain knowledge and skills for treating children, adolescents, and adults with moderate to severe congenital or acquired disorders in speech and language.

SpHr 560
Research Methods in Speech-language Pathology and Audiology (4)
Introduction to research methods in communication disorders, including clinical efficacy studies. Students become familiar with the scientific method, issues in hypothesis tests, approaches to literature review, data collection, reduction, and analysis. Background in statistics is helpful.

SpHr 561
Instrumentation in Speech Sciences (4)
Designed for speech-language pathology majors to enable exploration of current instrumentation in the speech sciences. Provides exposure to recording equipment, flexible and rigid endoscopy, spirometry digital speech analysis as well as to a variety of computer applications for use in evaluation and therapeutic settings. Prerequisites: Stat 243, 244 or equivalent.

*SpHr 562
Psychoacoustics and the fundamentals of acoustics. Topics include simple harmonic motion, simple and complex sounds, decibel scales, and impedance. Also covered are psychophysical measurement, auditory sensitivity, pitch and loudness perception, masking, auditory non-linearities, and binaural hearing. Prerequisite: SpHr 487/587.

*SpHr 563
Advanced Hearing Science I (4)
Psychoacoustics and the fundamentals of acoustics. Topics include simple harmonic motion, simple and complex sounds, decibel scales, and impedance. Also covered are psychophysical measurement, auditory sensitivity, pitch and loudness perception, masking, auditory non-linearities, and binaural hearing. Prerequisite: SpHr 487/587.

*SpHr 564
Advanced Hearing Science II (4)
Anatomy and physiology of the auditory system, including transmission properties of the middle ear, cochlear mechanics and transduction, and processing of auditory information from cochlea to cortex. The course begins with an introduction to basic electricity, including Ohm's Law, series and parallel circuits, alternating and direct currents. Prerequisite: SpHr 571.

*SpHr 565
Industrial Audiology (2)
This course focuses on the role of audiology in the workplace, including the role of audiologists in the prevention and control of occupational hearing loss.

*SpHr 566
Special Populations (4)
Advanced discussion regarding diagnosis and treatment of dysarthria and apraxia. Issues related to augmentative/alternative modes of communication and tracheostomy to be addressed. Prerequisite: SpHr 495/595, 563, 565.

*SpHr 567
Craniofacial Disorders and Speech (3)
Acquaints students with clinical management of cleft palate and other craniofacial anomalies, particularly the role of speech-language pathologist. Students gain exposure to analysis of articulation and resonance disorders of persons with velopharyngeal incompetence. Prerequisite: SpHr 495/595.

*SpHr 568
Advanced Audiology Practicum (2)
Supervised clinical practicum in the PSU Speech and Hearing Clinic. Students provide assessment of hearing and hearing aid evaluation and fittings for children and adults. Prerequisites: SpHr 488/588, 577, or concurrent.

*SpHr 569
Advanced Audiology Practicum II (2)
Continued lab experience with evaluation protocols including otacoustic emissions, central auditory assessment. Class demonstrations and supervised experiences. Prerequisite: SpHr 577.

Medical Audiology I (4)
Evaluation of practical application of differential auditory tests used in the assessment of various hearing disorders. Focus on procedures, applications, and implications of various auditory measures for treating children which assist in the detection of conductive, cochlear, and retrocochlear lesions. Class demonstrations and supervised experiences. Prerequisites: SpHr 487/587, 488/588.

Medical Audiology II (2)
Continues examination of medical audiometry from SpHr 577. Specific topics to be addressed include otacoustic emissions, central auditory assessment. Class demonstrations and supervised experiences. Prerequisite: SpHr 577.

SpHr 570
Medical Audiology III (2)
Continues examination of medical aspects of audiology from SpHr 577 and 578. Specific topics to be addressed include central auditory processing and tinnitus. Evaluation and management of both pathological conditions will be included. Prerequisite: SpHr 578

SpHr 571
Vestibular Disorders and Evaluation (4)
An in-depth examination of anatomy and physiology of the vestibular system. Observation and experience with evaluation protocols including electronystagmography and posturography.

SpHr 572
Stuttering (4)
Study of stuttering theories, research, methods of diagnosis, and treatment for stuttering and other disorders of fluency. Prerequisite: 495/595.

SpHr 573
Voice Disorders (4)
Deviation of voice found in children and adults. Study of normal and abnormal function of the voice mechanism. Attention to detection, referral, and differential diagnosis of voice problems. Demonstrations of typical voice problems; demonstrations in examination and treatment procedures; review of recent literature and research. 
Prerequisite: SpHr 495/595.

SpHr 574
Pediatric Audiology (2)
This course explores the effects of hearing on the child, the development of language, the etiology and pathology of hearing loss in children, and the assessment of children. It also covers amplification for hearing impaired children, and management of children with hearing losses.
Prerequisite: SpHr 488/588.

*SpHr 575
Genetic Audiology (2)
The study of hearing in aging: Physiological changes in the hearing mechanism associated with primary and secondary aging. Audiologic assessment of the prepubescent patient, as well as intervention procedures are emphasized. Psychosocial forces associated with hearing impairment during the aging years are examined. 
Prerequisite: SpHr 488/588.

SpHr 576
Advanced Audiology and Research (2)
Continues examination of medical aspects of audiology from SpHr 577. Specific topics to be addressed include otacoustic emissions, central auditory assessment. Class demonstrations and supervised experiences. 

Prerequisites: SpHr 487/587, 488/588.

SpHr 577
Continued examination of medical aspects of audiology from SpHr 577 and 578. Specific topics to be addressed include central auditory processing and tinnitus. Evaluation and management of both pathological conditions will be included. Prerequisite: SpHr 578.

SpHr 578
Vestibular Disorders (4)
Variations of voice found in children and adults. Study of normal and abnormal function of the voice mechanism. Attention to detection, referral, and differential diagnosis of voice problems. Demonstrations of typical voice problems; demonstrations in examination and treatment procedures; review of recent literature and research. 
Prerequisite: SpHr 495/595.

SpHr 579
Voice Disorders (4)
Deviation of voice found in children and adults. Study of normal and abnormal function of the voice mechanism. Attention to detection, referral, and differential diagnosis of voice problems. Demonstrations of typical voice problems; demonstrations in examination and treatment procedures; review of recent literature and research. 
Prerequisite: SpHr 495/595.

SpHr 580
Laryngeal Disorders and Evaluation (4)
Asthma, bronchitis, and other disorders of the respiratory system. Observation and experience with evaluation protocols including bronchoscopy and bronchography.

SpHr 581
Stuttering (4)
Study of stuttering theories, research, methods of diagnosis, and treatment for stuttering and other disorders of fluency. Prerequisite: 495/595.

SpHr 582
Voice Disorders (4)
Deviation of voice found in children and adults. Study of normal and abnormal function of the voice mechanism. Attention to detection, referral, and differential diagnosis of voice problems. Demonstrations of typical voice problems; demonstrations in examination and treatment procedures; review of recent literature and research. 
Prerequisite: SpHr 495/595.

SpHr 583
Language Development and Disorders in Children (4)
Provides students with a basis of knowledge of current research related to language acquisition in children, from both a theoretical and developmental perspective. Normal language processes will be used as a framework for the study of language differences and disorders in the acquisition of language. Areas of study will include specific language and learning disorders, and language delays secondary to mental retardation, autism, brain lesions/pathology, and hearing impairments. Related areas of development include phonological development, language acquisition, and assessment of language and communication disorders.
including cognition, play, learning, and literacy acquisition will be discussed. Issues of bilingualism and multicultural issues will also be addressed.

SpHr 584
Assessment and Treatment of Language Disorders: Birth to Age Five (4)
Outlines causation, prevention, evaluation, and management procedures for addressing developmental language disorders in infants, toddlers, and preschool children. Formal and informal assessment procedures will be covered. Uses and misuses of standardized tests will be discussed. Models of language disorders will be compared and contrasted. Speech sample analysis procedures will be studied. Pragmatic intervention techniques will be stressed. Relations between language and phonology and multicultural issues will also be included. Family-centered practice techniques will be emphasized. Prerequisite: SpHr 498/598, 583. Corequisite: SpHr 551.

SpHr 585
Assessment and Treatment of Language Disorders in School-aged Children and Adolescents (4)
Provides information on assessment and intervention of language and learning disorders in children, aged six through adolescence. Formal, informal, dynamic, and curriculum-based assessment of language difficulties will be covered. Treatment topics will include service delivery models, including consultation and collaboration with other school personnel, and intervention strategies. The relationship of language and learning disabilities will be addressed, with a focus on the assessment and treatment of language-based disorders of reading and writing. Issues of assessment and treatment in culturally diverse populations will be presented. Prerequisites: SpHr 583, 584.

SpHr 591
Student Teaching: Speech-language Pathology (10)
Practicum in speech-language pathology in the public school setting under the direction of a supervising speech-language clinician (ASHA CCC-SP). Students participate in the following activities: diagnosis and evaluation; section of case load and scheduling; management of an entire caseload; maintaining appropriate records; handling both incoming and outgoing referrals; and parent/teacher/staff conferences. Concurrent registration in SpHr 592 required. Prerequisite: admission to teacher education program. 3 terms of clinical practicum to include one completed at PSU, 3.00 GPA in speech major. Admission by approved application only. One full academic term in advance.

SpHr 594
Professional Issues in Audiology (2)
Introduction to advanced issues relevant to the clinical practice of audiology. Topics addressed include interviewing, patient counseling, resume preparation, scope of practice, and basic business practices.

SpHr 597
Educational Audiology (2)
Examination of issues facing the hearing impaired child in the classroom. Topics include roles for audiologists and speech-language pathologists, amplification, cochlear implants, and central auditory processing disorders and treatment. Prerequisite: SpHr 489/589.

Economics

241 Cramer Hall
503-725-3915
www.econ.pdx.edu/

B.A., B.S.
Minor in Economics
Minor in International Economics
Secondary Education Program—Social Science
Graduate Certificate in Applied Energy Economics and Policy
M.A., M.S.
M.A.T. and M.S.T. (General Social Science)
Ph.D. in Systems Science-Economics
Ph.D.—Participating department in Urban Studies Doctoral Program

The program in economics is designed to meet four major objectives: to provide a basic knowledge of economic analysis for the student intending to do undergraduate work in preparation for a professional career in business or government; to serve as the core of a liberal arts program for students planning to enter business or industry directly upon graduation; to provide courses preparing students for graduate work in economics; and to present courses that offer insight into the economic problems of the day.

Undergraduate programs
The major in economics is required to take 42 credits in economics courses, plus specified courses in basic accounting, mathematics, and statistics. Many majors concentrate their electives so that they in effect establish a minor in either business administration, engineering, or one of the other fields in the social sciences.

Admission requirements
As soon as students decide to become economics majors, they should consult the department secretary for referral to the appropriate adviser. Economics majors who anticipate that they may do graduate work in economics should consult their adviser to develop a proper background program.

Admission to the department is based on general admission to the University. See "Admissions requirements" on page 43 for more information.

Degree requirements
Requirements for major. In addition to meeting the general University degree requirements, the major in economics must meet the following departmental requirements:

Credits
Ec 201, 202 Principles of Economics ......................... 8
Ec 375 Macroeconomic Theory .................................. 4
Ec 376 Microeconomic Theory ................................ 4
Ec 370, 456, 457, 460 (any one course) .................. 4
A minimum total of 24 credits of 300 and 400-level coursework, including
Ec 370, 456, 457, and 460 when not used to satisfy the 4-credit requirement immediately above. At least 12 of these credits must be in courses numbered above 410. Ec 370 will be treated as a 400-level course, and Ec 101 may be counted as if it were a 300-level course, if the student earns a B or better......................... 24
Total in economics ................................................. 44
Mth 241 Calculus for Management and Social Science or Mth 251 Calculus I ........................................ 4
Stat 243, 244 Introduction to Probability and Statistics ........................................ 8
Stat 366 Introduction to Experimental Design .......... 4
Total in other fields .................................................. 16
Total ................................................................. 60
Majors must take a minimum of 16 credits of coursework in residence from this department and must maintain at least a 2.00 grade point average in work completed in this department.

All courses used to satisfy the departmental major requirements, whether taken in the department or elsewhere, must be graded C- or above.

Requirements for minor. To earn a minor in economics a student must complete 28 credits (12 credits of which must be taken in residence at PSU), to include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC 201, 202 Principles of Economics</td>
<td>8</td>
</tr>
<tr>
<td>EC 440 International Trade Theory and Policy</td>
<td>4</td>
</tr>
<tr>
<td>EC 442 The Multinational Enterprise in the World Economy</td>
<td>4</td>
</tr>
<tr>
<td>EC 443 Comparative Economic Systems</td>
<td>4</td>
</tr>
<tr>
<td>EC 447 Economics of Transition</td>
<td>4</td>
</tr>
<tr>
<td>EC 450 Third-World Economic Development</td>
<td></td>
</tr>
</tbody>
</table>

Total 28

Courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling department minor requirements.

Requirements for minor in international economics. To earn a minor in international economics a student must complete 28 credits (12 credits of which must be taken in residence at PSU), to include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC 201, 202 Principles of Economics</td>
<td>8</td>
</tr>
<tr>
<td>EC 440 International Trade Theory and Policy</td>
<td>4</td>
</tr>
<tr>
<td>EC 441 International Monetary Theory and Policy</td>
<td>4</td>
</tr>
<tr>
<td>EC 442 The Multinational Enterprise in the World Economy</td>
<td>4</td>
</tr>
<tr>
<td>EC 443 Comparative Economic Systems</td>
<td>4</td>
</tr>
<tr>
<td>EC 447 Economics of Transition</td>
<td>4</td>
</tr>
<tr>
<td>EC 450 Third-World Economic Development</td>
<td></td>
</tr>
</tbody>
</table>

Total 28

Courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling department minor requirements.

SECONDARY EDUCATION PROGRAM
Adviser: T. Potowski
(See General Studies: Social Science page 140.)

Graduate programs
The Department of Economics offers graduate work leading to the Master of Arts and Master of Science degrees. The department also participates in the Urban Studies Doc-

Admission requirements
Master of Arts or Master of Science. Admission to the master's program in the Department of Economics requires, in addition to the University admissions requirements:
1. A minimum of a 3.00 GPA in overall coursework and a minimum of a 3.00 GPA in economics coursework.
2. Completion of the core undergraduate courses in the Economics program at Portland State University, including theory, statistics, and econometrics, or present equivalent competence.
3. Have a cumulative GPA of 3.50 in all graduate credit earned at accredited institutions.

Degree requirements
Master of Arts or Master of Science. Students must complete an eight-course core requirement, a research project, and three major elective courses. The research project will normally be undertaken in the student's second year of study, after completion of course requirements.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core economics courses</td>
<td>32</td>
</tr>
<tr>
<td>EC 560 History of Economic Thought (4)</td>
<td></td>
</tr>
<tr>
<td>EC 575 Advanced Microeconomics (4)</td>
<td></td>
</tr>
<tr>
<td>EC 576 Advanced Macroeconomics (4)</td>
<td></td>
</tr>
<tr>
<td>EC 577 Advanced Econometrics (4)</td>
<td></td>
</tr>
<tr>
<td>EC 578 Applications of Advanced Macroeconomics Theory (4)</td>
<td></td>
</tr>
<tr>
<td>EC 591 Applications of Advanced Microeconomics Theory (4)</td>
<td></td>
</tr>
<tr>
<td>EC 595 Advanced Econometrics (4)</td>
<td></td>
</tr>
<tr>
<td>Economics electives</td>
<td>12</td>
</tr>
<tr>
<td>EC 596 Research Project I (4)</td>
<td></td>
</tr>
<tr>
<td>EC 597 Research Project II (4)</td>
<td></td>
</tr>
</tbody>
</table>

Total 52

In order to complete the research project, each student must submit a written paper on a subject to be approved and supervised by two faculty members specialized in the field and methodology. (Note that field requirements have been eliminated.)

Courses outside of economics may be used to meet the elective requirements, subject to approval by a faculty adviser. A working knowledge of mathematics and statistical methods is required for all students. This requirement may be fulfilled by examination or by the successful completion of courses in mathematics and statistics approved by the department.

Differential and integral calculus and linear algebra are highly recommended.

Conditionally admitted students must fulfill all conditions within the first two terms of their program unless special exemption is granted by the department graduate committee.

In addition to the general requirements for advancement to candidacy, the student must complete 12 credits in residence work for graduate credit in economics with a GPA of at least 3.00 and be recommended by the graduate committee of the department.

Any transferred graduate credits that satisfy University requirements may be applied toward major electives. Under no circumstances can the core and field requirements be waived or substituted for with coursework from other PSU departments or from other institutions. Students with questions concerning transferred credits should contact the departmental office for advising.

Doctor of Philosophy in systems science—economics. The Department of Economics participates in the Systems Science Ph.D. Program. Students interested in seeking a Ph.D. in systems science—economics should contact the Department of Economics for further information. Elective fields include: international economics, urban regional economics, mathematical economics, and economic development. Applicants must be admitted simultaneously to the economics graduate program and the Systems Science Ph.D. Program.

Courses
Courses with an asterisk (*) are not offered every year. Economics does not allow credit for EC 201, 202 after credit has been earned in an upper-division economics class for which EC 201, 202 is a prerequisite.

EC 101 Contemporary Economic Issues (4)
Introduction to economists’ approaches to some of the most pressing, current political and economic issues. Topics will vary depending upon the instructor, but are likely to include the...
sourcing economic development and growth, which constitutes a desirable standard of living and quality of life, analyses of poverty and inequality, economic pressures on the family, and strategies for environmental sustainability.

Ec 201 Principles of Economics (4)
A study of the market system, involving the essentials of demand and supply analysis; competition and monopoly; labor public policy. Recommended prerequisite: Ec 202.

Ec 202 Principles of Economics (4)
A study of factors affecting the level of national income: the essentials of money and banking; role of government expenditure and taxation in achieving economic stability, growth, and development; international monetary issues, exchange rates, and the balance of payments.

Ec 314 Private and Public Investment Analysis (4)
An examination of engineering economy fundamentals concerned with the formulation, techniques, and patterns of economy studies or engineering projects and the underlying rationales of the various approaches.

Ec 315 Economics of Sports (4)
Investigates the application of economic theory to the popular arena of sports. Emphasis is placed on the theories of labor, industrial organization, and quantitative methods and their application to such topics as player compensation and movement, stadium financing, team relocation, and racial discrimination.

Ec 316 Introduction to Health Care Economics (4)
Provides an introduction to basic economic concepts that are relevant to the study of the health care system. Examines the efficiency and equity implications of providing health care under the traditional fee-for-service system versus providing health care under the relatively new systems of health care delivery such as health maintenance organizations (HMOs), preferred provider organizations (PPOs), etc. compares the American health care system to the systems employed in other developed countries. Special attention will be paid to the delivery of health care in Oregon.

Ec 317 Managerial Economics and Business Strategies (4)
Uses examples to examine potential contributions of economic concepts to managerial decision-making in the business and public sectors. Modeling applications will be retained primarily to demonstrate that they can consistently include essential information for management decisions, eliminate extraneous information, identify key relationships, and focus managers toward more informed decision-making.

Ec 318 Investment Analysis—Engineering and Business Applications (4)
Designed for the needs of students in engineering and other disciplines such as planning, accounting, finance, and business administration. Provides a rigorous examination of the economic principles involved in project planning and similar management tasks. Develops the fundamental concept that projects must not only be technically sound, but also economically feasible. Emphasizes the information needs, the communication process, and the interdisciplinary interaction involved in project planning and managerial decision-making.

Ec 332 Economics of Environmental Issues (4)
Examines several local, national, and global environmental issues. Students will be introduced to some basic economic concepts and tools fundamental to understanding the social, economic, and environmental impacts of current and proposed environmental policies.

Ec 338 The Political Economy of Latin American sources. Provides students an opportunity to analyze the political and economic complexities of development in Latin America. Studies the social, political, and economic institutions that have shaped the development process in Latin American; reviews competing theoretical frameworks; and discusses current issues such as the foreign debt, privatization, trade liberalization, and recurrent financial crises.

Ec 340 International Economics (4)
Examines trade and financial relations among countries with an emphasis on policy perspectives. Outlines international policy options and the principles that govern world trade and financial arrangements. Regional and international trade organizations and currency arrangements will be discussed. Credit is not given for both Ec 340 and Ec 440 or Ec 441.

Ec 345 Marxist Political Economy (4)
An inquiry into the contribution to social and economic thought advanced by Karl Marx. Based on reading and interpreting primary works of culture and its evolution. The economic development and growth, in the conceptual framework of culture and its evolution. The economic process fed by the dynamics of technological change and the selective tradition of institutional and evolutionary economics. This framework is relevant and will be applied to current issues such as: globalization, trade, jobs and the environment, sustainable development, corporate power, cultural lags and social justice.

Ec 417/517 Women in the Economy (4)
Different economic theoretical perspectives are presented to account for women's particular economic roles currently and historically. Emphasis on women's responsibility for child rearing and household work; women's relatively low wages; occupational segregation by gender; economic differences among women due to ethnicity, generation, and class; and policy issues with particular importance for women's economic situations. Recommended prerequisite: Ec 201.

Ec 419/519 Economics of Race and Ethnicity (4)
Survey of the economic history of ethnic groups in the United States, various economic theoretical perspectives advanced to account for past and current experience of people of color in the U.S. economy, and examination of selected economic policy issues. Recommended prerequisite: Ec 201.

Ec 425/525  Economics of Industrial Organization (4)  Study based upon the application of microeconomic theory to the analysis of firms, markets, and industries. Search for economic explanations for the structure of markets and for the behavior of the firms which trade in them. Seeks also to explain the internal organization of firms and to assess the efficiency of the market in determining organization. Prerequisite: Ec 201; Ec 376 recommended.

Ec 426/526  Economics of Regulation (4)  Study of government regulation designed to control—or at least to influence—the performance of the market in specific ways. Historical and economic analyses of three main forms of regulation: direct regulation of monopoly and competition, and social regulation to protect the environment and the individual. Prerequisite: Ec 201.

Ec 431/531  Urban Economics (4)  Functions of the urban economy: the market sector and the public sector. Economic analysis of issues such as land use, environmental quality, transportation, housing, income distribution, and the organization and financing of urban public services. Prerequisites: Ec 201, 202.

Ec 432/532  Environmental Economics (4)  An examination of the alternative and sometimes conflicting evaluation and decision-making criteria of economics and physical sciences as they pertain to the material environment. An evaluation of policy alternatives. Prerequisites: Ec 201, 202.

Ec 433/533  Natural Resource Economics (4)  An examination of the economic concepts and theories for analyzing natural resource use and related environmental pollution, including the economics of sustainability. Discussion of renewable and non-renewable natural resource issues in the Pacific Northwest and policy alternatives. Prerequisite: Ec 201.

Ec 434/534  Business Environmental Management Economics (4)  Examines the economic costs and benefits that affect the decisions of business firms to develop integrated environmental management systems. Analysis of policy options to foster business environmental management for public goods. Case studies of selected firms. Prerequisite: Ec 201.

Ec 435/535  Public Spending and Debt Policy (4)  Analysis of the role of the state in a competitive economy. Development of decision rules for state economic action. Includes a detailed study of the principles of voting, public budgeting including cost benefit analysis and PPBS, the theory of fiscal federalism and the theory and principles of public debts. Prerequisites: Ec 201, 202.


Ec 437/537  Public Utility Economics (4)  Examines the rational, economic principles, and institutions of historic economic regulation. Contemporaneous theory of the firm and microeconomic pricing are analyzed. Technological changes suggest that to achieve economic efficiency it may no longer be necessary or appropriate to subordinate direct investment; the development of telecommunications firms to traditional utility regulation. There is academic enthusiasm for displacing economic regulation with competition. Deregulation and restructuring are explored with emphasis on contemporary issues in Oregon, the Pacific Northwest, and the nation. In particular, difficulties in transformation to the marketplace will be examined. Expert guest lecturers from the utility and regulatory communities will be scheduled, and contemporary scholarly literature will be reviewed. Prerequisites: Ec 201, 202.

Ec 440/540  International Trade Theory and Policy (4)  Theories of international trade. Analysis of the normative aspects of trade including the gains from trade and the effect of trade on economic welfare. Examination of international trade policy and issues of economic integration, economic growth, and current trade problems. Prerequisites: Ec 201, 202; Ec 376 recommended. Ec 340 and Ec 440 cannot both count towards a degree or major requirements.

Ec 441/541  International Monetary Theory and Policy (4)  Balance of payments theory including balance of payments accounting and foreign exchange market; theoretical models of fixed and flexible exchange rate systems using both Neoclassical and Keynesian approaches. Historical evolution of the international monetary system. Current international monetary policies and problems. Prerequisites: Ec 201, 202; Ec 375 recommended. Ec 340 and Ec 440 cannot both count towards a degree or major requirements.

Ec 442/542  The Multinational Enterprise in the World Economy (4)  The study of the multinational (transnational) enterprise as a form of direct foreign investment. Analysis of the motives for direct investment; the impact of the multinational enterprise on the national and international economy and the relationship of such firms to the concept of the nation-state. Prerequisites: Ec 201, 202.

Ec 443/543  Global Environmental Economics (4)  An examination of economic forces and theories to understand the causes of global environmental problems and to evaluate policy options to remedy serious problems. Analyses of the economic effects of global environmental agreements and the environmental effects of trade and global commerce in developed and developing countries.

Ec 444/544  Comparative Economic Systems (4)  Introduction to the theory of institutional method of analysis, incorporating history, the legacy of ideas, and the dynamics of change over time. Using this method, we shall examine economic systems of Ancient Rome, Medieval Feudalism, the Laissez-Faire Market Economy, Fascist Command Economy, and others. Prerequisites: Ec 201, 202.

Ec 446/546  Comparative Institutional Economics (4)  Considers the contributions of seminal thinkers to what is regarded as an alternate or heterodox school in economic science. Contribution of Thorstein Veblen, John R. Commons, Wesley Mitchell, Simon Kuznets, Clarence Ayres, Gunnar Myrdal, and John Kenneth Galbraith, as well as more contemporary thinkers will be explored. Institutional theory will be compared and contrasted with neoclassical economics, and shown as a viable theory posing a formidable challenge to the dominant paradigm of orthodoxy. Neo-institutionalist challenges will also be considered.

Ec 447/547  Economics of Transition (4)  Examines the formation of the Soviet-type economic system in the 1920s and 30s and its dissemination after World War II to Eastern Europe, China, and other selected countries. Emphasis is placed on the history of ideas and the historical setting which gave rise to the Soviet model. Includes the examination of the internal contradictions of the model, the “unwinding” of planned socialism, and the prospects for the move towards market economies. Prerequisite: Ec 201, 202.


Ec 453/553  Theory of Economic Growth (4)  Introduction to the theory of economic growth. This course will emphasize the theoretical basis and the models developed to measure growth and change in modern industrial societies. Prerequisites: Ec 201, 202.
American Economic History: the First Century (4)
The economic background of the War of Independence and the seeds of the Civil War, industrialization, urbanization, and development of the frontiers. Rise of big business and organized labor. Laissez-faire, federalism, and the gradual emergence of the national government in economic policy. Changes in foreign trade and in the international position of the U.S. Prerequisites: Ec 201, 202.

American Economic History: the 20th Century (4)

History of Economic Thought (4)
Selections from the economic writings of various thinkers from antiquity through the Reforma-
tion. A survey of the work of the most important economic theorists of the 18th, 19th, and 20th centuries including Adam Smith, Ricardo, Marx, Marshall, Veblen, and Keynes. Readings include original writings and interpretations by later economists. Scholars will be studied in terms of their historical context and the contemporary relevance of the theories and policy recommenda-
tions. Prerequisites: Ec 201, 202.

Labor Economics and Industrial Relations (4)
After a survey of the history of American labor market institutions including unions, this course investigates the big questions in labor economic theory including the sources of unemployment, wage determination, and the reasons demographic groups fare differently in the labor mar-
et. Also considered are appropriate policies for current developments in the labor market, such as increasing wage inequality, globalization, and the widespread use of new technologies. Prerequisite: Ec 201.

Time Series Analysis and Forecasting (4)
This course covers time series analysis and simulation, emphasizing techniques of identification, estimation, forecasting and econometric simula-
tion. Various techniques of moving average, differ-
encing, and autocorrelation adjustment will be introduced in order to identify the time series. Estimation methods and diagnostic checking fol-
lowing the identification will provide the base model for forecasting and simulation. Prerequisite: Ec 370.

Mathematical Economics (4)
Mathematics for economists. Applications of differential calculus and matrix algebra to econom-
ics. Topics include consumer theory, production functions, and applied general equilibrium models. Prerequisites: Ec 201, 202.

Cost-benefit Analysis (4)
Identification and estimation of direct and indirect inputs and outputs. Valuation of commodi-
ties and of factors. Present social value and time discounting. Uncertainty. Prerequisite: Ec 376.

Project Evaluation (4)
Cost and benefit evaluation. Choice of projects. Case studies related to water resources, transporta-
tion, and industrial projects. Prerequisite: Ec 376.

Economic Planning (4)
Aspects of the economic planning process including target setting, tests of feasibility, consist-
ency, optimality, and plan implementation. Prerequisite: Ec 376.

Thesis (Credit to be arranged.)

Applied Energy Economics (4)
Covers applications of microeconomics to energy. Consumer behavior, demand, production, costs, market structure, and price theory (including tariff design). Prerequisite: bachelor's degree.

Energy Modeling (4)
Covers applications of energy modeling. Optimiza-
tion with linear programming as well as statisti-
cal models including regression analysis and econometrics. Prerequisite: bachelor's degree.

Energy Regulation and Policy (4)
Covers the creation and enforcement of legisla-
tion as it affects the production, distribution, and consumption of energy. Social and economic forces along with technical change are examined for their roles in the creation of regulations for the energy industry. Current policy issues, such as deregulation of the energy industry, are ana-
yzed. Prerequisite: bachelor's degree.

Energy Economics Practicum (4)
Students will take classroom knowledge into the field. A current topic in energy economics and/or policy will be selected. Students will work with private and public agencies, collecting and processing information and offering advice on improvements in the energy industry. Prerequisites: Ec 527, 528.

Econometrics (4)
Covers the theory and application of statistical regression, hypothesis testing, and simulation of econometric models. Emphases are placed on model construction and efficient use of eco-
nomic data. Problems of multicollinearity, heteroskedasticity, autocorrelation, and distributed lags are discussed. Some familiarity with calcu-
lus, matrix algebra, and computer applications are assumed. Prerequisite: Ec 370.

Advanced Econometrics (4)
Advanced econometrics topics including sys-
tems of linear equations, panel data, nonlinear models, nonparametric estimation and predic-
tion, and applications in consumption and produc-
tion models. Data resources available to the practicing economist will be covered. Prerequi-
site: Ec 570.

Advanced Macroeconomics (4)
Theories of national income, employment and price levels with special emphasis on recent developments in analytical techniques and empirical findings. Prerequisite: Ec 375.

Advanced Microeconomics (4)
Theory of consumer behavior and of the firm. Market and multimarket equilibrium and stabil-
ity. Varieties of imperfect competition. Prerequisite: Ec 376.

Impact Assessment (4)
Empirical techniques employed in measuring the impacts associated with land use change. Topics: goals achievement matrix approaches to impact assessment; trade-offs between community and regional welfare; distance and time in urban analysis; estimating the social profitability of land development; cost-benefit analysis applied to freeway location techniques for valua-
tion of nonpriced resources; measuring municip-
al revenue and expenditure impacts. Econo-
metric models and transport demand estimation; eco-
nomic base analysis for employment and popu-
lation impact assessment; and estimating air and noise pollution associated with land develop-
ment. Prerequisite: Ec 376.

Applications of Advanced Macroeconomic Theory (4)
Coverage includes current topical issues of interest in macroeconomics. The focus is on the applications of neoclassical and Keynesian theories of macroeconomics to a variety of real world problems. The various sub-disciplines of macroeconomics that may be covered include: financial economics, monetary economics, economic growth models, labor economics, public finance, international economics, and radical macroeconomics thought. Prerequisite: Ec 575.

Applications of Advanced Microeconomic Theory (4)
Applies theories of consumer and producer behavior to a variety of real world problems. Dif-
ferent sub-disciplines of microeconomics will be covered, which may include two or three of the following: information economics, environmen-
tal economics, economics of regulation, indus-
trial organization, law and economics, natural resource economics, labor economics, regional economics, urban economics, and the econ-
omics of contracting. For each sub-discipline cov-
ered, the most important economic model will be discussed and a review of major research studies and techniques will be undertaken. Pre-
requisite: Ec 576.

Applied Advanced Econometrics (4)
Covers advanced topics related to methodologi-
cal issues in econometrics, with emphases on com-
putation, simulation, and non-linear meth-
ods in econometrics. Nonlinear econometric models including Box-Cox variable transforma-
tion, autoregressive time series analysis, and qualitative choice models. Simulation-based econometric covers topics of Monte Carlo experiments and bootstrapping methods. Prerequisites: Ec 570, 571.
Adviser-approved lower- and upper-division credits may be substituted for some or all of these lower-division credits.

**Admission requirements**
Admission to the department is based on general admission to the University. See page 43 for more information.

**Degree requirements**
Requirements for major. In addition to meeting the general University degree requirements, the English major will meet the following requirements for the B.A. degree:

<table>
<thead>
<tr>
<th>Lower-division courses</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Two courses selected from the following:</td>
<td>8</td>
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<tr>
<td>Eng 201 Shakespeare</td>
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<tr>
<td>Eng 202 Shakespeare</td>
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<tr>
<td>Eng 204 Survey of English Literature</td>
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<tr>
<td>Eng 205 Survey of English Literature</td>
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<tr>
<td>Eng 207 Survey of American Literature</td>
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<tr>
<td>Eng 208 Survey of American Literature</td>
<td></td>
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<tr>
<td>Wri 100 Writing about Literature</td>
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</tbody>
</table>

Total lower-division credits 8

<table>
<thead>
<tr>
<th>Upper-division courses</th>
<th>Theory</th>
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</thead>
<tbody>
<tr>
<td>Eng 300</td>
<td></td>
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<tr>
<td>Elective in advanced criticism and practice</td>
<td>4</td>
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<tr>
<td>Eng 491, 492 Literary Criticism</td>
<td></td>
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<tr>
<td>Eng 494 Topics in Critical Theory and Methods</td>
<td></td>
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<tr>
<td>Literatures of Ethnicity, Gender, Class, and Culture</td>
<td>8</td>
</tr>
<tr>
<td>Eng 304 Topics in Literature and Popular Culture</td>
<td></td>
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<tr>
<td>Eng 305 Topics in Film</td>
<td></td>
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<tr>
<td>Eng 308 Cultural Studies in Literature</td>
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<tr>
<td>Eng 309 American Indian Literature</td>
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<td>Eng 351, 352 African American Literature</td>
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<tr>
<td>Eng 420 Caribbean Literature</td>
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<tr>
<td>Eng 421, 422 African Fiction</td>
<td></td>
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<tr>
<td>Eng 441, 442 British Women Writers</td>
<td></td>
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<tr>
<td>Eng 445, 446 African American Writers</td>
<td></td>
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<tr>
<td>Eng 449 Advanced Topics in Cultural Studies</td>
<td></td>
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<tr>
<td>Eng 467, 468 American Literature and Culture</td>
<td></td>
</tr>
<tr>
<td>Period Studies in British and American Literature</td>
<td>(to include at least 8 credits at the 400 level)</td>
</tr>
<tr>
<td>Pre-1800 literature</td>
<td></td>
</tr>
<tr>
<td>Eng 340 Medieval Literature</td>
<td></td>
</tr>
</tbody>
</table>

The study of English has long been considered one of the best ways to obtain a liberal education. Courses are designed to develop students’ critical capabilities, to deepen their understanding of diverse cultural issues, and to improve their abilities to analyze and produce complex texts. The department prepares its majors for careers in writing and teaching, as well as for a variety of professions in which high levels of literacy and critical thought are required.

Various concentrations in literature and writing allow students flexible ways to combine interests in the literary arts with personal and professional goals. Community-based learning courses encourage students to integrate their academic skills with experience in the metropolitan area. Indeed, the breadth of knowledge and the communication skills that English majors typically acquire make them attractive to many potential employers and prepare them for graduate work leading to professions such as law.

For those who wish to teach, the English Department prepares majors for graduate work leading to teaching certification or for entry into graduate master’s or doctoral programs in English. PSU graduates in English have gone on to succeed in advanced degree programs at many major universities.

*Eng 341 Renaissance Literature
*Eng 342 Restoration and Eighteenth Century Literature
*Eng 343 Romanticism
*Eng 344 Victorian Literature
*Eng 345 Modern British Literature
*Eng 426 Advanced Topics in Medieval Literature
*Eng 430 Advanced Topics in Renaissance Literature
*Eng 440 Advanced Topics in Seventeenth-Century Literature
*Eng 441 Advanced Topics in Renaissance Literature and Culture
*Eng 450 Advanced Topics in Eighteenth-Century Literature
*Eng 458 Advanced Topics in Romanticism
*Eng 475 Advanced Topics in Victorian Literature
*Eng 480 Advanced Topics in Twentieth-Century Literature

Electives 8

Eng 321 The English Novel
Eng 364, 365 American Fiction
Eng 384, 385 Contemporary Literature
Eng 447 Major Figures in Literature
Eng 448 Major Figures in Literature
Eng 463, 464 American Literature: 1865-1955
Eng 475, 476 Literature of the Victorian Period
Eng 477, 478 American Poetry
Eng 480 Modern British Literature
Eng 482 Contemporary British Literature
Eng 485 Contemporary Drama
Eng 486 Contemporary American Novel
Eng 487 Contemporary American Short Story
Eng 488 Contemporary American Poetry

**Writing, Rhetoric, Composition, and Linguistics**

One upper-division writing course 4

Elective 4

Eng 413 Teaching and Tutoring Writing
Eng 414 Contemporary Composition Theories
Eng 415 Research Methods in Composition
Eng 425 Practical Grammar
Eng 490 Rhetoric
Eng (appropriate adviser-approved course offered under omnibus number)
Eng 390 Introduction to Language
Wri 312 Intermediate Fiction Writing
Wri 313 Intermediate Poetry Writing
Wri 319 Planning and Producing Publications
Wri 323 Writing as Critical Inquiry
Wri 327 Technical Report Writing
Wri 328 News Editing
Wri 330 Desktop Publishing I
Wri 333 Advanced Composition
Wri 412 Advanced Fiction Writing
Wri 420 Writing: Process and Response
Wri 425 Advanced Technical Writing

1Adviser-approved lower- and upper-division credits may be substituted for some or all of these lower-division credits.
English majors will be expected to choose their courses in consultation with their advisers. For upper-division coursework in the several groups, consult the following lists of acceptable courses:

Alternate courses. The following courses, depending on their content, may fulfill major requirements in Groups A, B, C, and D. Students should consult specific offerings each term and consult with their adviser to have them approved:

- Eng 305 Topics in Film
- Eng 306 Topics in Literature and Popular Culture
- Eng 308 Cultural Studies in Literature
- Eng 399 Special Studies
- Eng 407 Seminar
- Eng 410 Special Topics
- Eng 447 Major Forces in Literature
- Eng 448 Major Figures in Literature
- Eng 449 Advanced Topics in Cultural Studies
- Eng 494 Topics in Critical Theory and Methods
- Wr 399 Special Studies
- Wr 410 Special Topics

English majors in upper-division English courses are expected to be able to write a library research paper when required. The department recommends that majors without prior training in research paper writing enroll in Wr 222.

Upper-division credits may not include Wr 472 or Eng 474.

Any course used to satisfy departmental major requirements, whether taken in the department or elsewhere, must be taken under the differentiated grading option and must have been assigned a grade of C or above.

No more than 12 credits of coursework taken for the Professional Writing Minor may be applied to the English major.

A minimum of 24 credits in English and/or writing at PSU is required.

Requirements for minor. To earn a minor in English a student must complete 28 adviser-approved credits (12 credits of which must be taken in residence at PSU).

Twelve credits must be literature courses.

- Sixteen credits must be at the upper-division level.
- No more than 8 credits total and no more than 4 credits in each of the following may be applied to the English minor: Eng 199, 399, 401, 405, 408, 409, Wr 199, 399, and/or 405.
- With the exception of upper-division creative writing courses, any course used to satisfy departmental minor requirements must be taken under the differentiated grading option and must have been assigned a grade of C or above. Upper-division creative writing courses assigned a grade of pass may apply to the minor.

Note: The following courses will not count as part of the English minor: Wr 115 Introduction to College Writing; Wr 121 English Composition; Wr 211 Writing Practice; Wr 222 Writing Research Papers; and Wr 323 English Composition

Requirements for minor in professional writing. To earn a minor in professional writing, a student must complete 28 credits (12 credits of which must be taken in residence at PSU), to include the following:

Foundation courses Credits
Three courses chosen from the following: ____________ 12
- Wr 227 Introduction to Technical Writing
- Wr 228 News Writing
- Wr 327 Technical Report Writing
- Wr 328 News Editing
- Wr 427 Technical Editing
- Wr 428 Advanced News Writing

Electives
Four adviser-approved courses chosen from the following: ____________ 16
- Eng 425 Practical Grammar
- Wr 330 Desktop Publishing I
- Wr 404 Internship and Cooperative Education
- Wr 410 Special Topics in Writing, Topics vary including: Legal Writing, Writing for Presentations, Publications, Project Management, Information Technology for Writers, Multimedia Production
- Wr 425 Advanced Technical Writing
- Wr 429 Writing Computer Documentation
- Wr 430 Desktop Publishing II

Total 60

Students interested in news writing are encouraged to take Wr 228, Wr 328, and Wr 428.

Students interested in technical writing in science and industry are encouraged to take Wr 227, Wr 327, and Wr 427, Technical Editing.

One writing-intensive course

Any adviser-approved, upper-division expository writing, creative writing, or professional writing course

One course from another department approved for inclusion in the professional writing minor (see list in English Department)

Any course used to satisfy requirements for the professional writing minor must be taken under the differentiated grading option and must have been assigned a grade of C or above.

SECONDARY EDUCATION PROGRAM

At the time of entering, the time of completing student teaching, and the time of completing the secondary teaching program, the student must hold a minimum 3.00 GPA in English and writing courses. Those who do not meet this GPA requirement must request that their adviser initiate proceedings for a special evaluation by the Department of English teacher education committee.

Students who complete a major in English and wish to teach English in secondary schools must be accepted into the program in the Graduate School of Education and complete specific requirements in both English and education.

Students must consult with an English education adviser to learn the requirements for the initial teaching license.

Graduate programs in English

The Department of English offers graduate work leading to the Master of Arts and the Master of Arts in Teaching degrees.

Admission requirements

- Application deadline February 1.
- Applications received after this date may not be reviewed.

Applicants will be asked to submit:

- Three letters of academic recommendation
- Satisfactory verbal and analytical GRE scores (recommended)
- Statement of purpose of study
- Two recent samples of written work to include an analytical essay
- Satisfactory verbal and analytical GRE scores (recommended, not required)

Students accepted to the master's program normally hold the B.A. in English, with a minimum GPA of 3.25 in all English courses.

Applicants whose bachelor's degree is not in English may still be considered for admission if they have taken 20-30 credit hours in British and American literature and in writing (to include British and American literature survey courses, as well
University master's degree requirements are listed on page 69. Department requirements are described in detail in the Department of English brochure, M.A. in English, which is available upon request.

Master of Arts. For the M.A., the department requires a minimum of 32 graduate credits in English, including Eng 596 Problems and Methods of Literary Study and Eng 507 Seminar. The remainder of the student's program may, with the approval of the adviser, include coursework in fields related to English. A minimum of 45 graduate credits is required for the M.A. in English.

In every case, the student's program must be approved by the departmental adviser and the coordinator of graduate studies. The student will have a choice of three tracks:

I. The three-area, non-thesis option, emphasizing general coverage of literary material.

II. The thesis option, permitting more specialized research.

III. The creative thesis option, available only in truly exceptional cases, and with specific faculty permission. For students pursuing tracks II or III, the thesis may count for a maximum of 9 credits upon proper registration.

Students pursuing option I must complete at least 8 graduate credits in literature before 1780. They must also select for their final written examinations three areas chosen from the list below. One of these areas must be in British literature. Students who write theses also take a three-hour general examination testing their overall knowledge of English and American literature. The examination areas are as follows:

**British Literature:** Beginnings to 1500; 1500-1660 (excluding Milton); 1660-1780 (including all of Milton); 1780-1830 (Romantics); 1830-1910 (Victorian/Edwardian); 1910-present.

**American Literature:** 1607-1798 (Colonial/Puritan); 1798-1890 (19th Century); 1890-1940; 1940-present.

**Other areas:** Literary criticism; rhetoric and composition; women's literature; ethnic literatures; post-colonial literature; genre studies (poetry/drama/prose fiction); or, by petition, other special topics.

Successful completion of the written examination makes the student eligible for the final oral examination.

For students in theses options, the thesis defense will form part of this oral examination. Students in the three-areas (non-thesis) option must submit to their examination committee two substantial papers written in regular graduate coursework in English at PSU.

Master of Arts in Teaching. The department requires a minimum of 28 credits in English at the graduate level. The distribution of these credits is determined by the student in conference with the adviser. A final written examination is required, based upon a reading list distributed by the department. Successful completion of the written examination makes the candidate eligible for the final oral examination. Prior to the oral exam, the student submits to his or her committee two substantial papers written in regular graduate courses at PSU. In addition, the student's program must present a minimum of 8 graduate credits in education and an initial teaching license from the state of Oregon. One cannot teach with a B.A. and an M.A.T. in Oregon. One must also have an initial teaching license, which at PSU is earned in the Fifth Year Program in the Graduate School of Education. The M.A.T. is considered a terminal degree.

The student who also seeks continuing licensure must present academic credits that will satisfy the PSU licensure program as well as the minimum state department norm for the field; the student must specifically determine with the aid of the adviser whether the program is satisfactory. Final approval of the program must be agreed upon by both the Department of English and the Graduate School of Education. For continuing licensure requirements see page 215.

Graduate programs in writing

The Department of English offers graduate work leading to the Master of Arts in writing and the Master of Science in writing degrees.

Admission requirements

Students accepted into the master's program must provide satisfactory evidence of preparedness to undertake advanced work, to include a B.A. or B.S. degree from an accredited college or university and the following.

- Departmental application form.
- One transcript from each post-secondary institution attended.
- 3.25 GPA in undergraduate work.
- Three letters of recommendation.
- One-page personal introduction, including background as a writer, statement of goals, and proposed plan of study.

Typed or word-processed manuscript(s) in the applicants primary genre(s) or form(s). Previously published, single-authored work will be accepted in the form in which it was originally published.

In creative writing: 15 pages of poetry, 30 pages of fiction, double-spaced as in manuscript form. Manuscripts should demonstrate mastery of basic craft and unmistakable literary promise.

In nonfiction writing: 30 pages of news features, magazine articles, or creative nonfiction, double-spaced as in manuscript form. Manuscripts should demonstrate mastery of basic craft and promise of success in nonfiction writing.

In professional/technical writing: 15-30 pages from customary genres, including (but not limited to) descriptions, specifications, computer documentation, proposals, memoranda, formal reports, newsletters, on-line documentation, Web pages. Manuscripts should demonstrate mastery of basic craft and promise of success in professional/technical writing.

While there is no conditional admission to this program, applications not fulfilling the requirements stated above may be reconsidered after the student has met certain conditions (e.g., additional preliminary coursework) as specified by the coordinator of graduate studies or his/her designee.
Degree requirements

University master's degree requirements are listed on page 69.

For the M.A. and the M.S., the department requires a minimum of 32 graduate credits in writing. The remainder of the student's program may, with the approval of the adviser, include coursework in fields related to writing. A minimum of 48 graduate credits is required for the M.A./M.S. in writing. The M.S. differs from the M.A. in that students completing the M.S. are not required to demonstrate proficiency in a language other than English. The M.S. option applies to the professional/technical strand.

In every case, the student's program must be approved by the departmental adviser and the coordinator of graduate studies or his/her designee. The student will have a choice of three tracks: I, creative writing; II, nonfiction writing; and III, professional/technical writing. For students pursuing tracks I and II, the thesis may count for a maximum of 8 credits upon proper registration.

Creative writing. Students typically will complete 24 core credits (6 courses), 16 elective credits (4 courses), and 8 thesis credits (2 courses). Core courses include workshops, craft-seminars, and literature courses in the Department of English. Writers are encouraged to supplement their core courses in creative writing with electives from within professional/technical writing, nonfiction writing, or literature. Adviser-approved courses from outside the department may also count as electives. Credits taken while completing the creative thesis must be distributed over two or more terms. A creative thesis will be supervised by one of the creative faculty members. The length of a creative thesis will depend upon its genre and format. The student will take final written and oral exams in defense of the creative writing thesis.

Nonfiction writing. Students typically will complete 24 core credits (6 courses), 16 elective credits (4 courses), and 8 thesis credits (2 courses). Core courses include workshops, craft-seminars, and literature courses in the Department of English. Writers are encouraged to supplement their core courses with electives from within creative writing, professional/technical writing, or literature. Adviser-approved courses from outside the department may also count as electives. Credits taken while completing the nonfiction thesis must be distributed over two or more terms. A nonfiction thesis will be supervised by one of the nonfiction writers in the department. After completing the workshops, a student should draw up a thesis proposal in collaboration with an appropriate faculty member who has expertise in the genre of the student's choice. The length of the thesis will depend upon its genre and format; with adviser approval, a student can submit a series of shorter works in place of a book-length thesis. As with the creative writing emphasis, the student's work must be of publishable quality in a professional context. The student will take final written and oral exams in defense of the nonfiction thesis.

Professional and technical writing. Students typically will complete 16 core credits (4 courses), 16 elective credits (4 courses), and 16 credits (4 courses) in a specialization that may involve coursework in another discipline (e.g., Management, Marketing, Information Systems). Students will be required to submit a final project in addition to completing their coursework. This project typically will be a portfolio of their work demonstrating competence at a professional level, but with adviser approval, may be a single, substantive work. The student will take final written and oral exams in defense of the final project. Note that core courses include Management 550, Organizational Management, which is offered through the School of Business Administration. Electives include seminars and workshops on a variety of topics. Writers are encouraged to supplement their core courses in creative writing with electives from creative writing, nonfiction writing, or literature. Adviser-approved courses from outside the department may also count as electives.

Courses

Courses with an asterisk (*) are not offered every year.

*Eng 100 Introduction to Literature (4)

Introduction to the study of short stories, plays, poems, and essays. Includes representative approaches for studying literature and writing about it. Recommended especially for students with no previous college-level coursework in literature. Credit for Eng 100 will not be allowed if student has previously taken more than one literature course. No prerequisites.

Eng 101 Introduction to Fiction (4)

Reading, analysis, and appreciation of significant works of fiction, with emphasis on the fiction writer's craft.

Eng 105 Introduction to Drama (4)

Reading, analysis, and appreciation of significant works of drama, from classical times to the present.

Eng 106 Introduction to Poetry (4)

Reading, analysis, and appreciation of significant poems, how they are written and how they speak to human concerns.

*Eng 107, 108 World Literature (4, 4)

Narrative prose, drama, and poetry. Complete books are included so that the student may become familiar with some of the masterpieces in world literature.

Eng 199 Special Studies (Credit to be arranged.)

Eng 201, 202 Shakespeare (4, 4)

Study of the important plays: Eng 201, the early plays; Eng 202, the later plays.

Eng 204, 205 Survey of English Literature (4, 4)

From Beowulf to 1900: Eng 204, Beowulf to Milton; Eng 205, Enlightenment through Victorian period.

Eng 253, 254 Survey of American Literature (4, 4)

American literature from its beginnings to the present.

*Eng 256 Introduction to African American Literature (4)

An overview of African American fiction, poetry, drama and expository prose.

*Eng 260 Introduction to Women's Literature (4)

Introduction to the texts and contexts of women's literature.

Eng 300 Critical Approaches to Literature (4)

Study of analytical and evaluative methods through application of critical theories to literary works. Recommended for, but not restricted to, English majors. Recommended prerequisite: upper-division standing and 8 credits in literature.

Eng 304 Critical Theory of Cinema (4)

Outlines the central elements of cinema criticism, including interpretive theories and approaches. Begins with an outline of critical approaches, including critical history. Moves to contemporary criticism, including feminist, structuralist, sociological, and psychoanalytic analyses. Includes discussion of film as a cultural commodity.

Eng 305 Topics in Film (4)

Study of film as text, including genre, auteur, formalist, historical, and cultural perspectives. Topics may include: film noir, the western, famous directors, and critical approaches to cinema.

Eng 306 Topics in Literature and Popular Culture (4)

Study of a variety of expressive forms in relation to popular culture. Such topics as Detective Fiction, Film, American Humor, and Frontier Literature.

*Eng 307 Science Fiction (4)

Study of recent science fiction, both novels and shorter fiction by American, European and other writers.
Colo.

Eng 308 Cultural Studies in Literature (4)
- Study of a variety of cultural and historical issues as they appear in literary texts. Such topics as the Holocaust, the Literature of Aging, and the Immigrant Experience in American Literature.

Eng 309 American Indian Literature (4)
- An introductory survey of traditional and recent literature by American Indian people. Poetry, legends, myths, oratory, short stories, and novels, as well as background (historical and political) materials.

Eng 311 Tragedy (4)
- A study of the nature of tragedy in world literature.

Eng 312 Comedy and Satire (4)
- Study of drama and other literature that expresses comic social judgment, either to satirize or to celebrate.

Eng 313 The Epic (4)
- Reading in epic literature in the Western tradition and world literature, beginning with the Iliad and Odyssey.

Eng 314 The Shorter Poem (4)
- Shorter poems in world literature. Primary attention will be given to poems in the English language, but the classics of other languages will be read in translation as appropriate to tracing of forms and themes.

Eng 315 The Short Story (4)
- A survey of the short story as it developed from the tale, the legend, and the anecdote to its present. All works will be read in English.

Eng 316 Greek Mythology (4)
- Greek mythology as recorded by Homer, Hesiod, Ovid, and various of the Greek playwrights and philosophers. Special attention is given to the Greek legacy of ideas, themes, figures, and images.

Eng 317 The Bible As Literature (4)
- A study of the various kinds of literature contained in the Bible. An analysis of the ways in which the Biblical expression reflects the cultural and historical milieu of the Hebraic-Christian experience.

Eng 318 Northern European Mythology (4)
- A study of Nordic (Germanic) and Celtic myths, their literary development, and fusion with Christian themes in Arthurian romance and Beowulf.

Eng 320, 321 English Novel (4, 4)
- The English novel, from its beginnings to the present.

Eng 341 Renaissance Literature (4)
- Selected works of sixteenth- and early seventeenth-century literature (c. 1500-1660); introduction to the themes, genres, history and cultures of the Renaissance.

Eng 342 Restoration and Eighteenth Century Literature (4)
- Selected works from the long eighteenth century (1660-1800); introduction to themes, genres, history and culture of the eighteenth century.

Eng 343 Romanticism (4)
- Selected works of Romantic literature; introduction to themes, genres, history, and culture of Romanticism.

Eng 344 Victorian Literature (4)
- Selected works of Victorian literature; introduction to themes, genres, history and culture of the Victorian Era.

Eng 345 Modern British Literature (4)
- Selected works of twentieth-century British literature; introduction to themes, genres, history, and culture of modernism.

Eng 351, 352 African American Literature (4, 4)
- A study of African American literature from its oral and folk beginnings to the present. Prerequisites: Eng 256 or BIS 221 and upper-division standing.

Eng 364, 365 American Fiction (4, 4)
- American narrative, short story, and novel, with emphasis upon the major novelists of the 19th and early 20th centuries.

Eng 371 The Novel (4)
- The novel as a literary form, exemplified by works written in languages other than English.

Eng 384, 385 Contemporary Literature (4, 4)
- Prose, poetry, and drama from contemporary world literature.

Eng 399 Special Studies (Credit to be arranged.)
- Consent of instructor.

Eng 407 Seminar (Credit to be arranged.)
- Consent of instructor.

Eng 408/508 Workshop (Credit to be arranged.)
- Consent of instructor.

Eng 409/509 Practicum (Credit to be arranged.)
- Consent of instructor.

Eng 410/510 Selected Topics (Credit to be arranged.)
- Consent of instructor.

Eng 411/511, 412/512 English Drama (4, 4)
- Development of English drama from the beginnings to Shaw. Eng 411/511, from liturgical drama through the Renaissance; Eng 412/512, from the Restoration to Shaw. Recommended prerequisite: 12 credits in literature.

Eng 413/513 Teaching and Tutoring Writing (4)
- Examines current practices of tutoring and teaching writing in all subject areas. Focuses on the process theory of writing to foster thinking and learning in subject areas and the problems and issues surrounding individual composing. Recommended prerequisite: at least junior standing.

Eng 414/514 Contemporary Composition Theories (4)
- Examines theories of composition as they conflict and converge to form our prevailing theories of writing. Focuses on contemporary theories of composing written discourse. Recommended prerequisite: at least senior standing.

Eng 415/515 Research Methods in Composition (4)
- Examines current methodologies used in the field of composition and asks students to design and implement a research project which will add to the cumulative knowledge of the discipline. It serves as the foundation course in design and implementation of qualitative research. Recommended prerequisite: at least senior standing.

Eng 420/520 Caribbean Literature (4)
- A selection of poetry and fiction from the English and French speaking Caribbean (in translation where necessary). Recommended prerequisites: One previous African American literature course and 12 additional literature credits.

Eng 421/521, 422/522 African Fiction (4, 4)
- Readings in African fiction in regional, cultural, generational, and gender contexts. Recommended prerequisite: One previous African American literature course and 12 additional literature credits.

Eng 425/525 Practical Grammar (4)
- Designed to enable students to understand, and therefore consciously to make effective, the structures of their written sentences. The course examines grammatical categories, structures, and terminology; relationships between grammatical structures and punctuation; and prescriptive grammars for written texts. Recommended prerequisites: successful completion of 12 credits of English or writing.

Eng 426/526 Advanced Topics in Medieval Literature (4)
- Specialized studies in Medieval English literature (c. 800-1500). Topics courses are designed to follow a two-quarter sequence: (1) Anglo-Saxon works, and the exegetical reading model; some later Middle English and continental vernacular and Latin medieval works are included and (2) later medieval works (1200-1500), focusing primarily on the Middle English Tradition. Students will have some opportunity to learn to read Old and Middle English. Prerequisite: 12 credits in literature.

Eng 430/530 Sixteenth Century Literature (4)
- Specialized studies in Renaissance English literature. Topics include individual writers and literary groups; sixteenth-century poetry and prose; the English sonnet; the Renaissance epic and
pastoral traditions; Elizabethan drama, verse narrative, satire, and invective; humanism; the rise of the professional writer; literature and the visual arts. Prerequisite: 12 credits in literature.

Eng 440/540
Advanced Topics in Seventeenth Century Literature (4)
Specialized studies in seventeenth-century literature. Topics include cavalier and metaphysical poetry; revenge tragedy; prose forms of the early seventeenth century; popular genres of the period; women writers; and Restoration drama. Prerequisite: 12 credits in literature.

Eng 441/541
Advanced Topics in Renaissance Culture (4)
Advanced topics in early modern (1500-1700) cultural studies, focusing on issues of religion, social class, ethnicity, gender, and sexuality and studying both literary and non-literary texts. Prerequisite: 12 credits in literature.

Eng 442/542, 443/543
British Women Writers (4, 4)
Study of the works of British women writers with attention to themes, styles, and characteristic concerns in the light of feminist criticism and scholarship. Recommended prerequisite: 12 credits in literature. Eng 260 recommended.

Eng 444/544, 445/545
American Women Writers (4, 4)
Study of American women writers, with attention to themes, styles, and characteristic concerns, in the light of feminist criticism and scholarship. Recommended prerequisite: 12 credits in literature. Eng 260 recommended.

Eng 447/547
Major Figures in Literature (4)
A study of literary forms, theories, and movements: i.e., The Comic Novel, Literature and Theology, Southern American Women Writers. Recommended prerequisite: 12 credits in literature.

Eng 448/548
Major Figures in Literature (4)
Concentrated study of the canon of one or more major writers: for example, Chaucer, The Brontes, James Joyce, Hemingway and Fitzgerald. Recommended prerequisite: 12 credits in literature.

Eng 449/549
Advanced Topics in Cultural Studies (4)
Interdisciplinary study of modern culture and media. The courses offered under this number use a range of theoretical approaches to analyze the role of cultural texts, their production and reception. Specific topics include: Major Figures/Concepts in Social Theory; Politics of Consumer Culture; Globalization and American Culture; and Culture, Gender, Race, Sexuality. Recommended for graduate students and undergraduates with at least junior standing. May be repeated with different topics; maximum of 8 hours to be applied to the master's degree.

Eng 450/550
Advanced Topics in Eighteenth Century Literature (4)
Specialized studies in British poetry and prose from 1660-1800. Topics include survey of eighteenth-century literature; individual writers and literary groups; prose and verse satiric epistulary fiction; drama. Prerequisite: 12 credits in literature.

Eng 458/558
Advanced Topics in Romanticism (4)
Specialized studies in literature of the Romantic movement in Britain and continental Europe. Topics include individual writers and literary groups; poetry and poetic theory; gothic fiction; romanticism and the novel; autobiographical and confessional literature; aesthetic ideologies; women and romanticism; revolutionary and imperialist aspects of romanticism; the impact of romanticism on later literary movements (such as symbolism and modernism). Prerequisite: 12 credits in literature.

Eng 460/560, 461/561
American Literature: Beginnings to 1865 (4, 4)
Advanced historical study of major figures and movements in American literature to 1865. Recommended prerequisite: 12 credits in literature.

Eng 463/563, 464/564
American Literature 1865-1955 (4, 4)
Advanced historical survey of major figures and movements in American literature, 1865-1955. Recommended prerequisite: 12 credits in literature.

Eng 474/574
Teaching High School Literature (4)
Emphasizes methods and materials for the teacher of literature. Recommended prerequisite: admission to the School of Education. May not be used to satisfy any requirements for the B.A. or M.A. in English.

Eng 475/575
Advanced Topics in Victorian Literature (4)
Specialized studies of Victorian literature in the context of the history, ideas, and culture of the period. Topics include individual writers and literary movements such as Dickens; pre-Raphaelism; literature of the industrial period. Prerequisite: 12 credits in literature.

Eng 477/577, 478/578
American Poetry (4, 4)
Tradition and innovation in American poetry from the beginnings to the mid-20th century. Recommended prerequisite: 12 credits in literature.

Eng 480/580
Advanced Topics in Twentieth Century Literature (4)
Specialized studies in twentieth-century British literature. Topics include individual writers and literary groups; poetry, prose, and fiction; theories of modernism; technology, politics, propaganda, and the arts; literature and twentieth-century philosophy. Prerequisite: 12 credits in literature.

Eng 484/584
Modern Drama (4)
Examines major European, English, and American plays in the period 1880-1940. Recommended prerequisite: 12 credits in literature.

Eng 485/585
Contemporary Drama (4)
Examines major developments in world drama since World War II. Recommended prerequisite: 12 credits in literature.

Eng 486/586
Contemporary American Novel (4)
American novel since 1965, with emphasis upon traditions, themes and trends. Recommended prerequisite: 12 credits in literature.

Eng 487/587
Contemporary American Short Story (4)
The American short story from mid-20th century to the present. Recommended prerequisite: 12 credits in literature.

Eng 488/588
Contemporary American Poetry (4)
Study of significant trends in contemporary American poetry and poetics. Recommended prerequisite: 12 credits in literature.

Eng 490/590
Rhetoric (4)
An examination of classical and modern traditions in rhetoric with attention to central concepts and perspectives on writing. Prerequisites: 12 credits in English, philosophy, speech, and/or writing.

Eng 491/591, 492/592
Literary Criticism (4, 4)
Study of the history principles, and practice of literary criticism from Plato into the 20th century. Recommended prerequisite: 12 credits in literature.

Eng 494/594
Topics in Critical Theory and Methods (4)
A course in critical theories and techniques, to complement offerings in literary history and textual analysis. This course will focus on the critical or methodological topic selected by the instructor. Recommended for advanced students in literature and theory. Recommended prerequisite: 12 credits in literature.

Eng 503
Thesis (Credit to be arranged.)

Eng 507
Seminar (Credit to be arranged.)
Variable topics. Graduate only or consent of instructor. At least one Eng 507 seminar is required of M.A. candidates in English.

Eng 517
Middle English (4)
Introduction to Middle English language through study of (largely non-Chaucerian) 12th to 15th century literature in the original. Graduate only or consent of instructor.

Eng 518
College Composition Teaching (2)
Introduces and develops the theoretical and practical expertise of the graduate teaching assistant in the area of college composition teaching. Recommended prerequisite: appointment to teaching assistantship in English Department.

Eng 523, 533, 534
Old English (4, 4, 4)
532: An introduction to the history and grammar of Old English. 533: Old English translation, poetry and prose. 534: Special attention to Beowulf in Old English. Recommended prerequisite: Eng 532 is prerequisite for Eng 533 or 534. Graduate only or consent of instructor.
Eng 595
Contemporary Critical Theory (4)
Literary criticism in theory and practice in the 20th century. Graduate only or consent of instructor.

Eng 596
Problems and Methods of Literary Study (5)
Bibliography and the methods of literary study as an introduction to graduate work: three hours lecture and at least two additional hours of library research. Required for M.A. candidates in English.

Writing

Wr 115
Introduction to College Writing (4)
A writing course for first-year students to help prepare them for Freshman Inquiry or Wr 121. Introduces college-level writing and reading, along with general study skills. Provides practice at formal and informal writing, responding to a variety of readings, learning textual conventions, and building confidence. Offered pass/no pass only.

Wr 121
College Writing (4)
A writing course for lower-division students, in which they develop critical thinking abilities by reading and writing, increase their rhetorical strategies, practice writing processes, and learn textual conventions. Includes formal and informal writing, responding to a variety of readings, sharing writing with other students, and revising individual pieces for a final portfolio of work.

Wr 199
Special Studies (Credit to be arranged.)
May be repeated for a maximum of 12 credits.

Wr 200
Writing About Literature (4)
Introduction to various approaches for writing about literature. Focuses on ways of responding to literature, ways of explicating literature, ways of analyzing literature through writing, and ways of integrating formal research into a written analysis of literature. Special attention will be paid to the writing process, including multiple drafting and revision.

Wr 211
Writing Practice (4)
Writing Practice is a writing elective. Students proceed at their own pace through an individualized writing program that emphasizes the writing process and revision. Class time is spent writing and in conference. Recommended prerequisite: Wr 121 or Freshman Inquiry.

Wr 212
Introductory Fiction Writing (4)
Introduces the beginning fiction writer to basic techniques of developing character, point of view, plot, and story idea in fiction. Includes discussion of student work. Recommended prerequisite: Freshman Inquiry.

Wr 213
Introductory Poetry Writing (4)
Introduces the beginning writer of poetry to basic techniques for developing a sense of language, meter, sound, imagery, and structure. Includes discussion of professional examples and student work. Recommended prerequisite: Freshman Inquiry.

Wr 222
Writing Research Papers (4)
An elective course. The techniques for compiling and writing research papers. Attention to available reference materials, use of library, taking notes, critical evaluation of evidence, and conventions for documenting academic papers. Practice in organizing and writing a long expository essay based on use of library resources. Recommended prerequisite: Wr 121 or Freshman Inquiry. May not be used to fulfill English major requirements, former nonmajor distribution requirements, or the former University composition requirement.

Wr 227
Introductory Technical Writing (4)
Practical experience in forms of technical communication, emphasizing basic organization and presentation of technical information. Focuses on strategies for analyzing the audience and its information needs. Recommended prerequisite: Wr 121 or Freshman Inquiry. May not be used for the former nonmajor distribution requirement or for the former composition requirement.

Wr 228
News Writing (4)
An introductory course in news reporting and writing. Focus on identifying newsworthiness, writing leads, constructing news stories, interviewing, and attributing quotes. Students learn to gather local news, writing some stories in a computer lab on deadline. Recommended prerequisite: Wr 121 or Freshman Inquiry.

Wr 312
Intermediate Fiction Writing (4)
Continues the study of fictional techniques introduced in Wr 212. Includes such advanced instruction as variations on the classic plot, complex points of view, conventions of genre, and development of ideas for future use. Emphasizes discussion of student work. Recommended prerequisite: B or above in Wr 212. May be repeated once for credit. Consent of instructor required.

Wr 313
Intermediate Poetry Writing (4)
Continues the study of poetry writing techniques introduced in Wr 213. Includes additional instruction in poetic forms, variations on traditional forms, and experimental forms. Emphasizes discussion of student work. Recommended prerequisite: B or above in Wr 213. May be repeated once for credit. Consent of instructor required.

Wr 323
Writing as Critical Inquiry (4)
A writing course for upper-division students, which offers sophisticated approaches to writing and reading. Students enhance critical thinking abilities by reading and writing challenging material, refine their rhetorical strategies, practice writing processes with special attention to revision and style, and write and read in a variety of genres. Includes formal and informal writing, sharing writing with other students, and preparing a final portfolio of work. Recommended prerequisite: satisfactory completion of Wr 121 or Freshman Inquiry. May not be used for fulfilling both a former University composition requirement and for fulfilling a requirement for the English major or for former nonmajor distribution requirements.

Wr 327
Technical Report Writing (4)
Strategies for presenting technical information from the technician, management, and lay person's perspectives; rhetorical theory and techniques for adapting technical prose to nontechnical audiences; and techniques for emphasizing and de-emphasizing information. Recommended prerequisite: Wr 323.

Wr 328
News Editing (4)
Preparation of news and feature stories for publication. Emphasis is on line editing, copy editing, editorial troubleshooting, headline writing, and layout. Prerequisites: Wr 222.

Wr 329
Planning and Producing Publications (4)
Managing the publishing needs of businesses, governmental agencies, and nonprofit institutions. Includes choosing technologies, budgeting, selecting materials, scheduling, and distribution. Recommended prerequisite: Wr 327.

Wr 330
Desktop Publishing I (4)
Integrates writing, design, and visual communication with computer technology, with emphasis on preparing students to produce a variety of shorter products combining writing and design elements.

Wr 333
Advanced Composition (4)
Essay writing with particular attention to student's area of specialization. Advanced practice in essay writing. Recommended prerequisite: Freshman Inquiry or two writing courses.

Wr 399
Special Studies (Credit to be arranged.)
May be repeated for a maximum of 12 credits.

Wr 404/504
Cooperative Education/Internship (Credit to be arranged.)

Wr 405/505
Writing and Conference (Credit to be arranged.) Consent of instructor.

Wr 407/507
Writing Seminar (Credit to be arranged.) Consent of instructor.

Wr 410/510
Selected Topics in Writing (Credit to be arranged.)

Wr 412/512
Advanced Fiction Writing (4)
Further refines technical skills by demanding longer and more ambitious works of fiction by the advanced writer. Students will have an opportunity to do research and can expect to confront a variety of technical problems emerging from class discussion. Recommended prerequisite: Wr 312. Consent of instructor required.

Wr 416/516
Screenwriting (4)
Students will be introduced to the process of conceiving, structuring, writing, rewriting, and marketing a screenplay for the contemporary American marketplace. “Screenplay paradigms” will be discussed, and a variety of movies will be analyzed. May be repeated for credit.
Wr 420/520 Writing: Process and Response (4) Provides opportunities for students to write in various genres. Includes language attitudes, writing process, and reader response. Recommended prerequisite: one upper-division writing course.

Wr 425/525 Advanced Technical Writing (4) Emphasis on a problem-solving approach to adapting technical documents to audiences and organizations. The course includes strategies of organization for complex technical documents, such as proposals and professional articles; strategies for discussing tables and figures; and the use of metaphor to communicate technical information to lay audiences. Recommended prerequisite: Wr 327.

Wr 426/526 Document Design (4) Document planning, creation, and revision, including discussion of the use and abuse of language in business, government, insurance, and law. Students will consider general strategies for document production; analyze different document styles; address questions of target audience; evaluate documents for readability and efficiency; and study the Plain English Movement and its legislative and legal implications.

Wr 427/527 Technical Editing (4) Gives technical writers practice in technical editing by exposing them to samples of a variety of documents from the files of organizations in the surrounding community. As a community-based learning course, it requires students to interact with community partners in collaborative student teams.

Wr 428/528 Advanced News Writing (4) Building on the journalism skills learned in News Writing and News Editing, students use the city of Portland as their laboratory, covering and writing breaking stories from community information sources like the police, courts, and city council. Students are also introduced to reporting on a regular basis from news beats of their choosing. Recommended prerequisite: Wr 328.

Wr 429/529 Writing Computer Documentation (4) Develops skills in writing computer documentation, primarily user manuals and system specifications. Focuses on analyzing informational needs of the audience, and defining and explaining computer terms and concepts for non-technical and semi-technical audiences. Recommended prerequisites: Wr 327, ISQA 111 or CS 105 or equivalent, word processing skills.

Wr 430/530 Desktop Publishing I (4) Builds on foundation in Desktop Publishing I to explore further the skills needed to produce publications in the computer age. Topics include typography, page layout, photography, and informational graphics, with a special emphasis on hands-on project production of a 12-page newsletter or magazine.

Wr 460/560 Introduction to Book Publishing (4) Provides a detailed overview of the publishing process, organized around the division of labor, including introductions to contemporary American publishing, issues of intellectual commerce, copyright law, publishing contracts, book editing, book design and production, book marketing and distribution, and bookselling. Based on work in mock publishing companies, students prepare portfolios of written documents, i.e., book proposals, editorial guidelines, design and production standards, and marketing plans. Guest speakers from the publishing industry and field trips provide exposure to the industry. Recommended prerequisite: Wr 323.

Wr 461/561 Book Editing (4) Provides a comprehensive course in professional book editing, including editorial management, acquisitions editing, substantive developmental editing, and copyediting. Issues specific to both fiction and nonfiction books will be covered. Recommended prerequisite: Wr 323.

Wr 462/562 Book Design and Production (4) Comprehensive course in professional book design and production. Issues specific to the design of fiction and nonfiction books in a variety of genres and markets will be covered, including the applications of both old and new technologies in design and production. Recommended prerequisite: Wr 323.

Wr 463/563 Book Marketing and Promotion (4) Comprehensive course in professional book marketing and promotion. Issues specific to the promotion of fiction and nonfiction books in a variety of genres and markets will be covered. Students will do market research, interview authors, produce marketing plans, write press releases, write advertising copy, and develop related marketing materials for actual books in progress at the teaching press. Recommended prerequisite: Wr 323.

Wr 464/564 Bookselling (4) Comprehensive course in professional bookselling. Issues specific to the wholesale and retail sale of books in a variety of genres and markets will be covered. Changes in the industry and their impact on literary culture will be addressed. Students learn how bookstores, book wholesalers, and book distributors are organized and function in the marketplace. The nature of the book as both intellectual artifact and commodity will be discussed, with special emphasis on the impact of new delivery technologies. Recommended prerequisite: Wr 323.

Wr 470/570 Intellectual Property and Copyright (4) Outlines the opportunities and pitfalls faced by the writer (or editor, graphic designer, or artist) in the legal and ethical spheres. Copyright law, U.S. First Amendment law, defamation, right of privacy, trademark, and trade secret law. Will discuss the importance of the Internet in rethinking many copyright and intellectual property rules.

Wr 472/572 Teaching High School Composition (4) Emphasizes methods and materials for the teacher of writing. Recommended prerequisite: admission to the School of Education. May not be used to satisfy any requirement for the B.A. or M.A. in English.

Wr 513 Fiction Writing (4) An intensive course for writers who are currently embarked on a project involving the writing of fiction, whether short story, novella, or novel. Recommended prerequisites: Wr 212, 312, 412 or their equivalents. Consent of instructor required.

Wr 514 Poetry Writing I (4) Traditional workshop format in which students write, revise, and respond to the poems of others. May be repeated for credit.

Wr 515 Poetry Writing II (4) Advanced poetry writing at the graduate level. Builds on Wr 514, assumes students will submit their work for publication. Traditional workshop format in which students write, revise, and respond to the poems of others. May be repeated for credit. Recommended prerequisite: Wr 514.

Wr 552 Writing About Lives (4) Examines theories, methodologies, and issues of composing personal narrative throughout the life span. Forms may include biography, autobiography, memoir, the personal essay, and the recording and transcribing of oral narrative. Following an introduction to appropriate theories and methodologies, the course focuses on writing and response to the chosen form in a workshop atmosphere. May be repeated for credit.

Wr 553 Writing About Places (4) Examines theories, methodologies, and issues involved with writing about place. Topics include strategies for writing about place ranging from travel writing to nature writing, from traditional journalistic approaches to creative nonfiction. Following an introduction to appropriate theories and methodologies and examination of professional models, this course centers on writing and response to the chosen form in a workshop atmosphere. May be repeated for credit.

Wr 554 Writing About Events (4) Examines theories, methodologies, and issues involved with writing about events. Topics include strategies for writing about events ranging from travel writing to nature writing, from traditional journalistic approaches to creative nonfiction. Following an introduction to appropriate theories and methodologies and examination of professional models, this course centers on writing and response to the chosen form in a workshop atmosphere. May be repeated for credit.

Wr 555 Writing About Ideas (4) Focuses on writing to foster inquiry into topical issues in nonfiction, whether scientific, philosophical, or ethical. Following an introduction to appropriate theories and methodologies, the course centers on writing and response to the chosen form in a workshop atmosphere. May be repeated for credit.

Wr 564 Bookselling (4) Comprehensive course in professional bookselling. Issues specific to the wholesale and retail sale of books in a variety of genres and markets will be covered. Changes in the industry and their impact on literary culture will be addressed. Students learn how bookstores, book wholesalers, and book distributors are organized and function in the marketplace. The nature of the book as both intellectual artifact and commodity will be discussed, with special emphasis on the impact of new delivery technologies. Recommended prerequisite: Wr 323.

Wr 572 Teaching High School Composition (4) Emphasizes methods and materials for the teacher of writing. Recommended prerequisite: admission to the School of Education. May not be used to satisfy any requirement for the B.A. or M.A. in English.

The Oregonian Outlets}
Environmental Programs

Degree requirements
Requirements for major: In addition to satisfying general University requirements (45 credits), a student majoring in environmental studies must complete at least 36 credits of environmental studies courses and must meet program requirements for foundation courses (43 credits), courses supporting the policy or science track (20 credits), and courses in a minor area of study (at least 24 credits).

All courses used to satisfy the Environmental Studies major requirements, whether taken in the program or in other departments, must be graded C- or above. Program requirements are listed below. Students must complete the foundation courses listed below. All foundation courses should be completed before a student enrolls in the upper-division sequence (ESR 320, 321, 322).

**Foundation Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi 251, 252, 253 Principles of Biology</td>
<td>15</td>
</tr>
<tr>
<td>Ch 221, 222, 223, 227, 228 General Chemistry</td>
<td>14</td>
</tr>
<tr>
<td>Ec 201 Microeconomics</td>
<td>4</td>
</tr>
<tr>
<td>G 201, 204 Geology</td>
<td>4</td>
</tr>
<tr>
<td>Mth 251, 252 Calculus I, II</td>
<td>8</td>
</tr>
<tr>
<td>Stat 243, 244 Introduction to Probability and Statistics</td>
<td>4</td>
</tr>
<tr>
<td>Stat 460 Statistics for Scientists and Engineers</td>
<td>4-8</td>
</tr>
<tr>
<td>Ph 201, 204 or Ph 211, 214 General Physics</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total 54-58**

**Credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>ESR 150 Environmental Studies Orientation</td>
<td>1</td>
</tr>
<tr>
<td>ESR 220 Introduction to Environmental Systems</td>
<td>4</td>
</tr>
<tr>
<td>ESR 221 Applied Environmental Studies: Problem Solving</td>
<td>4</td>
</tr>
<tr>
<td>ESR 222 Applied Environmental Studies: Policy Considerations</td>
<td>4</td>
</tr>
<tr>
<td>ESR 320, 321 Analysis of Environmental Systems I, II</td>
<td>8</td>
</tr>
<tr>
<td>ESR 322 Environmental Risk Assessment</td>
<td>4</td>
</tr>
<tr>
<td>ESR 407 Environmental Seminar</td>
<td>3</td>
</tr>
<tr>
<td>ESR 420-429 Advanced Environmental Topics</td>
<td>4</td>
</tr>
<tr>
<td>Internship or capstone course</td>
<td>4-6</td>
</tr>
</tbody>
</table>

**Total 36-38**

**Science and policy tracks.** Students must complete 20 credits of supporting courses in science and policy. Students in the environmental science track must select at least 12 credits of additional science courses and at least 8 credits of additional policy courses from the lists below. Students in the environmental policy track must select at least 12 credits of additional policy courses and at least 8 credits of additional science courses from the lists below.

**Policy/Management Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>ESR 404, 429</td>
<td></td>
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<tr>
<td>Geo 345, 347, 348, 445, 488</td>
<td></td>
</tr>
<tr>
<td>Ec 432, 433, 434, 443</td>
<td></td>
</tr>
<tr>
<td>Soc 465</td>
<td></td>
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<tr>
<td>PS 319, 444</td>
<td></td>
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<tr>
<td>USP 311, 313, 455</td>
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</tbody>
</table>

**Science courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>ESR 404, 420, 424, 425, 426, 427, 445, 475, 479</td>
<td></td>
</tr>
<tr>
<td>B 357, 413, 414, 415, 423, 471</td>
<td></td>
</tr>
<tr>
<td>Geo 411, 413, 415, 416, 420, 480, 488</td>
<td></td>
</tr>
<tr>
<td>G 331, 374, 443, 460, 461</td>
<td></td>
</tr>
<tr>
<td>Ph 375</td>
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</tbody>
</table>

**Minor course of study.** Each student in the Environmental Studies program must complete a minor in one of the participating programs. Policy/management-related minors include anthropology, business administration, community development, economics, geography, history, political science, and sociology. Science-related minors include biology, chemistry, environmental engineering, geology, mathematics, and physics. Minor requirements, including special departmental recommendations to environmental studies students, are available from the Environmental Sciences and Resources office. Minor program requirements include a minimum of 24 credits.

**Requirements for minor.** To obtain a minor in environmental studies, a student must complete at least 28 credits (at least 12 of which must be taken in residence at PSU). At least 12 credits each in biological science, physical sciences (physics, chemistry, geology), economics, and Mth 241 or 251 are expected before admission to the minor.

**Credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESR 201 Applied Environmental Studies: Science and Policy</td>
<td>4</td>
</tr>
<tr>
<td>ESR 320, 321 Analysis of Environmental Systems I, II</td>
<td>8</td>
</tr>
<tr>
<td>ESR 322 Environmental Risk Assessment</td>
<td>4</td>
</tr>
<tr>
<td>Upper-division environmental policy/management courses</td>
<td>4</td>
</tr>
<tr>
<td>Upper-division environmental sciences courses</td>
<td>8</td>
</tr>
</tbody>
</table>

**Total 28**

Environmental policy/management courses (minimum 4 credits) include selected upper-division courses from programs in economics, geography, history, philosophy, political science, sociology, and...
urban studies and planning. Environmental sciences courses (minimum 8 credits) include selected upper-division courses from programs in biology, chemistry, geography, geology, physics, and public health. A list of approved courses is available from the Environmental Programs Office.

Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling minor requirements. Courses with omnibus numbers 401, 404, 405, 406, and 407 are not allowed for the minor. Additional courses may be required as prerequisites.

Graduate programs

The Environmental Sciences and Resources (ESR) graduate program provides a curriculum that will develop scientists and managers able to analyze and understand environmental systems, predict environmental change and participate in the management of the environment. Each student conducts research and completes a thesis or project; each student develops depth in a specific academic area, and each student develops breadth through a set of core courses that include concepts in physical sciences, life sciences, and social sciences. ESR participates in the joint campus programs in environmental sciences, studies, and policy in collaboration with Oregon State University and the University of Oregon. Students may take appropriate courses at the other participating campuses.

Doctor of Philosophy in environmental sciences and resources. The Environmental Sciences and Resources (ESR) Doctoral Program provides an opportunity for the student interested in studies of environmental sciences and resources to engage in relevant research while acquiring advanced academic training in either the Environmental Sciences and Resources Program or one of the cooperating departments—biology, chemistry, civil engineering, economics, geography, geology, or physics. One of the goals of the program is to provide a broadly based understanding of the fields of environmental science coupled with scientific training in one or more specialty areas. Students are encouraged to engage in research programs which cross the boundaries between disciplines. The student will follow a program of study and research approved by the ESR Coordinating Committee. The graduating student will be awarded a degree in environmental sciences and resources.

The following procedures are designed to assure both the student and the faculty that the student is qualified to pursue both the program itself and a successful career in environmental sciences or resources.

Admission requirements

Master of Science and Master of Environmental Management. In addition to the instructions for admission to the graduate program as they appear on page 60, ESR master's programs require the following information from each applicant.

1. Satisfactory scores on the Graduate Record Examination (GRE) aptitude test. A satisfactory score on the Test of English as a Foreign Language (TOEFL) is required for international students.
2. Three letters of evaluation from persons qualified to assess the applicant's promise as a graduate student.
3. Evidence of undergraduate or graduate coursework in biology, chemistry, economics, geology, physics, and mathematics (including differential and integral calculus) equivalent to the foundation course requirements for undergraduate students in environmental sciences.

Prospective students should contact the Department of Environmental Sciences and Resources, because admission is contingent on the availability of program resources and the identification of an appropriate adviser for each student.

Doctor of Philosophy in environmental sciences and resources. Applicants for admission to the ESR Doctoral Program normally will be expected to have completed an undergraduate degree with a major in biology, chemistry, civil engineering, environmental science, geology, or physics. The ESR Program director will therefore require an evaluation of the applicant's academic record by the department or program in which the applicant intends to obtain advanced academic training. Admission to the program requires that the department or program find the applicant prepared to undertake study at the doctoral level. Questions about specific procedures of evaluation should be directed to the department or program through which the applicant seeks admission to the program. Applicants may also obtain, upon request, a list of faculty research interests in which dissertation research can be pursued.

Advising. Prior to initial registration each admitted student should obtain information from the appropriate department on the following subjects:

1. Scheduling of diagnostic examinations (if any).
2. Advising procedures prior to selection of research adviser.
3. Procedure for selection of research adviser.

Degree requirements

University master's degree requirements are listed on page 69. Specific degree program requirements are listed below.

Master of Science and Master of Environmental Management. The graduate study program is developed through discussions involving the graduate student, the student's adviser, and the student's graduate committee. The M.S. or M.E.M degree committee consists of at least three members including the major adviser, and, for the M.S. committee, a representative of the Office of Graduate Studies. The major adviser must be a member of the graduate faculty affiliated with ESR master's programs. The graduate committee must be approved by the ESR Director.

To encourage the development of interdisciplinary graduate study programs, guidelines for course selection are flexible. Students must complete at least 45 graduate credits. The program of study consists of the following minimum credit requirements.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESR 620, 621, 622 Environmental Science</td>
<td>9</td>
</tr>
<tr>
<td>ESR 507 Seminar (three terms)</td>
<td>3</td>
</tr>
<tr>
<td>Advanced statistical analysis (selected from program list)</td>
<td>3</td>
</tr>
<tr>
<td>Area of concentration</td>
<td>15</td>
</tr>
<tr>
<td>Elective and supporting courses</td>
<td>6-9</td>
</tr>
<tr>
<td>Thesis/project</td>
<td>6-9</td>
</tr>
<tr>
<td>Total</td>
<td>45</td>
</tr>
</tbody>
</table>

Quantitative analysis. A course in research methods, experimental design, or statistical analysis, is required to ensure students have sufficient skills for environmental research.

Areas of concentration (tracks). Sets of courses that constitute an area of concentration have been established within the ESR graduate program to give focus to study and research. Areas of concentration for M.S. students consist of at least 15 credits of graduate course work (courses numbered 500 and above) in areas which the student's adviser and graduate committee recommend to support planned thesis or research work. Areas of concentration for M.E.M. students consist of at least 15 credits approved by the student's adviser and
graduate committee in one of the areas described below. Lists of approved courses are available from the ESR office.

- Air Resources—coursework in the chemistry and physics of the atmosphere, including trace gas chemistry, the movement of air masses, climatology and topics related to air pollutants.
- Water Resources—coursework concerning the distribution, quantity, and quality of surface and ground water, including course work in hydrology, water quality chemistry, and aquatic ecology.
- Land Resources—coursework on the analysis of lands and landscapes based on soils, underlying geology, and terrestrial vegetation, including course work in geographic information systems and terrestrial ecosystem ecology.

Elective courses. Elective courses are to be defined in the student’s program of study, and agreed upon by the student’s adviser and graduate committee. Courses may be selected to provide additional background, to explore new areas, and to add depth to a scholastic program.

Thesis or project. A central purpose of the M.S. and M.E.M. degree is to teach students the process of problem solving and research. A minimum of 6 credits is required. Students working toward the M.S. degree will be required to complete original research leading to a thesis, that complies with standards established by the Office of Graduate Studies and Research. Students working toward the M.E.M. degree will be required to complete a project in lieu of a thesis. This project is expected to be the product of original work in an agency, organization, or firm involved in environmental management activities. The project plan, approach, and project report must be approved by the advisory committee in a manner parallel to that for thesis research. The project report must be presented at a public seminar to be followed by an oral defense of the work conducted by the student’s graduate committee.

Master of Science in Teaching. The College of Liberal Arts and Sciences offers the M.S.T. degree in science/environmental science. The M.S.T. program in science/environmental science is offered jointly by the Environmental Sciences and Resources program and the Center for Science Education. In consultation with the graduate adviser, the student should establish the degree program before the completion of 15 credits of coursework. The program must include a minimum of 45 credits in approved graduate courses, to include a minimum of 24 credits in the area of concentration. At least 9 credits, but no more than 15 credits, must be in education courses. In order to fulfill requirements for the degree, the student must satisfactorily complete the degree programs and pass both a final written examination and a final oral examination. Specific requirements for the M.S.T. in science/environmental science follow.

### Required courses

- **ESR 620, 621, 622 Environmental Science**
  - Credits: 9
- **ESR 607 Seminar (three terms)**
  - Credits: 3
- **ESR 570 Environmental Education**
  - Credits: 3

### Advanced statistical analysis (selected from program list)

- Credits: 3

### Graduate level science courses selected from biology, chemistry, geology, and physics

- (Selected courses in geography and public health may be substituted with the approval of the adviser and program director.)
- Credits: 12

### Total credits

- Total: 45

Students seeking degrees in the curriculum development option may elect to substitute courses required to obtain the continuing secondary teaching license. Approval of the ESR program director, the Graduate School of Education, and the director of educational licensing is required.

**Doctor of Philosophy in environmental sciences and resources.** In addition to the requirements listed on page 70, each student must complete the following:

### Course requirements

- **Course requirements**
  - **ESR 620, 621, 622 Environmental Science**
  - Credits: 9
- **ESR 607 (six terms)**
  - Credits: 6
- **Departmental Dissertation (minimum)**
  - Credits: 27

### Total (minimum)

- Credits: 42

In addition to the above general requirements, each student will be required to complete coursework necessary to indicate competence at the graduate level of the appropriate program or department(s). These courses will be recommended by the student’s dissertation committee and approved by the ESR Coordinating Committee.

- **Other requirements.** Prior to advancement to candidacy, a student must have taken advisory committee-approved courses in Statistics and Computer Programming Language.

### Comprehensive examination.

- These examinations are administered by the student’s major department or program. The student should contact that department for information.

### Dissertation.

- The student must submit a prospectus outlining a proposed research project suitable for the doctoral dissertation in environmental sciences and resources. This is done under the guidance of the student’s major adviser and is approved by the dissertation committee and the ESR Coordinating Committee. The research for the dissertation is conducted under the guidance of the student’s dissertation committee. After the dissertation is complete and after advancement to candidacy (see below), a final oral examination will be conducted, open to the public, within the subject area of the dissertation.

**Advancement to candidacy.** As soon as the student has successfully completed the course and comprehensive examination requirements and has had the dissertation prospectus approved, the student is recommended for advancement to candidacy for the degree of Doctor of Philosophy. This recommendation is approved by the dean of Graduate Studies.

**Financial support.** There are a limited number of teaching assistantships and research assistantships available. The student should contact the appropriate department or program about the availability of these positions.

**Withdrawal.** Any student who ceases to be enrolled for more than one academic term without formal leave of absence will be assumed to have withdrawn from the degree program and will be formally dropped from it. Students who fail to make satisfactory progress toward the degree may be dropped from the program.

The student can be readmitted only by formal application, subject to all current admission requirements. In addition, completion of the degree will be subject to the student’s meeting all current degree requirements.

**Leave of absence.** Under special circumstances, requests for a leave of absence may be approved.

### Courses

Courses with an asterisk (*) are not offered every year.

**ESR 150** Environmental Studies Orientation (1)

**ESR 199** Special Studies (Credit to be arranged.)

**ESR 220** Introduction to Environmental Systems (4)

**ESR 250** Environmental Studies Orientation (1)

**ESR 251** Introduction to Environmental Information using computer and library resources.

**ESR 267** Introduction to program planning and professional preparation.

**ESR 350** Introduction to Environmental Systems (4)

**ESR 351** Introduction to the structure and function of terrestrial, aquatic, and atmospheric systems, including the human actions that affect them. Includes a lab section that introduces basic quantitative techniques for collecting and analyzing data from environmental systems. 2 lecture periods, one 3-hour lab. Recommended prerequisite: ESR 150 (may be taken concurrently).
ESR 220 and 221. 

Applied Environmental Studies: Problem Solving (4) 

Environmental sampling, sampling design, and measurement. Recommended prerequisites: ESR 220; Stat 243. 

ESR 222 

Applied Environmental Studies: Policy Considerations (4) 

Introduction to environmental laws and the regulations promulgated under them. Includes an examination of the genesis of these laws (e.g., NEPA, Clean Air and Water Acts, RCRA, Endangered Species Act) and their history of compliance and violation. Recommended prerequisite: ESR 220 and 221. 

ESR 223 

Applied Environmental Studies: Project (4) 

Project work involving work with an environmental agency, industry, service, or research organization. Recommended prerequisite: ESR 222. 

ESR 320 

Analysis of Environmental Systems I (4) 

Structure and function of environmental systems, with an emphasis on physical processes and environmental system dynamics. Includes a laboratory section using quantitative techniques for conceptualizing and analyzing environmental processes; 3 hours lecture, one 3-hour lab. Recommended prerequisites: Mth 241 or 251, and four credits each in biology, chemistry, and physics or geology. 

ESR 321 

Analysis of Environmental Systems II (4) 

Introduction to the structure and function of environmental systems with an emphasis on ecological processes and human impacts. Includes a laboratory focusing on the use of quantitative techniques for whole system analysis; 3 hours lecture, one 3-hour lab. Recommended prerequisite: ESR 320. 

ESR 322 

Environmental Risk Assessment (4) 

Overview of risk assessment applied to environmental problems, including the impact assessment process, application of cost-benefit analysis, hazard identification, risk characterization, risk assessment, and risk management. Recommended prerequisites: Ec 201, ESR 201, ESR 321. 

ESR 323 

Environmental Systems Laboratory I (2) 

Laboratory work to accompany Environmental Systems I (ESR 320). One 4-hour laboratory period. Requires concurrent enrollment in ESR 320. 

ESR 324 

Environmental Systems Laboratory II (2) 

Laboratory work to accompany Environmental Systems II (ESR 321). One 4-hour laboratory period. Requires concurrent enrollment in ESR 321. 

ESR 325 

Environmental Risk Assessment Lab (2) 

Provides an overview of the main techniques used for environmental risk assessment. Emphasis is on laboratory acute and chronic toxicity tests and field biological stream assessment. Recommended prerequisites: ESR 321, 322, 324. 

ESR 326 

Understanding Environmental Sustainability I (4) 

Emphasizing sustainability, study of the scientific and ecological principles that govern human interactions with the physical and biological systems of the earth. Topics will include ecosystem properties, earth system properties, human population dynamics, and the roles of technological and ethical decisions. Not intended for science majors. 

ESR 327 

Understanding Environmental Sustainability II (4) 

Introduction to the concepts and principles necessary to understand the complex relationship between humans and environmental sustainability. Topics will include energy and pollution as well as biodiversity and land use. Not intended for science majors. 

ESR 328 

Environmental Risk Assessment Lab (2) 

Provides an overview of the main techniques used for environmental risk assessment. Emphasis is on laboratory acute and chronic toxicity tests and field biological stream assessment. Recommended prerequisites: ESR 321, 322, 324. 

ESR 329 

Special Studies (Credit to be arranged.) 

ESR 401 

Research (Credit to be arranged.) 

Consent of instructor and program director. 

ESR 404 

Cooperative Education/Internship (Credit to be arranged.) 

ESR 405 

Reading and Conference (Credit to be arranged.) 

ESR 407 

Environmental Seminar (1) 

Weekly seminar series involving student-led discussion of topical environmental issues. May be repeated for up to 3 credits. 

ESR 410 

Selected Topics (Credit to be arranged.) 

Consent of instructor. 

ESR 420/520 

Ecological Toxicology (4) 

Effects of environmental contaminants at the individual, population, and ecosystem level. Topics will include toxicity test methods, environmental fate of contaminants, and the physiological and ecological effects of selected heavy metals, chlorinated organics, and pesticides. 

ESR 424/524 

Wetland Ecology (4) 

Structure and function of wetland ecosystems, with an emphasis on the diversity of regional wetland systems. Topics also include wetland soils, plants, and hydrologic setting and requirements for wetland delineation. 

ESR 425/525 

Watershed Hydrology (4) 

Study of the movement and storage of water in watersheds, emphasizing physical processes. Includes systems analysis of watersheds, precipitation, snowmelt, infiltration, evapotranspiration, groundwater flow, streamflow generation, open channel flow, water graph analysis and an introduction to watershed hydrologic modeling. Recommended prerequisites: Mth 252, Ph 201, Stat 244; ESR 320. 

ESR 426/526 

Ecology of Streams and Rivers (4) 

Evaluation of streams and rivers from an ecosystem perspective, including stream development, biological communities, ecological processes, and methods of assessment as applied to evaluation of common environmental problems. 

ESR 427/527 

Watershed Biogeochemistry (4) 

Study of the chemistry of watershed-based ecosystems, emphasizing physical and biological processes. Mechanisms of atmospheric input; rock weathering and soil development; physical and biological controls on the storage and flux of minerals, carbon, and nutrients in terrestrial ecosystems; and impacts of management on biogeochemical processes in watershed-based ecosystems. Recommended prerequisites: Bi 253, Ch 223, ESR 320, Mth 252. 

ESR 428/528 

Urban Ecology (4) 

Study of ecological processes in urban environments. Emphasis on responses of flora and fauna to changes in climate, hydrology, geomorphology, geochemistry, soils and available habitat in urban areas. Includes issues of species conservation, ecosystem management and sustainability in urban systems. Recommended prerequisite: an undergraduate biology course or permission of instructor.
ESR 429/529
Environmental Impact Assessment (4)
Environmental assessments and impact assessment techniques; regulatory and technical requirements of impact assessment. The National Environmental Policy Act, its implementation, implications and uses.

ESR 433/533
Natural Resource Economics (4)
An examination of the economic concepts and theories for analyzing natural resource use and related environmental pollution, including the economics of sustainability. Discussion of renewable and nonrenewable natural resource issues in the Pacific Northwest and policy alternatives. Recommended prerequisite: Ec 201. This course is the same as Ec 433/533; course may be taken only once for credit.

ESR 434/534
Business Environmental Management Economics (4)
Examines the economic costs and benefits that affect the decisions of business firms to develop integrated environmental management systems. Analysis of policy options to foster business environmental management for public goods. Case studies of selected firms. Recommended prerequisite: Ec 201. This course is the same as Ec 434/534; course may be taken only once for credit.

ESR 443/543
Global Environmental Economics (4)
An examination of the economic forces and theories to understand the causes of global environmental problems, and to evaluate policy options to remedy serious problems. Analyses of the economic effects of global environmental agreements and the environmental effects of trade and global commerce in developed and developing countries. This course is the same as Ec 443/543; course may be taken only once for credit.

ESR 445/545
Old-growth Forest Ecology (4)
Exploration of the ecological characteristics of west-side old-growth forests, including their outstanding biodiversity. Landscape level aspects of forest ecosystems, including the role of fire; plus the use of basic forestry measurements to contrast old-growth, second-growth, and plantations stands of trees. Emphasizing field study, this eight-day course is based at an off-campus location for easy access to forest ecosystems. Site and study costs in addition to tuition. Recommended prerequisite: upper-division or graduate standing required and an undergraduate sequence in biology.

ESR 450
Case Studies in Environmental Problem Solving (6)
Evaluation of selected cases of environmental problems, including field studies and project work with government and private agencies. Recommended prerequisites: ESR 320, 321, 322.

ESR 471/571
Atmospheric Physics (4)
Cycles of trace gases in the Earth’s atmosphere and their role in the environment. Emission, dispersal, and removal of natural and man-made trace constituents in the atmosphere that determine the Earth’s climate and stratospheric ozone layer. Prerequisites: one year each of calculus and calculus-based physics. Recommended: introductory course in differential equations. This course is the same as Ph 471/571, may only be taken once for credit.

ESR 473/573
Phytoplankton Ecology (4)
Examination of photosynthesis, nutrient uptake, regulation and cell growth processes in the context of algal growth in natural waters. Recommended prerequisites: Bi 251; ESR 321 or Bi 357.

ESR 477/577
Limnology Laboratory (2)
Techniques in field and laboratory analysis of freshwater systems. Recommended pre- or corequisite: ESR 475/575.

ESR 478/578
Aquatic Vascular Plants (4)
Classification, biology, ecology, and management of aquatic vascular plants. Course will focus on freshwater systems and include a laboratory featuring field identification and laboratory experimentation. Recommended prerequisite: Bi 357.

ESR 479/579
Fate and Transport of Toxics in the Environment (4)
Chemical, physical, and biological principles that govern the behavior of toxic materials such as heavy metals and synthetic organic compounds in the environment. Course emphasizes practical ways to represent chemical processes in models of pollutant behavior. Topics include: adsorption of pollutants on soils and sediments; transport across sediment-water and air-water interfaces; bioaccumulation of pollutants; multiple fagacity models of organic compounds. Prerequisites: senior or graduate standing. This course is the same as Ce 479/579; course may be taken only once for credit.

ESR 501
Research (Credit to be arranged.)
Consent of instructor and program director.

ESR 503
Thesis (Credit to be arranged.)
All aspects of research and thesis writing for master's students.

ESR 504
Cooperative Education/Internship (Credit to be arranged.)

ESR 505
Reading and Conference (Credit to be arranged.)

ESR 506
Special Projects (Credit to be arranged.)

ESR 507
Seminar (1)
Weekly seminar series on topical environmental issues. May be repeated for up to 3 credits.

ESR 509
Practicum (Credit to be arranged.)

ESR 510
Selected Topics (Credit to be arranged.)
Consent of instructor.

ESR 549
Applied Environmental Statistics (4)
Analysis of environmental data (mostly observational data) and the presentation of data and results using graphics. Statistical estimation and testing (including nonparametric procedures), analysis of variance, linear models, tree-based models, nonparametric regression models, and Bayesian decision making.

ESR 550
Multivariate Analysis of Environmental Data (4)
Prerequisite: Bi 357. Biological and environmental data are usually complex, consisting of many observations and variables. This course provides an overview of the main techniques of multivariate data analysis that are relevant and useful in ecology and environmental sciences. Emphasis is on ordination and cluster analysis. Prerequisite: one college-level statistics course.

ESR 570
Environmental Education (3)
Overview of the purposes and scope of environmental education. Provides an educational framework and examples of the variety of sites where environmental education is practiced. Specific examples of teaching strategies, materials, and methods will be presented. Students will be expected to carry out a site-based project utilizing some of the materials developed in class.

The Environmental Sciences and Resources Doctoral Program consists of graduate courses available through the Departments of Biology, Chemistry, Civil Engineering, Geology, and Physics that are approved by the student's advisory committee.

ESR 601
Research (Credit to be arranged.)
Research that is not normally part of the thesis.

ESR 603
Dissertation (Credit to be arranged.)
All aspects of thesis including thesis research and writing the dissertation.

ESR 604
Cooperative Education/Internship (Credit to be arranged.)

ESR 605
Reading and Conference (Credit to be arranged.)

ESR 607
Seminar (1)
Environmental Sciences Seminar. Consent of instructor. Pass/no pass only.

ESR 610
Selected Topics (Credit to be arranged.)

ESR 620, 621, 622
Environmental Science (3, 3, 3)
A course in fundamental aspects of science and technology as they relate to environmental problems. Primarily for students in the graduate program in Environmental Sciences and Resources. Prerequisites: graduate standing in science; major's level introductory courses in biology, chemistry, civil engineering, geology, and physics, or equivalent.
The Department of Foreign Languages and Literatures offers undergraduate major and minor programs in Chinese, French, German, Japanese, Russian, and Spanish; a minor program in Arabic; and non-degree, 2- or 3-year programs in the above languages, as well as in Danish, Finnish, Ancient Greek, Modern Greek, Hebrew, Italian, Korean, Latin, Norwegian, Persian (Farsi), Portuguese, Swahili, Swedish, and Turkish. Other languages may be offered from time to time.

Undergraduate programs

Admission requirements

Students majoring in Chinese, French, German, Japanese, Russian, or Spanish are required to demonstrate proficiency at a level determined by the individual language program before being admitted to 400-level courses.

Placement. Students with prior experience in French, German, or Spanish are required to take an on-line placement examination. You may access the test under “Advising” at www.fll.pdx.edu.

Students of Arabic, Chinese, Danish, Finnish, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Latin, Norwegian, Persian (Farsi), Portuguese, Russian, Swahili, Swedish, or Turkish may contact the Department of Foreign Languages and Literatures for placement advising.

Credit by examination. Credit by exam may be granted for first-year, second-year, third-year, and fourth-year language sequences only. A student may be awarded credit by exam for a maximum of one language sequence (12-15 credits). Credit by exam is awarded only for those languages taught by the department. Credit received by examination is graded P/NP only.

Students of French, German, or Spanish may receive credit for first- or second-year by taking a CLEP exam (administered by Testing Services). The amount of credit awarded will depend on the score received. Students of French, German, or Spanish who wish to test for a higher level of credit and all students of Arabic, Chinese, Danish, Finnish, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Latin, Norwegian, Persian (Farsi), Portuguese, Russian, Swahili, Swedish, or Turkish should contact the department for individual testing.

Restrictions. The language sequences 101, 102, 103 (or 150, 151), and 201, 202, 203 must be taken in order. Students who have received credit for any one of these may not subsequently receive credit for any of the lower numbered courses. This restriction also applies to transfer credits and credits earned by examination.

Native speakers (defined as students whose formal secondary education was completed in the foreign language) may not register for first- through fourth-year language courses, nor may they receive credit by exam for their native language.

Degree requirements

Requirements for major in foreign languages. The Department of Foreign Languages and Literatures offers undergraduate majors in Chinese, French, German, Japanese, Russian, and Spanish. An undergraduate foreign language major must complete 32 upper-division credits (numbered 300 or above) in the language, literature, and culture, an additional 8 credits in 400-level language and literature courses (excluding 401-410), 8 credits in advisor-approved electives, and 4 credits in linguistics (Ling 390, FL 390, or a linguistics course in the target language). French and Spanish majors must include a minimum of two courses from the 341, 342, 343 sequence and a minimum of 16 400-level credits in their total program.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language, literature, and culture</td>
<td>32</td>
</tr>
<tr>
<td>(in Fr and Sp this must include two courses from the 341-342-343 sequence and at least 8 400-level credits.)</td>
<td></td>
</tr>
<tr>
<td>400-level courses in the major language</td>
<td>8</td>
</tr>
<tr>
<td>(excluding 401-410)</td>
<td></td>
</tr>
<tr>
<td>Adviser-approved electives</td>
<td>8</td>
</tr>
<tr>
<td>Linguistics</td>
<td>4</td>
</tr>
<tr>
<td>(FL 390, Ling 390, or a linguistics course in the major language)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>52</td>
</tr>
</tbody>
</table>

Before being admitted to 400-level courses, students will be expected to demonstrate proficiency at a level determined by the individual languages program:

- No more than 8 credits of courses numbered 404 (Cooperative Education) may be counted toward the major.
- 20 of the required 52 credits must be taken in residence at PSU (excludes credit by exam but includes study abroad credit from PSU approved programs).
- All courses used to satisfy major requirements must be passed with a grade of C or higher. (C- and P are not acceptable.) Students majoring in a foreign language must maintain a minimum GPA of 2.50 on all courses used to satisfy the minor requirements.

Requirements for minor. The Department of Foreign Languages and Literatures offers undergraduate minors in Arabic, Chinese, French, German, Japanese, Russian, and Spanish. An undergraduate foreign language minor must complete 20 upper-division credits (numbered 300 or above) in the language, literature, and culture and 4 credits in general linguistics (FL 390, Ling 390, or a linguistics course in the target language).

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language, literature and culture</td>
<td>20</td>
</tr>
<tr>
<td>Linguistics requirement</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>24</td>
</tr>
</tbody>
</table>

No more than 4 credits of courses numbered 404 (Cooperative Education) may be counted toward the minor.
Twelve of the required 24 credits must be taken in residence at PSU (excludes credit by exam but includes study abroad credit from PSU approved programs). All courses used to satisfy the departmental minor requirements, must be graded C or above. (C- and P are not acceptable). Students minoring in a foreign language must maintain a minimum GPA of 2.50 on all courses used to satisfy the minor requirements.

Certificates

Certificate in Teaching Japanese as a Foreign Language (TJFL). This program is designed to familiarize participants with principles of instructional methods in teaching Japanese to speakers of languages whose orthography is not kanji-based. It is designed to fit into the programs of majors in a wide variety of fields, including Japanese, education, linguistics, speech, and the social sciences. Candidates may enroll as post-baccalaureate students or while completing undergraduate degree requirements in another field.

Admission requirements

1. Admission to Portland State University.
2. Japanese proficiency at the ACTFL "Intermediate High" level.

Students whose proficiency is lower may be provisionally admitted; they will need to study Japanese while taking other courses in the certificate program.

Course requirements

To qualify for the TJFL certificate, the student must complete 16 credits in theoretical and applied linguistics (through the departments of Foreign Languages and Literatures or Applied Linguistics), 16 credits in Japanese-area studies (literature, history, anthropology, etc.), and 8 credits in TJFL Methods (Jpn 477, 478).

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linguistics</td>
<td>16</td>
</tr>
<tr>
<td>Area Studies</td>
<td>16</td>
</tr>
<tr>
<td>TJFL Methods</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
</tr>
</tbody>
</table>

All courses used to satisfy certificate course requirements must be graded C- or above.

Graduate programs

On the graduate level, the Department of Foreign Languages and Literatures offers degree programs leading to the M.A. in Foreign Language with a major in French, German, or Spanish; and the M.A. in Foreign Literature and Language, with a concentration in two foreign literatures and linguistics.

Study abroad programs. Graduate students are especially urged to participate in approved study abroad programs. Credits earned in such programs will apply toward their M.A. requirements with prior permission of the department.

Deutsche Sommerschule am Pazifik. Graduate credits earned in German through the Deutsche Sommerschule am Pazifik can be accepted as in-residence credit at Portland State University only if taken after formal admission to the M.A. in Foreign Language program in German, or to the M.A. in Foreign Literature and Language. Graduate credit earned at the DSaP prior to admission to either program is normally limited to 15 credits, in accordance with the University's transfer regulations. An M.A. degree in German earned solely by attendance at the Sommerschule normally entails four summers' work plus thesis.

Master of Arts in foreign language. The M.A. in Foreign Language is a graduate degree with a major in French, German, or Spanish language and literature. It is available with a thesis and a non-thesis option. The thesis option is generally recommended for students who intend eventually to obtain a doctorate. The non-thesis option is often appropriate for those who wish to use their M.A. coursework as direct preparation for secondary-school language teaching or another career. Students should consult with their adviser to determine the best option.

Master of Arts in foreign literature and language. The M.A. in Foreign Literature and Language is a graduate degree with concentration in a primary language, a secondary language, and in linguistics. The primary language may be French, German, or Spanish; the secondary language may be Chinese, French, German, Japanese, Russian, or Spanish.

Master of Arts in Teaching. The M.A.T. degree program, while designed especially for those who wish to strengthen their preparation to teach French, German, or Spanish in secondary schools and two-year colleges, is open to anyone wishing to pursue graduate work in these languages.

Master of Arts in Teaching with initial license. The M.A.T. in foreign languages with initial license represents a unique partnership between the Graduate School of Education and the Department of Foreign Languages and Literatures.

Admission requirements

Master of Arts in foreign language. Applicants for admission must meet the University admissions requirements (page 60) as well as the following departmental requirements:
1. A Bachelor of Arts degree or its equivalent in the major language, with a minimum GPA of 3.00 in all coursework;
2. Oral and written proficiency: Advanced High on the ACTFL scale.

Master of Arts in foreign literature and language. Applicants for admission must meet the University admissions requirements (page 60), as well as the following additional requirements:
1. In the primary language:
   a. Bachelor of Arts in the language with a 3.00 GPA in the literature courses, or its equivalent as determined by the Department Graduate Committee;
   b. Oral proficiency: Advanced High on ACTFL scale; written proficiency: Advanced High.
2. In the secondary language: Demonstration of third-year proficiency.

Master of Arts In Teaching. Applicants for admission must meet the University admissions requirements (page 60), as well as the following departmental requirements:
1. A Bachelor of Arts degree or its equivalent in the major language, with a minimum GPA of 3.00 in all coursework;
2. Oral and written proficiency: Advanced High on the ACTFL scale.

Master of Arts In Teaching with initial license. Enrollment in this program is limited to practicing educators in the fields of French, German, Spanish, or Japanese (those already teaching in Oregon secondary schools, but who are not yet licensed). Applicants for admission must meet the University admissions requirements on page 60, as well as the following departmental requirements:
1. A Bachelor of Arts degree or its equivalent in the major language, with a minimum GPA of 3.00 in all coursework;
2. Oral and written proficiency: Advanced High on the ACTFL scale.

Degree requirements

Graduate reading examinations. All M.A. and M.A.T. students, as well as certain doctoral candidates, must demonstrate reading (or oral) proficiency in a foreign language (see page 69). Graduate students whose degree programs require foreign language competence should contact the Depart-
### Department of Foreign Languages and Literatures

The candidate for the Master of Arts in Foreign Language must complete a minimum of 45 graduate credits, of which 30 must be taken in residence after admission to the degree program. The 45 credits are to be distributed as follows:

#### Credits

**Thesis option**
- 560 Principles of Scholarly Research: 4
- 551, 552, 553 (Poetry, Drama, Prose—any two): 8
- FL 593 (Testing) or FL 598 (Methods): 4
- Ger 597 Applied German Linguistics: 4
- Additional adviser-approved coursework: 6-9
- German must include Ger 554 Middle High German: 20-23
- **Sub-total:** 45

**Non-thesis option**
- 560 Principles of Scholarly Research: 4
- 551, 552, 553 (Poetry, Drama, Prose—any two): 8
- FL 593 (Testing) or FL 598 (Methods): 4
- Ger 597 Applied German Linguistics: 4
- Additional adviser-approved coursework: 6-9
- German must include Ger 554 Middle High German: 20-23
- **Sub-total:** 45

### Master of Arts in Teaching

A candidate for the M.A.T. in foreign languages must complete a minimum of 45 graduate credits, of which 40 must be earned in residence, distributed among the following areas:

#### Primary language
- Credits
  - History of the Language 590: 4
  - Principles of Scholarly Research 560: 4
  - Eight credits chosen from courses numbered 551, 552, 553: 8
  - Other adviser-approved 500-level courses: 12
  - **Sub-total:** 28

#### Secondary language
- Credits
  - Phonetics 325: 4
  - Advanced Language 511, 512: 8
  - Eight graduate credits chosen from: 500-level literature (not including Literature in Translation) and/or Linguistics 594, 595, and/or Stylistics 584: 8
  - **Sub-total:** 20

### Foreign Languages

**FL 199**
- Special Studies (Credit to be arranged)

**FL 299**
- Special Studies (Credit to be arranged)

**FL 311**
- Classroom Management: 3

**FL 312**
- Teaching and Learning: 3

**FL 313**
- Survey of Exceptional Learners: 3

**FL 509**
- Practicum: Supervised Teaching in Foreign Language: 4

**FL 510**
- Seminar: 3

**FL 511**
- Practicum: 3

### Courses

Courses with an asterisk (*) are not offered every year.

All upper-division courses are taught in the target language, unless otherwise noted.
Arabic
Ar 101, 102, 103
First-year Standard Arabic (4, 4, 4) Introduction to modern literary Arabic. Emphasis on basic grammar, syntax, writing, translation, listening comprehension, and oral communication. For non-native speakers of Arabic only.

Ar 199
Special Studies (Credit to be arranged.)

Ar 201, 202, 203
Second-year Standard Arabic (4, 4, 4) Continued work in modern literary Arabic with emphasis on basic grammar and syntax, reading prose texts, writing compositions, translation, listening comprehension, and oral communication. Recommended prerequisite: Ar 103. For non-native speakers of Arabic only.

Ar 299
Special Studies (Credit to be arranged.)
Danish

Dane 101, 102, 103
First-year Danish (4, 4, 4)
Beginning Danish. Emphasis on communication skills: listening, speaking, reading, writing.
Dane 199
Special Studies (Credit to be arranged.)

Dane 201, 202, 203
Second-year Danish (4, 4, 4)
Intensive review of basics introduced in first-year courses and further development of communication skills. Recommended prerequisite: Dane 103.
Dane 299
Special Studies (Credit to be arranged.)
Dane 345
Hans Christian Andersen (4)
Studies the works of Hans Christian Andersen, paying particular attention to the tales. Recommended prerequisite: sophomore inquiry.

Farsi

See Persian on page 138

*Chn 342, 343
Chinese Vernacular Literature (4, 4)
342 emphasizes traditional poetry and fiction from 700 BC to the late nineteenth century; 343 emphasizes influential works of the twentieth century, from semi-traditional to avant-garde. Conducted in English.
Chn 399
Special Studies (Credit to be arranged.)
Chn 404/504
Cooperative Education/Internship (Credit to be arranged.)
Chn 405/505
Reading and Conference (Credit to be arranged.)
Chn 408/508
Workshop (Credit to be arranged.)
Chn 409/509
Practicum (Credit to be arranged.)
Chn 410/510
Selected Topics (Credit to be arranged.)
"Chn 411/511, 412/512
Advanced Chinese (4, 4)
Development of facility with complex patterns in conversation, reading and writing. Topics such as Rural China, The Philosophers, Documentary Chinese, The Structure of Chinese. Recommended prerequisites: Chn 303; Chn 304, 311, 312.
*Chn 413/513
Advanced Classical Chinese (4)
Readings from classical works of various genres and historical periods, designed to solidify the structures introduced in Chn 311 and 312, build further vocabulary and introduce the fundamentals of classical Chinese literary history. Recommended prerequisite: third-year coursework in Chinese, preferably including Chn 311 and 312.
*Chn 420/520, 421/521
Readings in Chinese Literature (4, 4)
*Chn 480/580
History of the Chinese Language (4)
History of the Chinese language and language family, with emphasis on the development of the current standard language. Evolution of phonology, morphology, and syntax in spoken Chinese, development of the Chinese writing system, history of Chinese lexicography, and current language policy. Conducted in English. Recommended prerequisite: at least one course in linguistics (Ling 290 or above), or proficiency in Chinese equivalent to Chn 203.
Fr 417/517
Translation (4)
Special problems of translating between French and English based on a variety of texts, both literary and non-literary. Recommended prerequisite: Fr 302.

Fr 419/519
Medieval French Literature (4)
Selected works of Old French literature (reading in modern French translation). Recommended prerequisites: at least 8 credits from Fr 341, 342, 343.

Fr 420/520
Renaissance French Literature (4)
Selected works of literature representative of the French Renaissance. Recommended prerequisites: at least 8 credits from Fr 341, 342, 343.

Fr 421/521
Seventeenth-century French Literature (4)
Readings from major classical writers from the era of Louis XIV. Recommended prerequisites: at least 8 credits from Fr 341, 342, or 343.

Fr 423/523
Eighteenth-century French Literature (4)
Reading, analysis and critique of the major works written in the Age of Enlightenment. Recommended prerequisites: at least 8 credits from Fr 341, 342, or 343.

Fr 427/527, 428/528
Nineteenth-century French Literature (4, 4)
Selected works of prose, poetry, and drama from the 19th century writers. Recommended prerequisites: at least 8 credits from Fr 341, 342, or 343.

Fr 433/533, 434/534
Twentieth-century French Literature (4, 4)
Readings in poetry, drama, and prose. Recommended prerequisites: at least 8 credits from Fr 341, 342, or 343.

Fr 435/535
Francophone Literature of the 20th Century (4)
Readings in 20th century literature of French expression from outside metropolitan France: i.e., Africa, Quebec, and the Caribbean. Recommended prerequisite: at least 8 credits from Fr 341, 341, or 343.

Fr 441/541
Major Works in Translation (4)
Study of texts representative of major French authors, periods, themes or genres in translation; such topics as Classical drama, Realism, contemporary novel, Flaubert, and Camus. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

Fr 442/542
Medieval Works in Translation (4)
Study of texts from the French middle ages. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

Fr 490/590
History of the French Language (4)
Study of the development of the French language in terms of phonological, morphological, and syntactical changes. Recommended prerequisite: Fr 302.

Fr 494/594
French Linguistics (4)
Introduction to the basic concepts of linguistics and their application to the French language. Emphasis on practical analysis of the sound and the grammatical systems. Brief survey of the historical development, followed by an analysis of the phonetics, phonemics, morphology, and syntax of modern French. Conducted in English. Recommended prerequisites: Fr 203, 325.

Fr 497/597
Applied French Linguistics (4)

Fr 503
Thesis (Credit to be arranged.)

Fr 551
French Poetry (4)
Study of French poetry. Analysis of form and content.

Fr 552
French Drama (4)
Critical study of representative works of French drama.

Fr 553
French Prose (4)
Study of representative works of French fiction according to genre, period, theme, or authors.

Fr 584
French Stylistics (4)
A study of vocabulary, sentence structure, metaphor, and other elements that characterize the style of a writer, a period, or a movement.

German

Ger 101, 102, 103
First-year German (4, 4, 4)
Beginning German. Emphasis on communication skills: listening, speaking, reading, writing. Recommended prerequisite: Ger 100, 151

Ger 150, 151
First-year German (Intensive) (6, 6)
A two-term course covering the content of Ger 102, 102, 103. Recommended prerequisite: Ger 102.

Ger 199
Special Studies (Credit to be arranged.)

Ger 201, 202, 203
Second-year German (4, 4, 4)
Intensive review of basics introduced in first year courses and further development of communication skills. Recommended prerequisite: Ger 103.

Ger 299
Special Studies (Credit to be arranged.)

Ger 301
Listening and Speaking (4)
Continued intensive practice in listening and speaking German. May be taken concurrently with Ger 302. Recommended prerequisite: Ger 203.

Ger 302 Reading and Writing (4)
Continued intensive practice in reading and writing German. May be taken concurrently with Ger 301. Recommended prerequisite: Ger 203.

Ger 320
German for the Business and Professional World (4)
Intensive practice in scholarly, technical, and business language. Recommended prerequisite: Ger 203.

Ger 325
German Phonetics and Phonology (4)
Introduction to the sounds of German: their place and manner of articulation (phonetics) as well as how they pattern with respect to each other and as influenced by morphological and syntactic factors (phonology). Conducted in English. Recommended prerequisite: Ger 203.

Ger 330
Topics in Culture and Civilization (4)
Study of the historical development of life, thought, and the arts in German-speaking lands in times and places such as the Middle Ages, 19th-century Vienna, 20th-century Berlin, the Weimar period, or in fields such as film. Recommended prerequisite: Ger 203.

Ger 340
Fundamentals of German Literary Studies (4)
An introduction to the study of German literature. Lectures and discussion on German prose, genres, fundamentals of literary analysis and criticism. Recommended prerequisite: Ger 203.

Ger 341, 342, 343
Readings from representative German authors from the Middle Ages to the present. Recommended prerequisites: Ger 203 and Ger 340.

Ger 399
Special Studies (Credit to be arranged.)

Ger 403/501
Research (Credit to be arranged.)

Ger 404/504
Cooperative Education/Internship (Credit to be arranged.)

Ger 405/505
Reading and Conference (Credit to be arranged.)

Ger 407/507
Seminar (Credit to be arranged.)

Ger 408/508
Workshop (Credit to be arranged.)

Ger 409/509
Practicum (Credit to be arranged.)

Ger 410/510
Selected Topics (Credit to be arranged.)

Ger 411/511, 412/512
Advanced German (4, 4)
Special features of German; selected writing and reading assignments, discussion. Recommended prerequisite: Ger 302.

Ger 414/514
Advanced German Grammar (4)
Structural review of German morphology and syntax. Recommended prerequisite: Ger 302.

Ger 421/515
Business German (4)
Advanced work in the language of business and economics. Recommended prerequisite: Ger 302.

Ger 421/521
German Short Prose (4)
Study of the German Novelle and other shorter prose of the 19th and 20th centuries. Recommended prerequisites: at least 8 credits from Ger 340, 341, or 342.
18th Century German Literature (4)
Study of the poetry, drama, and prose of the German Enlightenment and the Sturm und Drang. Recommended prerequisites: at least 8 credits from Ger 340, 341, or 342.

Ger 427/527
The Age of Goethe (4)
Study of German poetry, drama, and prose from the Sturm und Drang and classicism to the beginning of romanticism. Recommended prerequisites: at least 8 credits from Ger 340, 341, or 342.

Ger 428/528
German Romanticism (4)
Study of the literature, art, and aesthetic theories of late 18th and 19th century Germany. Recommended prerequisites: at least 8 credits from Ger 340, 341, or 342.

Ger 429/529
German Realism and Naturalism (4)
Study of the poetry, drama, and prose of the second half of the 19th century. Recommended prerequisites: at least 8 credits from Ger 340, 341, or 342.

Ger 433/533, 434/534
German Literature of the 20th Century (4, 4)
Readings in modern poetry, drama, and prose. Ger 433/533: from the turn of the century to the end of World War II; Ger 434/534: from the post-war years to the present. Recommended prerequisites: at least 8 credits from Ger 340, 341, or 342.

Ger 441/541
Major Works in Translation (4)
Study of selections from masterpieces of German literature in translation, such as Goethe, the Weimar period, German Intellectual History. Ancient Myth in German Literature. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

Ger 442/542
Medieval Works in Translation (4)
Study of texts from the German Middle Ages. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

Ger 490/590
History of the German Language (4)
A general historical survey showing the development of German grammar, word formation, vocabulary, and syntax with reference to the history of other Germanic languages. Conducted in English. Recommended prerequisite: Ger 302.

Ger 494/594
German Linguistics (4)
Introduction to the basic concepts in linguistics and their application to German. Review of sound system; focus on morphology and syntax. Conducted in English. Recommended prerequisite Ger 302.

Ger 497/597
Applied German Linguistics (4)
A practical application of linguistic method to modern German. Emphasis on contrastive analysis of German and English. Recommended prerequisites: Ger 302 and 4 credits in linguistics.

Ger 503
Thesis (Credit to be arranged.)

Ger 551
German Poetry (4)
Study of German lyric poetry. Analysis of form and content.

Ger 552
German Drama (4)
Critical study of representative works of German drama.

Ger 553
German Prose (4)
Study of representative works of German prose fiction.

Ger 554
Middle High German (4)
Linguistic and literary study of representative Middle High German texts. Conducted in English, readings in German. Recommended prerequisite: Ger 302.

Ger 584
German Stylistics (4)
A study of the stylistic aspects of fictional and nonfictional writings within the context of the cultural and philosophical history of modern Germany.

Greek
Grk 101, 102, 103
First-year Ancient Greek (4, 4, 4)
An introduction to ancient Greek. The course will provide a survey of ancient Greek grammar and syntax, as well as vocabulary building and elementary readings.

Grk 201, 202, 203
Second-year Ancient Greek (4, 4, 4)
Course provides a review of grammar in the context of selected readings from archaic and classical authors.

Grk 330
Ancient Greek Literature in Translation (4)
Course provides a survey of ancient Greek literature from the eighth century B.C. through the classical period. The course will cover epic, historical, dramatic, and philosophical texts.

Grk 331
Plato as Literature (4)
Course in translation provides an introduction to the dialogues of Plato in their cultural context. Special attention will be given to the significance of Plato’s use of the dialogue form, the role of characters in the dialogue, and his ethical and political philosophy.

Grk 332
Greek Religion (4)
Provides a survey of Greek religious beliefs, rites, and practices in pre-Christian antiquity through a study of the literary, inscriptive, artistic, and archaeological evidence. Conducted in English.

Hebrew
Heb 101, 102, 103
First-year Modern Hebrew (4, 4, 4)
Introduction to modern Hebrew; emphasis on basic grammar, syntax, noun and verb formation, listening and reading comprehension, translation, writing, and speaking. For non-native speakers of Hebrew only.

Heb 199
Special Studies (Credit to be arranged.)

Heb 201, 202, 203
Second-year Modern Hebrew (4, 4, 4)
Continued study of grammar and syntax, reading intermediate literatures, translation, conversation, writing, and speaking. Recommended prerequisite: Heb 103. For non-native speakers of Hebrew only.

Heb 299
Special Studies (Credit to be arranged.)

Heb 301, 302
Modern Hebrew Readings (4, 4)
301 emphasizes essays, short stories, and selected poems. 302 emphasizes modern media Hebrew. Translation and writing. Recommended prerequisite: Heb 203. For non-native speakers of Hebrew only.

Heb 399
Special Studies (Credit to be arranged.)

Heb 401
Research (Credit to be arranged.)
Consent of instructor.

Hun 404
Cooperative Education/Internship (Credit to be arranged.)

Hun 410
Selected Topics (Credit to be arranged.)

Hungarian
Hun 101, 102, 103
First-year Hungarian (4, 4, 4)

Hun 199
Special Studies (Credit to be arranged.)

Hun 201, 202, 203
Second-year Hungarian (4, 4, 4)
Intense review of materials introduced in first-year course and further development of communicative skill and reading comprehension. Elementary writing. Recommended prerequisite: Hun 103.

Hun 299
Special Studies (Credit to be arranged.)

Hun 301, 302, 303
Third-year Hungarian (4, 4, 4)
Composition, conversation, readings in literature; grammar review. Recommended prerequisite: Hun 203.

Hun 399
Special Studies (Credit to be arranged.)

Hun 404
Cooperative Education/Internship (Credit to be arranged.)

Hun 410
Selected Topics (Credit to be arranged.)

Italian
It 101, 102, 103
First-year Italian (4, 4, 4)
An introduction to elementary Italian. Emphasis on listening comprehension and oral practice, the elements of grammar, vocabulary building, and elementary readings. Recommended prerequisite: It 103.

It 199
Special Studies (Credit to be arranged.)
Japanese

First-year Japanese (5, 5, 5)

An introduction to the Japanese language with emphasis on listening comprehension, speaking, grammatical patterns, the syllabaries, and characters in elementary reading and writing. Recommended prerequisite: It 103.

Second-year Japanese (5, 5, 5)

Continued work in the Japanese language with emphasis on listening comprehension, speaking, grammatical patterns, the syllabaries, and characters in elementary reading and writing. Recommended prerequisite: Jpn 203.

Third-year Japanese (4, 4, 4)

Focus on the elements of grammar, vocabulary building, and speaking skills. Recommended prerequisite: Jpn 302 or Jpn 304.

Introduction to classical forms of Nô kyô and modern Kabuki. Conducted in English. Recommended prerequisite: Jpn 203.

Third-year Japanese: Reading and Writing 1 (4, 4)

Reading, analysis, translation, and discussion of representative literary texts. Jpn 420/520 will focus on pre-modern literature, Jpn 421/521 on literature from the Meiji Period to the present. Conducted primarily in Japanese. Recommended prerequisites: Jpn 302, 305.

Japanese Phonetics and Phonology (4)

Introduction to the sounds of Japanese: their place and manner of articulation (phonetics) as well as how they pattern with respect to each other and as influenced by morphological and syntactic factors (phonology). Recommended prerequisite: Jpn 203.

Japanese Literature Through Film (4)

Readings of masterpieces of Japanese literature and viewing of feature films based on them. Viewings are followed by discussion of the social, historical, and artistic significance of the works. Readings and discussions are in English, and films have English subtitles.

Selected Topics (Credit to be arranged.)

Jpn 399

Special Studies (Credit to be arranged.)

Jpn 400

Cooperative Education/Internship (Credit to be arranged.)

Jpn 405/505

Reading and Conference (Credit to be arranged.)

Jpn 407/507

Seminar (Credit to be arranged.)

Jpn 408/508

Workshop (Credit to be arranged.)

Jpn 409

Practicum (Credit to be arranged.)

Jpn 410/510

Selected Topics (Credit to be arranged.)

Jpn 411/511, 412/512

Advanced Japanese: Speaking and Listening (4, 4)

Development of oral communication skills with complex patterns in informal and formal situations. Recommended prerequisites: Jpn 302, 305.

Jpn 416/516, 417/517

Advanced Japanese: Reading and Writing (2, 2)

Development of facility with complex patterns in reading and writing using semi-authentic and authentic materials. Recommended corequisites: Jpn 411/511, 412/512. Recommended prerequisites: Jpn 302 and 305.

Jpn 420/520, 421/521

Readings in Japanese Literature (4, 4)

Reading, analysis, translation, and discussion of representative literary texts from the modern period to the present. Conducted primarily in Japanese. Recommended prerequisites: Jpn 302, 305.

Jpn 452/552

Traditional Japanese Drama (4)

An introduction to the classical forms of Nô kyôgen, Bunraku, and Kabuki. Students read plays and view videos of plays in performance, analyzing them in their historical, social, and performance contexts. Students have the option of performing short dances of plays in a class recital. Conducted in English.

Latin

First-year Latin (4, 4, 4)

An introduction to elementary Latin. Emphasis on the elements of grammar, vocabulary building, and elementary readings.

Second-year Latin (4, 4, 4)

Intensive review of basic materials introduced in first-year program and further development of reading skills. Recommended prerequisite: Lat 103.

Third-year Latin (2, 2, 2)

Survey of classical Latin syntax; extensive practice in prose composition; close study of poetic techniques. Recommended prerequisite: Lat 203.

Korean

First-year Korean (5, 5, 5)

An introduction to the Korean language with emphasis on listening comprehension, speaking, elementary reading and writing, and grammatical patterns. Recommended prerequisite: Kor 103.

Second-year Korean (5, 5, 5)

Continued work in the Korean language with emphasis on listening comprehension, speaking, reading and writing, and grammatical patterns. Recommended prerequisite: Kor 203.

Third-year Korean (4, 4, 4)

Continued work in the Korean language in a widening variety of contexts. 301 emphasizes listening and speaking skills; 302 reading, writing, and vocabulary development. Recommended prerequisite: Jpn 203.

Japanese

It 101, 102, 103

First-year Japanese (5, 5, 5)

An introduction to the Japanese language with emphasis on listening comprehension, speaking, grammatical patterns, the syllabaries, and characters in elementary reading and writing. Recommended prerequisite: It 103.

It 201, 202, 203

Second-year Japanese (4, 4, 4)

Intensive review of basic materials introduced in first-year program and further development of communication skills. Recommended prerequisite: It 103.

It 299

Special Studies (Credit to be arranged.)

It 301, 302

Third-year Japanese (4, 4)

Composition and conversation at the intermediate level. Recommended prerequisite: It 203.

It 399

Special Studies (Credit to be arranged.)

It 400

Cooperative Education/Internship (Credit to be arranged.)

It 406

Practicum (Credit to be arranged.)

It 410

Selected Topics (Credit to be arranged.)

Korean

Kor 101, 102, 103

First-year Korean (5, 5, 5)

An introduction to the Korean language with emphasis on listening comprehension, speaking, elementary reading and writing, and grammatical patterns. Recommended prerequisite: Kor 103.

Kor 299

Special Studies (Credit to be arranged.)

Kor 201, 202, 203

Second-year Korean (5, 5, 5)

Continued work in the Korean language with emphasis on listening comprehension, speaking, reading and writing, and grammatical patterns. Recommended prerequisite: Kor 103.

Kor 399

Special Studies (Credit to be arranged.)

Kor 404

Cooperative Education/Internship (Credit to be arranged.)

Kor 409

Practicum (Credit to be arranged.)

Kor 410

Selected Topics (Credit to be arranged.)

Latin

Lat 101, 102, 103

First-year Latin (4, 4, 4)

An introduction to elementary Latin. Emphasis on the elements of grammar, vocabulary building, and elementary readings.

Lat 201, 202, 203

Second-year Latin (4, 4, 4)

Intensive review of basic materials introduced in first-year program and further development of reading skills. Recommended prerequisite: Lat 103.

Korean

Kor 101, 102, 103

First-year Korean (5, 5, 5)

An introduction to the Korean language with emphasis on listening comprehension, speaking, elementary reading and writing, and grammatical patterns. Recommended prerequisite: Kor 103.

Kor 299

Special Studies (Credit to be arranged.)

Kor 201, 202, 203

Second-year Korean (5, 5, 5)

Continued work in the Korean language with emphasis on listening comprehension, speaking, reading and writing, and grammatical patterns. Recommended prerequisite: Kor 103.

Kor 399

Special Studies (Credit to be arranged.)

Kor 404

Cooperative Education/Internship (Credit to be arranged.)

Kor 409

Practicum (Credit to be arranged.)

Kor 410

Selected Topics (Credit to be arranged.)
Norwegian

Norw 101, 102, 103
First-year Norwegian (4, 4, 4)
Beginning Norwegian. Emphasis on communication skills: listening, speaking, reading, writing.

Norw 199
Special Studies (Credit to be arranged.)

Norw 201, 202, 203
Second-year Norwegian (4, 4, 4)
Intensive review of basics introduced in first-year courses and further development of communication skills. Recommended prerequisite: Norw 103.

Norw 299
Special Studies (Credit to be arranged.)

Persian

Per 101, 102, 103
First-year Persian (4, 4, 4)
Introduction to spoken and written Persian. Grammar, reading, and simple conversation. Recommended prerequisite: Per 103.

Per 199
Special Studies (Credit to be arranged.)

Per 201, 202, 203
Second-year Persian (4, 4, 4)
Graded readings in the modern literary language. Conversation and prose composition. Recommended prerequisite: Per 103.

Per 299
Special Studies (Credit to be arranged.)

Portuguese

Port 101, 102, 103
First-year Portuguese (4, 4, 4)
An introduction to elementary Portuguese. Emphasis on listening comprehension and oral practice, the elements of grammar, vocabulary building, elementary readings.

Port 199
Special Studies (Credit to be arranged.)

Port 201, 202, 203
Second-year Portuguese (4, 4, 4)
Intensive review of basic materials introduced in first-year program and further development of communication skills. Recommended prerequisite: Port 103.

Port 299
Special Studies (Credit to be arranged.)

Port 301, 302
Third-Year Portuguese (4, 4)
Continued work on the Portuguese language. Port 301 emphasizes listening comprehension and speaking, 302 grammatical patterns, reading, and writing. May be taken concurrently. Recommended prerequisite: Port 203.

Port 399
Special Studies (Credit to be arranged.)

Port 401
Research (Credit to be arranged.)

Port 404
Cooperative Education/Internship (Credit to be arranged.)

Port 407
Seminar (Credit to be arranged.) Consent of instructor.

Port 410
Selected Topics (Credit to be arranged.)

Russian

Rus 101, 102, 103
First-year Russian (4, 4, 4)
An introduction to elementary Russian. Emphasis on listening comprehension and oral practice, the elements of grammar, vocabulary building, and elementary readings.

Rus 150, 151
First-year Russian (Intensive) (6, 6)
Two-term course covering the content of Rus 101, 102, 103.

Rus 199
Special Studies (Credit to be arranged.)

Rus 201, 202, 203
Second-year Russian (4, 4, 4)
Intensive review of basic materials introduced in first-year program and further development of communication skills.

Rus 299
Special Studies (Credit to be arranged.)

Rus 301, 302, 303
Third-year Russian (4, 4, 4)
Focus on acquisition of vocabulary, practical application, intensive practice in speaking, listening, reading and writing. Recommended prerequisite: Rus 203.

Rus 325
Russian Phonetics and Phonology (4)
Introduction to the sounds of Russian: their place and manner of articulation (phonetics) as well as how they pattern with respect to each other and as influenced by morphological and syntactic factors (phonology). Recommended prerequisite: Rus 203.

Rus 330
Russian Culture and Civilization (4)
A multimedia survey of major developments in Russian art, architecture, music, dance, theater, cinema and literature. The class focuses on ways major works relate to the artistic atmosphere of their times and on how subsequent generations have reinterpreted and reused them. Taught in English.

Rus 341, 342
Introduction to Russian Literature (4, 4)
Study of selected short stories of the 19th century. For non-native speakers only. Recommended prerequisite: Rus 203.

Rus 399
Special Studies (Credit to be arranged.)

Rus 401
Research (Credit to be arranged.)

Rus 404/504
Cooperative Education/Internship (Credit to be arranged.)

Rus 405/505
Reading and Conference (Credit to be arranged.) Consent of instructor.

Rus 407/507
Seminar (Credit to be arranged.) Consent of instructor.

Rus 408
Workshop (Credit to be arranged.) Consent of instructor.

Rus 409
Practicum (Credit to be arranged.)

Rus 410/510
Selected Topics (Credit to be arranged.)

Rus 411/511, 412/512, 413/513
Advanced Russian (4, 4, 4)
Special problems of Russian grammar; selected writing and reading assignments and discussion. For non-native speakers of Russian only.

Rus 416
Readings in Russian (2)
A variable-content course designed to give advanced students of Russian experience reading in a variety of content areas. Rus 421 is to be taken in conjunction with regularly scheduled corequisite courses. Students taking a corequisite course will do part of the required reading for that course in Russian. Recommended prerequisite: Rus 342.

Rus 427/527
Topics in Russian Literature of the 19th Century (4)
Representative literature of the major Russian writers of the nineteenth century. Such topics as Golden Age, or the 19th Century Short Story. Recommended prerequisite: Rus 303.

Rus 433/533
Topics in Russian Literature of the 20th Century (4)
Representative literature of major Russian writers of the twentieth century. Such topics as Soviet Satire, The Thaw, Glasnost. Recommended prerequisite: Rus 303.

Rus 441/541
Russian Literature in Translation: Nineteenth Century (4)
Major works of nineteenth-century Russian literature. Readings, lectures, and discussion in English. Recommended prerequisite: Sophomore Inquiry or 4 credits of upper-division literature.
Spanish

Span 101, 102, 103
First-year Spanish (4, 4, 4)
An introduction to elementary Spanish. Emphasis on listening comprehension and oral practice, the elements of grammar, vocabulary building, and elementary readings.

Span 150, 151
First-year Spanish (Intensive) (6, 6)
A two-term course covering the content of Span 101, 102, 103.

Span 199
Special Studies (Credit to be arranged.)

Span 201, 202, 203
Second-year Spanish (4, 4, 4)
Intensive review of basic materials introduced in first-year program and further development of communication skills.

Span 299
Special Studies (Credit to be arranged.)

Span 301, 302
Third-year Spanish (4, 4)
Continued work on the Spanish language. Span 301 emphasizes listening comprehension and speaking, 302 grammatical patterns, reading, and writing. May be taken concurrently. Recommended prerequisite: Span 203.

Span 325
Spanish Phonetics And Phonology (4)
Introduction to the sounds of Spanish: their place and manner of articulation (phonetics) as well as how they pattern with respect to each other and as influenced by morphological and syntactic factors (phonology). Recommended prerequisite: Span 203.

Span 330
Peninsular Culture and Civilization (4)

Span 331
Latin American Culture and Civilization (4)
Historical development of life, thought, and the arts in Latin America. Recommended prerequisite: Span 203.

Span 341, 342, 343
Introduction to Hispanic Literature (4, 4, 4)
341: Spanish literature from the Middle Ages to the Golden Age. 342: Spanish literature from the 18th century to the present. 343: Latin American literature from the end of the 19th century to the present. Readings from representative texts. Recommended prerequisite: Span 203.

Span 399
Special Studies (Credit to be arranged.)

Span 401, 501
Research (Credit to be arranged.)

Span 402/502
Cooperative Education/Internship (Credit to be arranged.)

Span 405, 505
Reading and Conference (Credit to be arranged.)

Consent of instructor.

Span 407/507
Seminars (Credit to be arranged.)

Consent of instructor.

Span 409, 509
Practicum (Credit to be arranged.)

Span 410, 510
Selected Topics (Credit to be arranged.)

Span 412, 512
Advanced Spanish (4)

Advanced Spanish Grammar (4)
A thorough study of grammar and syntax for major and prospective teachers. May be taken concurrently with Span 414/514. Recommended prerequisite: Span 301 and 302.

Span 414, 514
Advanced Spanish Grammar (4)

Advanced Spanish Grammar (4)
A thorough study of grammar and syntax for major and prospective teachers. May be taken concurrently with Span 414/511. Recommended prerequisites: Span 301 and 302.

*Span 241, 521
Major Topics: Peninsular Prose (4)
Study, analysis, and critique of major prose works of Spain by authors such as Fernando de Rojas, Cervantes, Galíndez, Unamuno, and Goytisolo. Recommended prerequisites: at least 8 credits of Span 341, 342, or 343.

*Span 242, 522
Major Topics: Peninsular Drama (4)

Advanced Spanish Drama (4)
Study, analysis, and critique of major dramatic works of Spain by authors such as Lope de Vega, Tirso de Molina, Calderón de la Barca, Zorrilla, Garcia Lorca, and Buero Vallejo. Recommended prerequisites: at least 8 credits of Span 341, 342, or 343.

*Span 343, 523
Major Topics: Peninsular Poetry (4)

Major Topics: Latin American Poetry (4)
Study, analysis, and critique of major works of Latin America by authors such as Neruda, Guíllén, and Mistral. Recommended prerequisite: at least 8 credits of Span 341, 342, or 343.

*Span 344, 541
Major Works in Translation (4)
Study of selections from masterpieces in translation by authors such as Cervantes, Neruda, Borges, Lispector, and Garcia Márquez. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

*Span 349, 590
Major Topics: Latin American Poetry (4)
Study, analysis, and critique of major works of Latin America, by authors such as Dario, Huidobro, Vallejo, Neruda, Guíllén, and Mistral. Recommended prerequisite: at least 8 credits of Span 341, 342, or 343.

*Span 441/541
Major Works in Translation (4)
Study of selections from masterpieces in translation by authors such as Cervantes, Neruda, Borges, Lispector, and Garcia Márquez. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

*Span 394/594
Major Works in Translation (4)
Study of selections from masterpieces in translation by authors such as Cervantes, Neruda, Borges, Lispector, and Garcia Márquez. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

*Span 399
Major Works in Translation (4)
Study of selections from masterpieces in translation by authors such as Cervantes, Neruda, Borges, Lispector, and Garcia Márquez. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

*Span 494/594
Major Works in Translation (4)
Study of selections from masterpieces in translation by authors such as Cervantes, Neruda, Borges, Lispector, and Garcia Márquez. Readings, lectures, and discussions in English. Recommended prerequisite: 4 credits of upper-division literature.

*Span 497/597
Applied Spanish Linguistics (4)
A practical application of linguistics to modern Spanish. Emphasis on a contrastive analysis of the structures of Russian and English. Recommended prerequisite: Span 301, 302, 325.

*Span 498/598
Applied Spanish Linguistics (4)
A practical application of linguistics to modern Spanish. Emphasis on a contrastive analysis of the structures of Russian and English. Recommended prerequisite: Span 301, 302, 325.

*Span 501
Applied Spanish Linguistics (4)
A practical application of linguistics to modern Spanish. Emphasis on a contrastive analysis of the structures of Russian and English. Recommended prerequisite: Span 301, 302, 325.

*Span 503
Thesis (Credit to be arranged.)

*Span 551
Hispanic Poetry (4)

Hispanic Literature in Translation (4)
Study of the lyric poetry of Latin America and/or Spain.

*Span 552
Hispanic Drama (4)

Hispanic Drama (4)
Critical study of representative works of Latin American and/or Spanish drama.

*Span 553
Hispanic Prose (4)

Hispanic Prose (4)
Study of representative works of the prose of Latin America and/or Spain.
**Turkish**

Tur 101, 102, 103
First-year Turkish (4, 4, 4)
Introduction to Turkish. Emphasis on elements of grammar, vocabulary building, and conversation. Elementary reading.
Tur 199
Special Studies (Credit to be arranged.)

Tur 201, 202, 203
Second-year Turkish (4, 4, 4)
Intense review of materials introduced in first-year course and further development of communicative skill and reading comprehension. Elementary writing. Recommended prerequisite: Tur 103.
Tur 299
Special Studies (Credit to be arranged.)

Tur 301, 302, 303
Third-year Turkish (4, 4, 4)
Composition, conversation, readings in literature, and grammar review. Recommended prerequisite: Tur 203.
Tur 401
Research (Credit to be arranged.)
Consent of instructor.
Tur 404
Cooperative Education/Internship (Credit to be arranged.)
Tur 410
Selected Topics (Credit to be arranged.)

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**General Studies**

**Liberal Studies**

494 Neuberger Hall
503-725-3822

B.A., B.S.
Education Programs-Elementary, Integrated Science, and Social Studies
M.A.T., M.S.T. (General Studies: Science, Social Science)

Programs which are of an interdisciplinary nature and which do not conveniently fit within the normal department areas are listed under General Studies.

Students interested in one of these interdisciplinary fields will complete their major requirements by taking a concentration of courses in the arts and letters or science or social science academic area. There are no specific courses required for the major. To take full advantage of the opportunities afforded this major, students should plan a program which includes a coherent set of courses providing an in-depth study in the area of special interest as well as providing for enhancement of the student's problem-solving and communication skills.

**Undergraduate program**

Advisers: R.C. Mercer, K. Hanson, F. McClurken-Talley, H. Gambee

**Admission requirements**

Admission to the department is based on general admission to the University. See page 43 for more information.

**Degree requirements**

Requirements for major in arts and letters, science, or social science. The arts and letters academic distribution area consists of courses taken in applied linguistics, architecture, art, black studies (BSt 221, 351, 352, 353, 421, 424, 425, 426, 427 only), communication, English (except for Wr 115, 120, 121, 222, 227, 323), foreign languages and literatures, music, philosophy, and theater arts.

The science academic distribution area consists of courses taken in biology, chemistry, environmental studies, geology, mathematics/statistics, physics, and science education.

The social science academic distribution area consists of courses taken in administration of justice (AJ 220 and 330 only), anthropology, black studies (except BSt 221, 351, 352, 353, 421, 424, 425, 426, 427), economics, geography, history, international studies, political science, psychology, sociology, urban studies and planning, and women's studies.

In addition to meeting all of the nonmajor and general education baccalaureate degree requirements, a student in one of the above majors must complete 52 credits in one of the following areas: arts and letters or science or social science. A minimum of 32 of the 52 credits must be upper-division with at least 8 upper-division credits in each of two departments.

| Credits | 
|-----------------|---|
| Upper-division credits from one department in the major academic area | 8 |
| Upper-division credits from a second department in the major academic area | 8 |
| Additional upper-division credits from any department(s) in the major academic area | 16 |
| Additional credits in the major academic area | 20 |
| **Total** | **52** |

Courses used to satisfy the major requirements, whether taken at PSU or elsewhere, must be graded C- or above. A maximum of 12 credits may be graded P.

Requirements for major in liberal studies. A student majoring in liberal studies must complete the general University requirements (except general education requirements), either Wr 323 or an approved Writing Intensive Course, and the following requirements for the liberal studies major:

| Credits | 
|-----------------|---|
| Upper-division credits from the arts and letters (except Wr 323), science and/or social science academic distribution areas | 81 |

Courses used to satisfy the major requirements, whether taken at PSU or elsewhere, must be graded C- or above. A maximum of 12 credits may be graded P.

Students majoring in Liberal Studies and also in a second major must meet the general education requirement and the upper-division requirement in the academic distribution areas for the second major.

**Education programs**

The professional education program for teacher licensure is to be completed after the student has a bachelor's degree. It is highly recommended that students major in the subject they want to teach, or complete as part of their bachelor's degree a set of courses appropriate for the subject to be taught and the level at which the student wants to teach. Students who already have a bachelor's degree should see an advisor before taking additional courses. Addi-
information about undergraduate preparation for the Graduate Teacher Education Program (GTEP) may be found under the preprofessional listing on page 215.

**Elementary**

Advisor: R.C. Mercer, F. McClurken-Talley, H. Gambee

Students who want to be elementary teachers should major in one of the departments in the arts and letters, sciences, or social sciences areas or in arts and letters, science, or social science. It is strongly recommended that the following courses be included in the undergraduate program. A course from one of the following departments: Anthropology, Black Studies, Sociology, Women's Studies (Anth 103, BSt 302, Soc 337, WS 101) is recommended.

<table>
<thead>
<tr>
<th>Art 312</th>
<th>Bi 101/104, 102/105, 103/106 or Sci 201, 302, 350 G 201/202, 202/205 G 385 A course from Economics (Ec 201 is recommended)</th>
<th>Ed 420 Introduction to Education and Society</th>
<th>History—Two courses from the following: Geog 210, 220, 346, 350</th>
<th>Hist 201, 202</th>
<th>Literature—8 credits</th>
<th>Lib 428</th>
<th>Mth 211, 212</th>
<th>Mus 381 or approved alternates</th>
<th>A course from Political Science (PS 101 recommended)</th>
<th>Psy 200 or 204</th>
<th>Psych 311</th>
<th>Sci 211 and 312</th>
<th>Sp 100, 215, 220, 324, 329, or SpHr 262</th>
</tr>
</thead>
</table>
| Courses in the recommended program are to be taken for differentiated grades; exceptions are to be approved by the adviser. Students must have at least a 3.00 GPA in the recommended program and earn at least a C- in each course of the recommended program. | Courses having multicultural and multi-ethnic content or approach should be included in the preprofessional program. | Integrated Science

Advisor: M. Cummings

The integrated science endorsement is valid for teaching all science except biology, chemistry, or physics and, thus, is the endorsement for teaching science in middle and intermediate schools. A major in general studies in science with an integrated science endorsement must include the following courses:

<table>
<thead>
<tr>
<th>Required courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stat 243 Introduction to Probability and Statistics I.................. 4</td>
<td></td>
</tr>
<tr>
<td>G 201, 202 Geology ..................................................6</td>
<td></td>
</tr>
<tr>
<td>G 204, 205 (may substitute one G 200 Geology Lab) ......................2</td>
<td></td>
</tr>
<tr>
<td>G 251 Introduction to Oceanography .......................................4</td>
<td></td>
</tr>
<tr>
<td>G 452 Geology of the Oregon Country ......................................4</td>
<td></td>
</tr>
<tr>
<td>ESR 150 Environmental Studies Orientation .................................. 1</td>
<td></td>
</tr>
<tr>
<td>ESR 220 Introduction to Environmental Systems ............................ 4</td>
<td></td>
</tr>
<tr>
<td>ESR 355 Understanding the Environment ...................................... 4</td>
<td></td>
</tr>
<tr>
<td>Ph 121 General Astronomy ................................................ 4</td>
<td></td>
</tr>
<tr>
<td>Bi 251, 252, 253, 254, 255  ........................................... 15</td>
<td></td>
</tr>
<tr>
<td>Ch 221, 222, 223, 227, 228, 229 or Ph 201, 201, 202, 203, 204, 205, 206 ................................................................. 15-16</td>
<td></td>
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<tr>
<td>Geog 311 Geomorphology .................................................... 4</td>
<td></td>
</tr>
<tr>
<td>Psy 200 or 204, Psy 311 ................................................... 8</td>
<td></td>
</tr>
<tr>
<td>Ed 420 Introduction to Education and Society ................................4</td>
<td></td>
</tr>
<tr>
<td>Electives—Select from the following: ........................................ 8</td>
<td></td>
</tr>
<tr>
<td>Bi 360, 361 Marine Biology ............................................... 4</td>
<td></td>
</tr>
<tr>
<td>Bi 375 General Ecology ................................................ 4</td>
<td></td>
</tr>
<tr>
<td>Bi 381 Introduction to Genetics .......................................... 4</td>
<td></td>
</tr>
<tr>
<td>G 321 Mineralogy (5) ..................................................... 5</td>
<td></td>
</tr>
<tr>
<td>G 450 The Earth System .................................................. 4</td>
<td></td>
</tr>
<tr>
<td>G 455 Minerals and Earth Materials ...................................... 4</td>
<td></td>
</tr>
<tr>
<td>G 456 Astrogeology .................................................. 4</td>
<td></td>
</tr>
<tr>
<td>ESR 221 Applied Environmental Studies: Problems Solving .......... 4</td>
<td></td>
</tr>
<tr>
<td>ESR 222 Applied Environmental Studies: Science and Policy .......... 4</td>
<td></td>
</tr>
<tr>
<td>ESR 320 Analysis of Environmental Systems I (4) ...................... 8</td>
<td></td>
</tr>
<tr>
<td>ESR 321 Analysis of Environmental Systems II (4) ..................... 8</td>
<td></td>
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<tr>
<td>Ph 122 General Astronomy .................................................. 4</td>
<td></td>
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<tr>
<td>Ph 367 Cosmology .................................................. 5</td>
<td></td>
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<tr>
<td>Total 87-88</td>
<td></td>
</tr>
</tbody>
</table>

**Basic Social Studies**

Advisor: R.C. Mercer

Students who major in social science (or in anthropology, economics, geography, history, political science, psychology, or sociology) and wish to teach social studies in secondary schools are recommended to include the following courses in their undergraduate program:

<table>
<thead>
<tr>
<th>Social Studies Endorsement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ec 201, 202 Principles of Economics .................................. 8</td>
<td></td>
</tr>
<tr>
<td>Geog 210 Physical Geography ............................................. 8</td>
<td></td>
</tr>
<tr>
<td>Hist 101, 102 Western Civilization ........................................ 8</td>
<td></td>
</tr>
<tr>
<td>Hist 201, 202 History of the United States ............................... 8</td>
<td></td>
</tr>
<tr>
<td>Ps 101, 102 United States Government .................................... 8</td>
<td></td>
</tr>
<tr>
<td>Ps 204 Comparative Politics ................................................ 4</td>
<td></td>
</tr>
<tr>
<td>Psy 200 or 204, Psy 313 Human Development ............................ 8</td>
<td></td>
</tr>
<tr>
<td>Anth 101, 102, 103 Introductory Anthropology; or BSt 302 African American Experience in the 20th Century; BSt 424 African American/African Culture in Cinema; or Soc 200 General Sociology; or WS 101 Introduction to Women’s Studies, WS 342 History of Feminism; BSt 412 Oregon African American History, or Soc 337 Minorities, or Sp 115 Introduction to Intercultural Communication; Sp 100, 220, 324, 329, or SpHr 262 ........................................ 12</td>
<td></td>
</tr>
<tr>
<td>Ed 420 Introduction to Education and Society ................................4</td>
<td></td>
</tr>
<tr>
<td>Concentration in Economics, Geography, History, or Political Science .................................................. 12</td>
<td></td>
</tr>
</tbody>
</table>

Students must complete a minimum of 8 credits in each of the following areas to receive a departmental recommendation to the GTEP: history, geography, economics, and political science.

Courses are to be taken for differentiated grades. Students must have at least a 3.00 GPA in the recommended courses and earn at least a C- in each course.

Equivalent courses sometimes are accepted in substitution for certain of those specified, upon prior approval of the social studies secondary adviser.

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1Indicates courses that fulfill prerequisites to certain courses in the professional program in the Graduate School of Education and that must be completed before the deadline date for application to the Graduate School of Education.

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**Graduate programs**

**Admission requirements**

**Standard Teaching License.** The College of Liberal Arts and Sciences offers graduate work leading to the Standard Secondary Teaching License. Appropriately prepared students may complete the requirements for the Standard Secondary License and for a Master of Arts in Teaching or a Master of Science in Teaching at the same time. The requirements for the Standard Secondary Teaching License include previous completion of a bachelor’s degree and for a basic secondary license; admission as a graduate student (see page 60); 45 credits of upper-division or graduate work subsequent to receipt of the bachelor’s degree; completion of a standard endorsement or two basic endorsements other than combined endorsements; 15 credits (of the 45 credits) to be approved education courses; 15 credits for the endorsement(s) to be at the graduate level; and two years of successful teaching experience in Oregon schools while holding a basic teaching license. See page 215 for the required education courses.

**Standard Social Studies Endorsement.** The requirements for the Standard Social Studies Endorsement include at least 24 upper-division or graduate level credits in social science in addition to the requirements for the Basic Secondary Teaching License and the Basic Social Studies Endorsement. At least 15 of these credits must be at the graduate level. Combined undergraduate and graduate preparation should include at least 36 credits in the following: anthropology, economics, geography, history, political science, or sociology. No specified courses are required for the standard endorsement. Each student’s program is tailored to meet the needs of the individual and the requirements of the standard endorsement and the standard license.

**Other standard endorsements.** See the appropriate department for the requirements for other standard endorsements.

**Master of Arts in Teaching or Master of Science in Teaching.** The College offers the degrees of Master of Arts in Teaching and Master of Science in Teaching with a major in arts and letters, English (M.A.T. only), social science, mathematics, science, science biology, science/chemistry, and science/geology.
Degree requirements

Master of Arts in Teaching or Master of Science in Teaching. University master's degree requirements are listed on page 69.

Major requirements:

Social Science. The student's program must include a minimum of 45 credits in approved graduate courses, to include a minimum of 30 credits in the social science area (economics, geography, history, political science, and sociology), and at least 9 but not more than 15 credits in education courses. Of the minimum 30 credits in social sciences, 12 credits must be earned in each of two fields of concentration; a maximum of 12 combined credits may be in courses numbered 501 and 505. Students electing the thesis option must take a minimum of 6 and a maximum of 9 credits of 503. With consent of the adviser, the two fields may be within a single social science department.

Students may elect a thesis or nonthesis (two research papers or equivalent) program. The adviser, in cooperation with an appropriate faculty member, will establish standards for thesis and research paper requirements for students working in more than one department. All students, whether in a thesis or nonthesis program, must satisfactorily complete the course of study and pass both written and final oral examinations in both the social science fields of study as well as in education.

Science. In consultation with the graduate advisor, the student should establish the degree program before the completion of 15 credits of course work. The program must include a minimum of 45 credits in approved graduate courses, to include a minimum of 24 credits in the science area (biology, chemistry, geology, mathematical sciences, and physics). At least 9, but not more than 15 credits, must be in education courses. In order to fulfill requirements for the degree, the student must satisfactorily complete the degree program and pass both a final written and a final oral examination.

Geography

424 Cramer Hall
725-3916
www.geog.pdx.edu/

B.A., B.S.
Minor
Secondary Education Program-Social Science
M.A., M.S.
M.A.T. and M.S.T. (General Social Science)
Ph.D.—Environmental Sciences and Resources: Geography
Ph.D.—Participating department in Urban Studies Doctoral Program

Undergraduate programs

Geography is concerned with the earth's thin film of life—the biosphere—and with the location of things: what accounts for the great clusters of population and for the empty areas, the forests and the cutover, the cities, villages, and roads.

The geography program leads the student to an appreciation and understanding of the human environment on world, regional, and local scales; provides background and requisite training for careers in resource planning, environmental, or education fields; and contributes to a richer and more satisfying personal life. Geography majors are involved with activities such as urban planning and problem solving, map design, graphic reproduction and display, statistical analysis, field study in Pacific Northwest mountains and deserts, and regional studies.

Through sharing of staff, the Department of Geography is affiliated with the College of Urban and Public Affairs, International Studies, and the PSU Center for Population Research and Census, Environmental Sciences and Resources, and other departments on campus.

The Department of Geography informs majors about internships in public agencies and businesses in such fields as planning, environmental management, GIS, or cartography. Students may earn up to 12 credits of practicum credit while they gain insights into applications of the knowledge they are gaining in the University. Student assistantships are also available, providing part-time employment.

Majors in geography may obtain information on the Geography Honors Option in the departmental office.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for major. In addition to meeting the general University degree requirements, the major in geography must complete at least 52 credits in geography courses, including 8 credits in each of the following areas: geographic skills, physical geography, regional geography, and human geography. Of the courses presented for the major, at least a minimum of 16 credits must be at the 400-level.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geog 230 Physical Geography</td>
<td>4</td>
</tr>
<tr>
<td>Geog 310 Climate and Water Resources</td>
<td>4</td>
</tr>
<tr>
<td>Geog 311 Climatology</td>
<td>4</td>
</tr>
<tr>
<td>Geog 312 Climatic Variability</td>
<td>4</td>
</tr>
<tr>
<td>Geog 313 Biogeography</td>
<td>4</td>
</tr>
<tr>
<td>Geog 322 Alpine Environments</td>
<td>4</td>
</tr>
<tr>
<td>Geog 407 Seminar in Physical Geography</td>
<td>4</td>
</tr>
<tr>
<td>Geog 413 Climatic Analysis</td>
<td>4</td>
</tr>
<tr>
<td>Geog 412 Geomorphology</td>
<td>4</td>
</tr>
<tr>
<td>Geog 413 Biogeography of the Pacific Northwest</td>
<td>4</td>
</tr>
<tr>
<td>Geog 414 Hydrology</td>
<td>4</td>
</tr>
<tr>
<td>Geog 415 Soils and Land Use</td>
<td>4</td>
</tr>
<tr>
<td>Geog 417 Peripheral Geomorphology</td>
<td>4</td>
</tr>
<tr>
<td>Geog 418 Advanced Topics in Biogeography</td>
<td>4</td>
</tr>
<tr>
<td>Geog 380 Maps and Geographic Information</td>
<td>4</td>
</tr>
<tr>
<td>Geog 407 Seminar in Research Skills</td>
<td>4</td>
</tr>
<tr>
<td>Geog 420 Field Methods in Physical Geography</td>
<td>4</td>
</tr>
<tr>
<td>Geog 475 Digital Compilation and Database</td>
<td>4</td>
</tr>
<tr>
<td>Design</td>
<td>4</td>
</tr>
<tr>
<td>Geog 480 Visual Image Analysis</td>
<td>4</td>
</tr>
<tr>
<td>Geog 481 Satellite Digital Image Analysis</td>
<td>4</td>
</tr>
<tr>
<td>Geog 485 Map Design and Production</td>
<td>4</td>
</tr>
<tr>
<td>Geog 488 Geographic Information Systems I:</td>
<td>4</td>
</tr>
<tr>
<td>Introduction</td>
<td>4</td>
</tr>
<tr>
<td>Geog 490 Cartographic Studio</td>
<td>4</td>
</tr>
<tr>
<td>Geog 492 Geographic Information Systems II:</td>
<td>4</td>
</tr>
<tr>
<td>Applications</td>
<td>4</td>
</tr>
<tr>
<td>Geog 495 Maps and Models</td>
<td>4</td>
</tr>
<tr>
<td>Geog 360 Latin America</td>
<td>4</td>
</tr>
<tr>
<td>Geog 363 Africa</td>
<td>4</td>
</tr>
</tbody>
</table>

Geog 230 Environment and Society: Global Perspectives
Geog 350 Geography of World Affairs
Geog 351 Pacific Northwest
Geog 352 The Himalaya and Tibet
Geog 353 Pacific Rim
Geog 354 Europe
Geog 356 Russia and Its Neighbors
Geog 360 Latin America
Geog 363 Africa

Credits: 142
Students seeking the M.A. degree must demonstrate their competence in the use of a foreign language for geographic research; those preparing for an M.S. degree must show proficiency in advanced skills in geography or an equivalent research technique (8 credits). Upon successful completion of the comprehensive examination and successful demonstration of the required competence, the student is advanced to candidacy.

Students in the M.A. program must complete a thesis. Those in the M.S. program may choose between thesis and nonthesis options. The thesis option is appropriate for students intending to pursue Ph.D. studies, whereas the nonthesis option is designed for students who are preparing for careers in such areas as government service or private industry. Candidates who elect to write a thesis take a minimum of 45 credits including 6 credits in Geography Thesis. The thesis option requires the presentation of the student's independent research into a topic approved by the student's graduate committee. It normally involves field work and is an original contribution to knowledge in the field of geography. A final oral examination by the student's committee includes defense of the thesis.

Candidates electing the nonthesis option take a minimum of 54 credits. Two 2-credit sections of 501 Research are undertaken to rewrite, edit, and revise two papers, at least one of which must evolve from graduate coursework in geography at PSU. A final oral presentation of one of the papers is required for completion of the degree.

Foreign students for whom English is a second language must present a score of at least 550 in the Test of English as a Foreign Language (TOEFL) with their application for admission.

**Courses**

Courses with an asterisk (*) are not offered every year. Geog 199 Special Studies (Credit to be arranged.) Geog 210 Physical Geography (4)

An introduction to the physical elements of geography and the environment in which people live. The focus is on natural processes that create physical diversity on the earth. Major topics are weather and climate, vegetation and soils, landforms, ecosystems, their distribution and significance.
An introduction to the ways in which humans, acting through social constraints and structures, have lived in and modified their environment. The spatial patterns produced from human activities (such as population growth, transportation systems, urban structure, economic development, resource use and management, and the evolution of political patterns) are considered in a global context. Case studies from several world regions illustrate the processes by which humans modify their world to create distinctive cultural landscapes.

* Geog 310 Climate and Water Resources (4)
An inquiry-based examination of the principal controls on climate and hydrology, with emphasis on processes and interactions; students will do fieldwork, data analysis, and laboratory work. Recommended prerequisite: Natural Science Inquiry. Also listed as Sci 333; course may be taken only once for credit.

* Geog 311 Climatology (4)
A study of the physical processes which comprise the climatic system, from the global scale to the local scale. Particular attention is given to the nature of climatic variability, its causes, and its implications for human activity. Recommended prerequisite: Geog 210.

* Geog 312 Climate Variability (4)
Examines the role of climate variability in the Pacific Northwest, including the nature of natural and human-induced variability and the effects on water resources of the region. Students will learn by gathering data, analyzing the data, and reporting on their results. Reading and discussion will accompany the data/laboratory portions of the course. Includes laboratory and fieldwork. Recommended prerequisite: Natural Science Inquiry. Also listed as Sci 334; course may be taken only once for credit.

* Geog 313 Biogeography (4)
The study of the distribution and characteristics of major plant/animal communities and soil types on a global scale. Interrelationships between organisms and their environment are stressed, as is the role of human populations in the maintenance and future of these environments. There is a full-day field trip across the Cascades to study changing vegetation types. Prerequisite: Geog 210.

* Geog 320 Geomorphic Processes (4)
Study of landform processes at the earth's surface including the work of water, wind, and ice in erosion, transportation, and deposition on land and sea. The significance of geomorphic processes to human activities is included. A one- to two-day weekend field trip is required. Three lectures; one 3-hour lab. Recommended prerequisites: Geog 210 and Mth 111.

* Geog 322 Alpine Environments (4)
Examines the geology of high elevation environments in tropical, mid-latitude, and high altitude regions with a special emphasis on the alpine environment of the Pacific Northwest. The primary objective is to promote understanding of the features and processes found in alpine areas including their susceptibility to human alteration. Topics include an examination of high elevation weather and climate, geomorphology, vegetation, soils, fauna, and physical adaptations of humans to alpine conditions. Recommended prerequisite: Geog 210.

* Geog 331 Economic Geography (4)
An introduction to theories and methods of local analysis of economic activities within agriculture, manufacturing and selected services. The course focuses on North America and includes geographic distributions, areal interaction among urban and regional economies, the processes of regional economic development, and international economic linkages. Recommended prerequisite: upper-division standing.

* Geog 332 Urban Geography (4)
Introduction to the geographical factors affecting the development of the modern city. Topics include urban systems and the location of cities; residential, commercial, and industrial structure; social and physical characteristics of cities; the built environment; the urban economy; and planning the urban environment. Recommended prerequisite: upper-division standing.

* Geog 333 Environmental Issues and Action (4)
Examines environmentalism as a phenomenon reflecting cultural appraisals of nature and society's relationship to it. Explores the history and ideology of the environmental movement, and investigates the contemporary structure, concerns, effects, critiques, and directions of environmentalism. Recommended prerequisite: upper-division standing.

* Geog 334 Cultural Ecology (4)
Introduction to geographic perspectives on cultural ecology. Investigates cultural adaptation and environmental change from an ecological perspective, focusing on biomes and cultural adaptations within them. Particular attention to traditional societies and the impacts of development. Recommended prerequisite: upper-division standing.

* Geog 335 Cultural Geography (4)
Mountains—Cultural Landscapes (4)
Mountains as cultural landscapes. Exploration of the human occupation and use of mountain environments, including the long-settled mountains of Eurasia and Latin America as well as North America's mountains. Topics include human adaptation, mountain resource management and policy, and development and its impacts in highland environments. Recommended prerequisite: Geog 322 or 348.

* Geog 336 Russia and Its Neighbors (4)
An exploration of the USSR by topic and region. The course looks at the nature and significance of the country's huge size and diversified physical environment; examines the origins and implications of its multinational character; and analyses patterns of agricultural production and industry, with consideration of the distinctive institutions that have shaped them.

* Geog 345 Resource Management (4)
Survey of natural resources, their occurrence, and their management. Primary focus will be on the United States, with case studies from other countries and regions. Recommended prerequisite: upper-division standing.

* Geog 348 Cultural Ecology (4)
Introduction to the geographical perspectives on cultural ecology. Investigates cultural adaptation and environmental change from an ecological perspective, focusing on biomes and cultural adaptations within them. Particular attention to traditional societies and the impacts of development. Recommended prerequisite: upper-division standing.
given to the impact of large scale issues such as global climate change, trade, the environment, and the debt crisis on the lands and lives of everyday people in the region. Recommended prerequisite: upper-division standing.

*Geog 363 Africa (4)
A survey course on the physical and human geography of the continent of Africa, focusing on the variability of the physical landscape, including geomorphology, vegetation, and climate and on the patterns and implications of cultural diversity. Examines links between natural resources, economic development, and environmental management on location, national and regional scales. Case studies from various countries and regions will be used.

*Geog 364 The Middle East (4)
A survey of the physical and cultural landscapes of southwestern Asia and North Africa, emphasizing the interaction of environmental factors and dynamic economic and political forces in the region as a whole. Problems common to the nations of the region are examined, including the difficulties of political cohesion, urbanization, and ecological impacts of tradition and contemporary land-use practices. Recommended prerequisite: upper-division standing.

*Geog 366 Historical Geography of North America (4)
Survey of the evolving geography of North America during the last four centuries; the formation and growth of regions from the initial period of European exploration and colonization to the present. Topic include the acquisition of geographical knowledge; cultural transfer and acculturation; westward expansion; resource exploitation; regional and national integration; and landscape change. Recommended prerequisite: upper-division standing.

Geog 368 United States and Canada (4)
Survey of the contemporary regional geography of the United States and Canada including physical environments, cultural landscapes, and economic activities. Topics will include the development of distinctive regions, the changing spatial relationships between the location of resources and population; urban/rural disparities; and national and regional roles in the global economy. Recommended prerequisite: Geog 230 or 250.

Geog 380 Maps and Geographic Information (4)
Examines maps as communicative tools, analytical devices, and cultural artifacts. Fundamental concepts such as scale, projection, coordinate systems, are reviewed and applied to higher level measurement and analytical methods with thematic and topographic maps. The data requirements and information content of maps are considered with respect to emerging digital geospatial technology.

Geog 399 Special Studies (Credit to be arranged)
Geog 401/501 Research (Credit to be arranged)
Consent of instructor.

Geog 403/503 Thesis (Credit to be arranged)
Consent of instructor.

Geog 404/504 Cooperative Education/Internship (Credit to be arranged)
Geog 404 Pass/no pass only. Consent of instructor.

Geog 405/505 Reading and Conference (Credit to be arranged)
Consent of instructor.

Geog 407/507 Seminar (Credit to be arranged)

Geog 409/509 Practicum (Credit to be arranged)
Geog 409 Pass/no pass only. Consent of instructor.

Geog 410/510 Selected Topics (Credit to be arranged)

Geog 411/511 Climatic Analysis (4)
Nature of climatic data sets, methods of acquisition and techniques of analysis. The emphasis will be on the study of climate variability and its implications for the management of natural resources. Recommended prerequisites: Geog 311 and Stat 243 and 244.

*Geog 413/513 Biogeography of Pacific Northwest (4)
Study of the character and distribution of natural environments of the Pacific Northwest with focus on vegetation, wildlife, and soils. Classical problems in biogeography are discussed, e.g., origin of grasslands, and relationship between needleleaf and broadleaf forests. Vegetation types are studied within the context of climatic climax zones. There are two half-day and two full-day field trips. Prerequisite: Geog 210, 313 and Bio 357.

Geog 414/514 Hydrology (4)
A detailed analysis of the physical processes of the hydrologic cycle, emphasizing an applied approach for the purposes of resource management and environmental analysis: precipitation, runoff processes, evapotranspiration, soil water, flooding and floodplain utilization, and techniques of hydrologic data analysis. Recommended prerequisites: Geog 210 and Mth 243 and 244.

*Geog 415/515 Soils and Land Use (4)
The origin, development and distribution of soils and the significance of soil to man. Examines the importance of soil to landforms, vegetation, and ecological development. Major emphasis is given to land use potentials and limitations on various kinds of soils with focus on urban and agricultural settings. There are two half-day field trips. Recommended prerequisite: Geog 210.

*Geog 416/516 Extreme Environments (4)
Deals with the tundra, desert, and tropical rainforest. Stress will be placed on comparing and contrasting ecologic and environmental processes operative in these environments. Topics of discussion include such things as: life strategies and adaptive processes, concepts of succession and climax, rates of biomass productivity, weathering, and erosional processes, and landscape evolution. Recommended prerequisite: Geog 313.

*Geog 417/517 Periglacial Geomorphology (4)
Deals with landscapes of the cold climate areas of the world, i.e., polar regions, high mountains, and former areas around the margins of the continental glaciers. The course involves in-depth readings and discussions of a wide range of topics from the distribution and origin of permafrost, to an analysis of specific landforms, to the impact of humans on these environments. There are two full-day field trips to visit and observe periglacial phenomena in the Pacific Northwest. Recommended prerequisite: Geog 412.

Geog 418/518 Advanced Topics in Biogeography (4)
Seminar course examines new developments in biogeography and their relationship to established biogeographic theory. Each offering will investigate one or more advanced topics in biogeography such as vegetation dynamics (plant succession and disturbance), island biogeographic theory, biodiversity, and ecosystems, ecologies, and edges. May be repeated with different topics. Recommended prerequisites: Geog 313, BI 357, or graduate standing.

Geog 420/520 Field Methods in Physical Geography (4)
Introduces students to field methods in physical geography. The goal is to familiarize the student with field techniques including research and sampling, field measurements and mapping, data analysis and report writing and the use of field equipment. Field and lab exercises will focus on the examination of natural patterns and processes and those resulting from human activity. Techniques involving vegetation sampling, soil description, microclimatic conditions, and geomorphologic processes will be covered. Recommended prerequisite: eight hours of upper-division physical geography or graduate standing.

Geog 430/530 Cultural Geography (4)
Explores cultural geography as a subfield of the discipline. Examines the major organizing concepts of cultural geography—cultural ecology, region, landscape, symbolism. Focus is on how these concepts are used in cultural geography, the evolution of research in each area, how the use and application of the concepts have changed over time, current theoretical developments, and how this subfield of geography fits into the discipline. Includes field work project. Recommended prerequisite: Geog 230.

Geog 432/532 Urban Landscapes (4)
Analyzes the contemporary built environment of metropolitan areas; social, cultural, political, and economic forces that have given cities their form and image; historical processes of urban development; and messages and meanings of our surroundings. Focuses on common urban landscapes as well as designed spaces. In individual and group projects, students analyze the interrelationships of land use, residential density, street patterns, homes and yards, and open spaces in the Portland metropolitan area. Recommended prerequisite: Geog 332.
Metropolitan Economic Geography (4)
Study of how North American metropolitan areas are organized economically and geographically and how spatial distributions are altered under the impact of socioeconomic and technological change. Topics include industrial location, retail trade, public services, and housing. Recommended prerequisite: Geog 331.

Geog 445/545
Resource Management Topics (4)
Focuses on advanced topics in administration and management of natural resources. Reviews historical issues and today's struggles for a sustainable approach in the development of natural resource policy. Emphasis will vary, e.g., water resources, energy resources, public lands. Recommended prerequisite: upper-division standing.

Geog 446/546
Water Resource Management (4)
Analysis of the distribution, use, and management of water resources, emphasizing the systems of water rights, legislation, and regulations which govern water resources. Issues of water development and water quality are examined. Focus is on U.S. water resource, with case studies from other countries and regions. Examples are drawn from local, regional, and international water resource management schemes. Recommended prerequisite: upper-division standing.

Geog 448/548
The Urban Forest (4)
Examination of issues related to trees in the urban environment. Topics will include the values and roles of urban trees, species identification, site selection, spatial structure of the urban forest, management and regulation of urban trees, and techniques for evaluating the health of the urban forest and public and governmental efforts to promote urban trees. Recommended prerequisite: one or more of Geog 313, 413, 432/532, BI 334.

Geog 450
Geography of Portland (4)
Analysis of the geography of Portland. Lectures and guided field work. Students will work on group projects on specific topics involving research, data collection and analysis with oral and written presentations. Recommended prerequisite: 12 credits of geography.

Geog 453/553
Japan (4)
The course focuses on the major geographical factors underlying Japan's rise to industrial and economic greatness in the present day. The main emphasis is upon the rise and development of cities and industry, the agricultural characteristics of Japan, and its contemporary trade relationship with the Pacific Northwest. Recommended prerequisite: Geog 353.

Geog 462/562
Sense of Place (4)
Places are created by people, infused with meaning, and tied to personal experience. This course explores meaning in landscapes and identity in places, regions, and localities. It looks at places through three frameworks: place description and depiction (in media images, popular narratives, scholarly writings, photography, art); the meanings and messages of places; and our personal experience and connections to places.

Topics include: the distinctiveness of places, bioregional influences, personal memory and place, creating meaning in places, global-local tensions, territoriality, and contested places.

Geog 475/575
Digital Compilation and Database Design (4)
Introduction to the planning and execution of a map, with special emphasis on the arrangement of its graphic elements. Students will use cartographic and illustration software in the compilation, design and production of maps. Prerequisite: Geog 380.

Geog 481/581
Satellite Digital Image Analysis (4)
Interpretation and measurement from digital satellite imagery used for interpretation of the earth's surface. Analysis will be largely based on the application of computer technology to imagery. The emphasis will be on natural landforms and vegetative cover. Recommended prerequisite: Geog 480.

Geog 485/585
Map Design and Production (4)
Introduction to the planning and execution of a map, with special emphasis on the arrangement of its graphic elements. Students will use cartographic and illustration software in the compilation, design and production of maps. Prerequisite: Geog 380.

Geog 488/588
Geographic Information Systems I: Use of computers in Geographic Information Systems (GIS) and mapping. Includes theory of data bases related to geographic information management and practical aspects of database design. Students will use a variety of programs for mapping and spatial analysis of geographic information. Each student completes a series of lab exercises demonstrating a variety of approaches to the analysis and display of spatial data. Students enrolling in this class also must register for a computer lab section. Also listed as USP 591. Recommended prerequisite: Geog 380 or equivalent experience in cartography.

Geog 490
Cartographic Studio (4)
Advanced workshop course on cartographic design, production, and analytical methods. Students in this class will demonstrate their ability to plan and execute a major cartographic project. Suitable projects could include but are not limited to: a unique map design, a series of maps illustrating a theme, or an analytical model. Prerequisites: Geog 380 and 480, 481, or 488.

Geog 492/592
Geographic Information Systems II: Applications (4)
Analysis and applications of geographic information systems concepts and technology to land planning and management issues. The multipurpose land information systems concept is used as an organizing device for spatial registration of data layers to achieve data sharing and compatibility among functions. User needs assessment and systems design provides the basis for systems procurement, implementation, and use. Students enrolling in this class also must register for a computer lab section. Also listed as USP 592. Prerequisite: Geog 488/588 or USP 591.

Geog 495/595
Maps and Models (4)
Analysis and display of spatial data, emphasizing environmental topics within the framework of the raster data model. Topics include the nature of systems and models, cartographic model development, model implementation procedures, vector-to-raster data conversion, and the incorporation of digital remote sensing data into map models. Prerequisite: consent of instructor.

Geog 521
Geographic Thought (4)
Geography as a professional field. The first half of the course deals with the history of geographic thought and literature. The second half focuses on the role of geography among the arts and sciences and on more recent developments in the field. Required of all graduate students in geography.

Geog 522
Research Design (4)
A guided program for preparing graduate research papers and theses in geography. Attention is given to formulating topics, developing hypotheses, determining researchability, acquiring and analyzing data, developing conclusions, and organizing and writing reports.

Geog 542
Livable Cities (4)
Analysis of social geography, quality of life, and sustainability in metropolitan areas. Topics include geographical patterns of ethnicity, class, and gender; relationships of homes and workplaces; provision of services; and design of the built environment. Emphasis on the processes and meanings that underlie the spatial patterns and dynamics of social issues in American central cities and their suburbs. Recommended prerequisite: Geog 352 and 432/532.

Geog 586
Geographic Conversations (2)
Exploration and critical evaluation of contemporary research in geography. Focus is on reading and group discussion of recent journal literature aimed at understanding the development of ideas, methodologies, and philosophies. Themes will vary each term: cartography, physical geography, resource issues, human geography and other topics. Pass/no pass only; maximum 6 credits may be used toward graduate degree program.

Geog 601
Research (Credit to be arranged.)

Geog 603
Thesis (Credit to be arranged.)

Geog 605
Reading and Conference (Credit to be arranged.)

Geog 607
Seminar (Credit to be arranged.)
## Admission requirements
Admission to the department is based on general admission to the University. See page 43 for more information.

## Degree requirements
### Requirements for Bachelor of Science.
In addition to meeting the general University degree requirements, the major must meet the following departmental requirements:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 201, 202 Geology</td>
<td>6</td>
</tr>
<tr>
<td>G 204, 205 Geology Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>G 312 Mineralogy</td>
<td>5</td>
</tr>
<tr>
<td>G 314 Petrology</td>
<td>5</td>
</tr>
<tr>
<td>G 318 Processes in the Surface Environment</td>
<td>5</td>
</tr>
<tr>
<td>G 322 Global Biogeochemical Cycles</td>
<td>5</td>
</tr>
<tr>
<td>G 324 Computer Applications and Information Technology</td>
<td>5</td>
</tr>
<tr>
<td>G 326 Numerical Modeling of Earth Systems</td>
<td>5</td>
</tr>
<tr>
<td>G 485 Field Methods in Geosciences</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total in geology: 42**

At least 24 credits of electives must be chosen from upper-division geology courses (excluding G 333, G 344, G 351, G 355, G 374, G 430, G 451, G 452, G 454, G 455, G 456, and G 457). This may include up to 8 credits of upper-division science or engineering courses approved by the undergraduate adviser. Students may use up to 4 credits from an approved summer field camp course.

**Subtotal: 66**

Mathematics through calculus includes Mth 251, 252, 253, 254. One year of 200-level chemistry or equivalent with labs.

**Total: 109-113**

Courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling departmental major requirements.

### Requirements for Bachelor of Arts.
In addition to meeting the general University degree requirements, the major must meet the following departmental requirements:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 201, 202 Geology</td>
<td>6</td>
</tr>
<tr>
<td>G 204, 205 Geology Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>G 200 Field Studies</td>
<td>1</td>
</tr>
<tr>
<td>G 312 Mineralogy</td>
<td>5</td>
</tr>
<tr>
<td>G 324 Computer Applications and Information Technology</td>
<td>5</td>
</tr>
<tr>
<td>Two of the following courses</td>
<td></td>
</tr>
<tr>
<td>G 314 Petrology</td>
<td>5</td>
</tr>
<tr>
<td>G 318 Processes in Surface Environment</td>
<td>5</td>
</tr>
<tr>
<td>G 322 Global Biogeochemical Cycles</td>
<td>5</td>
</tr>
</tbody>
</table>

Twelve credits selected from the following courses: 12

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 355 Geosciences for Elementary Educators</td>
<td>4</td>
</tr>
<tr>
<td>or G 450 Middle School Earth/Space Science</td>
<td></td>
</tr>
<tr>
<td>G 374 Geomorphic Processes</td>
<td></td>
</tr>
<tr>
<td>G 420 Applied Geophysics</td>
<td></td>
</tr>
<tr>
<td>G 424 Geographic Information Systems in Natural Sciences</td>
<td>4</td>
</tr>
<tr>
<td>G 425 Field GIS</td>
<td>4</td>
</tr>
<tr>
<td>G 440 Volcanology</td>
<td>4</td>
</tr>
<tr>
<td>G 442 Igneous Petrogenesis</td>
<td>4</td>
</tr>
<tr>
<td>G 443 Groundwater Geology</td>
<td>4</td>
</tr>
<tr>
<td>G 445 Geochemistry</td>
<td>4</td>
</tr>
<tr>
<td>G 447 Environmental Sediment Transport</td>
<td>4</td>
</tr>
<tr>
<td>G 448 Chemical Hydrogeology</td>
<td>4</td>
</tr>
<tr>
<td>G 458 Astrobiology</td>
<td>4</td>
</tr>
<tr>
<td>G 459 Quaternary Climate</td>
<td>4</td>
</tr>
<tr>
<td>G 460 Soil Geomorphology</td>
<td>4</td>
</tr>
<tr>
<td>G 466 Glaciology</td>
<td>4</td>
</tr>
<tr>
<td>G 470 Engineering Geology</td>
<td>4</td>
</tr>
<tr>
<td>G 475 Introduction to Seismology and Site Evaluation</td>
<td>4</td>
</tr>
<tr>
<td>G 481 Field Geology I</td>
<td>6</td>
</tr>
<tr>
<td>G 484 Field Geophysics</td>
<td>4</td>
</tr>
<tr>
<td>G 485 Field Methods in Geosciences</td>
<td>4</td>
</tr>
<tr>
<td>8 credits from the following courses</td>
<td>8</td>
</tr>
<tr>
<td>G 333 Evolutionary Concepts</td>
<td>4</td>
</tr>
<tr>
<td>G 344 Geology and the National Parks</td>
<td>4</td>
</tr>
<tr>
<td>G 351 Introduction to Oceanography</td>
<td>4</td>
</tr>
<tr>
<td>G 430 Life of the Past</td>
<td>4</td>
</tr>
<tr>
<td>G 451 Geology of the Portland Area</td>
<td>2</td>
</tr>
<tr>
<td>G 452 Geology of the Oregon Country</td>
<td>4</td>
</tr>
<tr>
<td>G 454 Cascade Volcanoes (3 credits maximum)</td>
<td>1</td>
</tr>
<tr>
<td>G 455 Minerals in World Affairs</td>
<td>4</td>
</tr>
<tr>
<td>G 456 Astrobioogy</td>
<td>4</td>
</tr>
<tr>
<td>G 457 Volcanoes and Earthquakes</td>
<td>4</td>
</tr>
<tr>
<td>G 461 Environmental Geology</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total in geology (minimum): 49**

Upper-division credits selected from geography, urban studies and planning, or economics pre-approved by the undergraduate adviser: 12

Mathematics to include Mth 251: 4

Statistics to include Stat 243; Stat 244 recommended: 4

Upper-division credits selected from chemistry, urban studies and planning, or economics pre-approved by the undergraduate adviser: 19-16

One year of 200-level biology with labs: 8-15

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 201, 202, 203 plus labs or Ph 211, 212, 213 plus labs or Ph 211, 212 plus labs and EAS 211 Statics</td>
<td>13-16</td>
</tr>
</tbody>
</table>

**Subtotal: 41-51**

**Total: 90-100**

Courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling departmental major requirements.

### Requirements for minor in geology.
To earn a minor in geology, a student must complete 29 credits (at least 14 credits of which must be taken in residence at PSU), to include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 200 Field Studies</td>
<td>1</td>
</tr>
<tr>
<td>G 201, 202 Geology Laboratory</td>
<td>6</td>
</tr>
<tr>
<td>G 204, 205 Geology Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>Twenty upper-division credits in geology</td>
<td>20</td>
</tr>
</tbody>
</table>

**Total: 29**
Requirements for minor in environmental geology. To earn a minor in environmental geology, a student must complete 29 credits (at least 14 credits of which must be taken in residence at PSU) to include the following:

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 201, 202 Geology</td>
<td>6</td>
</tr>
<tr>
<td>G 204, 205 Geology Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>G 312 Mineralogy</td>
<td>5</td>
</tr>
<tr>
<td>G 318 Processes in the Surface Environment</td>
<td>5</td>
</tr>
<tr>
<td>G 322 Global Biogeochemical Cycles</td>
<td>5</td>
</tr>
<tr>
<td>G 324 Computer Applications and Information Technology</td>
<td>5</td>
</tr>
<tr>
<td>G 434 Geographic Information Systems for the Natural Sciences</td>
<td>4</td>
</tr>
<tr>
<td>G 435 Structure and Stratigraphy</td>
<td>4</td>
</tr>
<tr>
<td>G 440 Volcanology</td>
<td>4</td>
</tr>
<tr>
<td>G 443 Groundwater Geology</td>
<td>4</td>
</tr>
<tr>
<td>G 447 Environmental Sediment Transport</td>
<td>4</td>
</tr>
<tr>
<td>G 448 Chemical Hydrogeology</td>
<td>4</td>
</tr>
<tr>
<td>G 451 Geology of Portland</td>
<td>2</td>
</tr>
<tr>
<td>G 452 Geology of the Oregon Country</td>
<td>4</td>
</tr>
<tr>
<td>G 459 Quaternary Climate</td>
<td>4</td>
</tr>
<tr>
<td>G 460 Soil Geomorphology</td>
<td>4</td>
</tr>
<tr>
<td>G 461 Environmental Geology</td>
<td>4</td>
</tr>
<tr>
<td>G 470 Engineering Geology</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>29</td>
</tr>
</tbody>
</table>

Requirements for minor in computer applications. To earn a minor in computer applications with an emphasis in geosciences, a student must complete 30 credits (at least 24 credits of which must be taken in residence at PSU) to include the following:

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 100-200 level computer science course</td>
<td>4</td>
</tr>
<tr>
<td>G 324 Computer Applications and Information Technology</td>
<td>5</td>
</tr>
<tr>
<td>G 326 Numerical Modeling of Earth Systems</td>
<td>5</td>
</tr>
<tr>
<td>Three adviser-approved courses in advanced computer applications, with at least 4 credits outside of geology. These courses may come from any unit in the University but may not include 405 reading/ conference courses.</td>
<td>12</td>
</tr>
<tr>
<td>A one-credit, one-credit, upper-division research project or practicum</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
</tr>
</tbody>
</table>

Students are encouraged to contact Michael L. Cummings, undergraduate adviser, for help in designing a program leading to a minor in environmental geology, geology, or computer applications. Upper-division courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling department minor requirements.

SECONDARY EDUCATION PROGRAM

Advisor: M. L. Cummings

Students preparing for careers in K-12 teaching upon completion of a Graduate Teacher Education Program (GTEP) may qualify to teach geology and general science in middle and high schools by completing a B.A. or B.S. in geology or the requirements listed on page 141 for integrated science.

It is recommended that students who want to teach science in grades 5-9 major in geology and include a year-long introductory course in biology and a course in meteorology, astronomy, and oceanography; or major in general studies in science and complete the integrated science program on page 141.

Science courses are to be taken for differentiated grades, except for those offered only on a pass/no pass basis. Students must have at least a 2.75 GPA in science courses and must earn at least a C in each course.

Graduate programs

The Department of Geology offers programs leading to a graduate certificate, the Master of Arts or Master of Science in geology, an option in geohydrology, the Master of Arts in Teaching or Master of Science in Teaching (Science), and to the Ph.D. degree in environmental sciences and resources.

The M.A./M.S. program is designed to train geology students beyond the baccalaureate degree for professional employment or for advanced graduate work. The M.A./M.S. geology-geohydrology program is offered for teachers in secondary schools and community colleges.

The department is an active participant in the Environmental Sciences and Resources Doctoral Program. Specialized studies in hydrogeology, geomicrobiology, environmental geology, engineering geology, geomechanics, glaciology, and applied stratigraphy, along with multidisciplinary environmental sciences courses and seminars, will partially fulfill the requirements for the Ph.D. in environmental sciences and resources. For information specific to the Ph.D. program in environmental sciences and resources, see page 125.

Admission requirements

Master of Arts and Master of Science. To be admitted to the graduate degree program, the student must have a baccalaureate degree in geology or its equivalent, as determined by the departmental graduate committee. It is required that the General Graduate Record Examination be taken before admission.

Master of Arts in Teaching or Master of Science in Teaching. The College of Liberal Arts and Sciences offers the M.A.T./M.S.T. degrees in Science/Geology. To be admitted to the M.A.T./M.S.T. program in Science/Geology, a student must hold a bachelor’s degree in geology or in the physical or life sciences—including the equivalent of a minor in geology. Students must take the general Graduate Record Examination and submit scores before admission for advising purposes.

Degree Requirements

Master of Arts and Master of Science.

University master’s degree requirements are given on page 69. Specific departmental requirements for the M.S./M.A. are:

1. Completion of a minimum of 45 credits in approved graduate courses.
   a. Students must take G 523 Computer Application in Geology unless already taken as G 423 as an undergraduate.
   b. Students must take at least 8 credits in geology courses numbered 610 or higher.
   c. Students must take at least another 12 credits (16 credits if G 423 Computer Application in Geology was completed as an undergraduate) in the field of geology from 510 or higher level courses.
   d. A maximum of 9 credits will be allowed for courses numbered 501 Research, 504 Cooperative Education/Internship, 505 Reading and Conference, or 506 Special Problems. These courses are offered for P/NP credit only.
   e. Students must complete at least 6 credits of G 503 Thesis (P/NP only); up to 9 credits can count for the degree.

2. The department will evaluate a student’s record for deficiencies at the time of admission and develop a list of courses that must be completed for a grade of B or better in each course within a length of time specified in the admission letter.
3. Completion of field camp (could have been taken as an undergraduate) or equivalent field experience as approved by the field camp director.
4. Presentation of a thesis.
5. Completion of a final oral examination (thesis defense) taken before the end of the sixth week of the final term in residence.

Specific departmental requirements for the M.A./M.S. geology-geohydrology option are the same as above, or with a nonthesis option are:

1. Completion of a minimum of 45 credits in approved graduate courses of which 36 must be for differentiated grades (A-F).
   a. Students must take G 523 Computer Application in Geology unless already taken as G 423 as an undergraduate.
   b. Students must take at least 8 credits in geology courses numbered 610 or higher.
c. Students must take at least another 12 credits (16 credits if G 423 Computer Application in Geology was completed as an undergraduate) in the field of geology from G 510 or higher level courses.

d. Student must complete 3 credits in G 501 Research.

e. A maximum of 3 additional credits will be allowed for courses numbered G 501 Research, G 504 Cooperative Education/Internship, G 505 Reading and Conference, and G 506 Special Problems or similarly numbered courses in other departments. These courses are offered for P/NP credit only.

2. The department will evaluate a student's record for deficiencies at the time of admission and develop a list of courses that must be completed for a grade of B or better in each course within a length of time specified in the admission letter.

3. Completion of field camp (could have been taken as an undergraduate) or equivalent field experience as approved by the field camp director.

4. Presentation of a research project.

5. Completion of a final oral examination on the subject area and the research project.

Master of Arts in Teaching or Master of Science in Teaching. In consultation with the graduate adviser, the student should establish the degree program before the completion of 16 credits of coursework. The program must include a minimum of 45 credits in approved graduate courses, to include a minimum of 30 credits in geology and related sciences, and 6 credits in G 506. At least 9 credits, but no more than 15 credits, must be in education courses. In order to fulfill requirements for the degree, the student must satisfactorily complete the degree program and pass both a final written examination and a final oral examination.

Courses

Courses with an asterisk (*) are not offered every year.

G 199 Special Studies (Credit to be arranged.)

G 200 Field Studies (1)

Participation in field trip exercises to enhance the understanding of materials and processes taught in corresponding lower division geology courses. Field study areas include: coast, mountains, Portland area, Eastern Oregon, etc. Lecture, field trip, and completion of workbook required. Maximum of one credit in each field study area. Prerequisite: Previous or concurrent enrollment in the corresponding lower-division geology course.

G 201, 202 Geology (3, 3)

Study of Earth's materials, structures, and the processes that have changed the Earth's surface throughout geologic time, in the light of the unifying plate tectonics model. Requires concurrent enrollment in G 204 for G 201, and G 205 for G 202. Classes will meet the requirements for science with an integrated laboratory experience.

G 204, 205 Geology Laboratory (1, 1)

Laboratory work to accompany G 201 and 202, respectively, involving basic geologic principles and processes emphasizing rocks, minerals, topographic and geologic maps. One 2-hour laboratory period. Concurrent enrollment in G 201, 202, respectively, is required.

G 301 Geology for Engineers (3)

A study of the origin, interior, and crustal materials of the Earth, and the natural processes which have built it up, deformed, and torn down the crust throughout geologic time: the environmental interrelationships between man and geologic processes and resources stressing application to engineering. For majors in civil engineering.

G 312 Mineralogy (5)

Description, classification, and genesis of minerals. Introduction to optical mineralogy. Three lectures, two 2-hour laboratory periods. Prerequisite: one year of general chemistry.

G 314 Petrology (5)

Origin, classification, and distribution of igneous, metamorphic, and sedimentary rocks. Composition of the Earth's crust and mantle. Emphasis on rock type assemblages and their genesis occurring at major plate tectonic environments as represented by active/passive continental margins, rift zones, ocean basins and trenches, ocean islands, continent-continent collision belts, and stable cratons. Three lectures, two 2-hour laboratory periods. Prerequisite: G 312.

G 318 Processes in the Surface Environment (5)

Physical processes occurring in the upper crust including tectonic proveniences, weathering, mass transport, fluid-sediment transport, depositional environments, stratigraphic sequences, and intr stratigraphic diagenesis. Three lectures, two 2-hour laboratory periods. Prerequisite: G 312.

G 322 Global Biogeochemical Cycles (5)

A survey course in biogeochemistry from an earth history perspective. Study of the origin and evolution of Earth and its biogeochemical cycles; survey of the microbial and chemical reactions that occur within the atmosphere, lithosphere, hydrosphere and atmosphere; study of the mechanistic understanding of biogeochemical interactions to a large-scale, synthetic view of global biogeochemical cycles. Three lectures and two 2-hour laboratories. Prerequisite: one year of chemistry.

G 324 Computer Applications and Information Technology (5)

Application of digital computers to problems in geology through familiarization with software and hardware for collecting, processing, analyzing, and presenting data. Topics covered include use of databases, spreadsheets, programming, collection and analysis of data collected along a traverse over a map area, and multivariate data. Applications to stratigraphic sections, chart recordings, sample locations, mapping, trend surfaces, and clustering. Three lectures and two 2-hour laboratories. Prerequisite: Mth 251 or concurrent enrollment.

G 326 Numerical Modeling of Earth Systems (5)

Application of modeling software to chemical, biological and physical global systems. Introduction to numerical methods, such as finite-elements and finite-differences, for solving systems of equations that describe geological processes. Three lectures and two 2-hour laboratories. Prerequisite: Mth 252 or concurrent enrollment.

G 333 Evolutionary Concepts (4)

Desgned to provide background in evolutionary concepts for non-majors and to address current issues in evolution as they are perceived and are being investigated by scientists in biology and geology. This is a combined lecture and discussion class and will include occasional guest lectures presenting their research and views on various topics in evolution. A recitation is included for discussion and assistance with the required research paper. Credit can only be earned in one sponsoring department.

G 344 Geology and the National Parks (4)

Covers the geology that one finds in our national park system. Parks will be grouped by similar geology. Basic concepts of geology will first be covered in each group and then each park of the group discussed. Prerequisite: upper-division standing.

G 351 Introduction to Oceanography (4)

A survey course designed to give students a broad general background. Emphasis is on interrelationships of oceanography and other sciences. This course includes several laboratory experiences. Useful for general studies, teachers and environmental science majors. Prerequisite: upper-division standing.

G 355 Geosciences for Elementary Educators (4)

An integrated survey of concepts from geology, astronomy, and climatology for students interested in elementary education. Course will be designed around suggested content in the Oregon Content Standards. Prerequisite: upper-division standing.

G 374 Geomorphic Processes (4)

A study of landform processes at the earth's surface including the work of water, wind, and ice in erosion, transportation, and deposition on land and sea. The significance of geomorphic processes to human activities is included. A one to two-weekend field trip is required. Three lectures and one 3-hour laboratory. Prerequisite: G 202 or equivalent. No credit allowed if taken after G 318.

G 399 Special Studies (Credit to be arranged.)

G 401/501 Research (Credit to be arranged.)

Prerequisite: G 405.
G 404/504 Cooperative Education/Internship (Credit to be arranged.)
G 405/505 Reading and Conference (Credit to be arranged.)
G 407/507 Seminar (Credit to be arranged.)
G 410/510 Selected Topics (Credit to be arranged.)
Consent of instructor.
* G 420/520 Applied Geophysics (4)
Principles of geophysical measurement and interpretation; seismology, gravimetry, isotasy, geomagnetism, terrestrial electricity. Includes a survey of geophysical exploration techniques.
Three lectures, one 2-hour lab. Prerequisite(s): one year of general physics, one year of calculus.
G 423/523 Computer Application in Geology (4)
Application of digital computers to problems in geology. Topics covered are analysis of data collected along a traverse, over a map area, and multivariate data. Applications to stratigraphic sections, chart recordings, sample locations, mapping, trend surfaces, and clustering. Two lectures and one 4-hour laboratory. Prerequisite: one year of calculus.
G 424/524 Geographical Information Systems for the Natural Sciences (4)
Spatial data are input, analyzed, and displayed. Techniques covered include: data management, projections and reference datum, digitizing, raster and vector operations, spatial statistics. Class projects apply data management and analysis techniques to the natural sciences. Weekly professional quality lab reports are required. GIS tutorial followed by a gateway exam is used to demonstrate mastery of introductory material. Prerequisite: science background, basic statistics assumed.
G 425/525 Field GIS (4)
Acquisition, storage, and display of field-based data for the natural sciences. Geospatial data generated using field-based technologies (i.e. GPS) are converted into appropriate database structures (i.e. GIS) for analysis and reporting. Project design and implementation are developed in cooperation with the instructor. Integrated laboratory/field experience. Recommended prerequisite(s): Stat 243 or G 324, 8 to 15 credits of lab-based 200-level introductory courses in geology, biology, physics, chemistry, or environmental sciences. Upper-division standing.
* G 430/530 Life of the Past (4)
Origin of development of plants, animals and man on earth, as interpreted from the study of fossils and the sedimentary rocks in which they occur. Includes integrated laboratory and field experience. Prerequisite: upper-division standing.
G 434 Structure - Stratigraphy (4)
Study of origin, interpretation, and mapping of major and minor geologic structures. Principles and techniques of recognition, interpretation, and correlation of stratified rock units used to establish time histories of tectonic, volcanic, and surficial processes, environments of deposition. Two lectures and two 2-hour laboratories. Prerequisite: G 318.
* G 437/537 Analytical Methods (4)
Fundamentals, applications, and use of analytical methods in the analysis of earth materials. Analytical methods will include optical and X-ray methods and introduction to microthermometric analysis, differential thermal analysis, and granulometry. Two lectures; two 2-hour laboratory periods. Prerequisite: G 312, one year of general physics, radiation safety certification (acceptable as a corequisite).
G 440/540 Volcanology (4)
Classification of volcanic rocks and volcanic stratigraphic units; eruptive mechanisms; modes of volcanic deposition; recognition, mapping, and correlation of volcanic units; and stratigraphic synthesis of volcanic terranes. Two 75-minute lectures, one 2-hour laboratory. Field trip is required. Prerequisite: G 314.
G 442/542 Igneous Petrogenesis (4)
Investigation into the origin and evolution of magmas and igneous rocks suites using geochemical and petrographic methods, differentiation of the Earth through time, global element cycles driven by igneous processes. Two lectures; two 2-hour laboratory periods. Prerequisite: G 314.
G 443/543 Ground Water Geology (4)
Study of the physical and chemical properties of underground water; the physical properties of aquifers and their control and effect on the contained waters; water movement and the conservation and utilization of existing ground water bodies as well as development of new water bodies and rejuvenation of depleted and starved aquifers. Prerequisite(s): one year of calculus, general physics, general chemistry.
G 444/544 Well Dynamics (4)
Study of the interactions of water wells and an aquifer system, including all types of aquifer systems and pump tests to analyze those systems, well drilling and design, pump selection, and groundwater explorations. Prerequisite: G 443.
G 445/545 Geochemistry (4)
A survey of geochemistry. Emphasis on distribution of elements in the Earth, nuclear geochemistry and thermodynamics of geologic systems. Prerequisite: G 314.
G 447/547 Environmental Sediment Transport (4)
Study of sediment transport, beds, and depositional environment, with focus on quantitative modeling of sediment yield, transport, and deposition in terrestrial and marine environments. Prerequisites: ESR 220 or G 202 and Mth 251.
G 448/548 Chemical Hydrogeology (4)
The study of low temperature aqueous groundwater geochemistry with emphasis on factors which change chemical composition of groundwater and factors which influence the transport of both inorganic and organic contaminants. Topics will include geochemistry of equilibrium reactions, mineral solubility, complexing, oxidation-reduction reactions, surface reactions and vadose zone processes. Prerequisite: one year of chemistry.
G 450/550 Middle School Earth/Space Sciences (4)
Examines the Earth and space science content area and classroom and developmentally appropriate field experiences for middle school students. Emphasis on developing hands-on and technology-based activities centered on the Earth and space sciences. Materials are developed within the context of standards-based education models. Prerequisite: 24 credits of mathematics and/or science courses.
G 451/551 Geology of the Portland Area (2)
A survey of the geology of the Portland area through a combination of lectures and field trips. An intensive study of published and unpublished information on the geology of the greater Portland area including stratigraphy, structure, geomorphology, and historical geology. Primarily designed for geology majors, professional geologists/engineers, and geology teachers. A basic knowledge of general geology, equivalent to G 201 and 202 is assumed.
G 452/552 Geology of the Oregon Country (4)
Origin and geologic history of landscape features in Oregon and the Pacific Northwest. Two lectures; one 2-hour laboratory period; one field trip. Prerequisites: upper-division standing and one of the following: G 201, 202, 452/552. May be used to meet requirements for the B.A. in geology. May not be used to meet requirements for the B.S. in geology.
G 455 Minerals in World Affairs (4)
The geologic origin and occurrence of metals, fuels, and industrial minerals and rocks; their geographic distribution and relative abundance or lack among nations; the rules and principles which influence their past, present, and future exploration, development, and use. Prerequisite: upper-division standing.
G 456/556 Astrogeology (4)
Geology and astronomy are combined to explore the evolution of the Universe and the Solar System. Comparative geologic evolution of the planets is emphasized. A significant component of the course is hands-on geologic field investigations and astronomical observations (summer) or 2-hour laboratory (academic year). Prerequisite: upper-division standing.
* G 457/557 Volcanoes and Earthquakes (4)
A study of volcanoes and earthquakes as they affect humans and the development of landscapes. A field trip is required. Prerequisite: an introductory science course.
Astrobiology (4)
Astrobiology focuses on issues surrounding the origin and evolution of life on Earth, the environmental conditions required for life elsewhere, and the potential for life on other planets and satellites in our solar system. Additional topics include the discovery, occurrence, and habitability of extrasolar planets, and the philosophical and societal implications of searching for life beyond earth.

Quaternary Climate (4)
Study of the causes and consequences of climate change through the Quaternary. Topics include: an overview of climate system dynamics; the geologic record of Quaternary climate and its profound glacial to interglacial cycles; the use of that record to develop conceptual models of paleoclimate interactions among land, ocean, atmosphere, and biosphere; and geologic changes during the Cenozoic (the last 65 million years) that set the stage for the Quaternary. Includes computer laboratory exercises using paleoclimate data. Prerequisite: upper-division geography, or geomorphology course.

Engineering Geology (4)
Applications of geological information to engineering problems: soil mechanics, rock mechanics, construction materials, groundwater and construction, instrumentation, exploration, terrain models, landslide analysis. Three hours of lecture and two hours of lab per week. Labs stress quantitative analysis. One day field trip explores landslides of the Portland area. Prerequisites: G 202, Ph 203.

Introduction to Seismology and Site Evaluation (4)
Earthquakes and exploration seismology: the origin and occurrence of earthquakes, nature and propagation of seismic waves in the earth, earthquakes as a hazard to life and property. Uses of reflection and refraction exploration seismology, boreholes in the summer. May include techniques for evaluating the susceptibility, potential, and severity of the hazards and other science and engineering applications. Prerequisite: senior/graduate standing. This course is the same as CE 443/543; course may be taken only once for credit.

Earthquake Accommodation and Design (4)
Effects of earthquake shaking in the design of buildings, pipelines, bridges, and dams. Incorporating the earthquake hazard assessment for a project in the design process. The goal of this course is to allow geologists, geotechnical engineers, structural engineers, and architects to see how their particular tasks are impacted by the earthquake effects. Types of analysis used to evaluate earthquake design requirements in the several disciplines including geology, geotechnical engineering, structural engineering, and architecture. Prerequisite: G 475/575 or CE 443/543. This course is the same as CE 448/548; course may be taken only once for credit.

Field Geology I (6)
Field Geology I (6) focuses on the importance of glaciers to landscape modification and global environmental change via an understanding of their formation, structure, mass and energy exchange, and movement. Erosion and deposition processes will also be examined. This class adopts the process perspective whereby understanding the physical processes provides significant insight into the relative importance of the controlling mechanisms of change. Field trip is required. Prerequisites: introductory geology, physical geography, or geomorphology course.

Field Geology II (3)
Geologic field study of selected projects during a summer field program. A charge will be made for the expenses of the field camp. Approximately 64 hours of field work per week for at least three weeks in the summer. Prerequisites: G 485.

Field Geophysics (4)
Applications of geophysical techniques to solving a field problem. Methods applied include gravity, resistivity, refraction, and magnetics. Includes at least one weekend in the field and production of a final report with data and conclusions. Prerequisite: G 420.

Field Methods in Geosciences (4)
Principles of geologic mapping, and data collection using optical surveying instruments, Global Positioning System, and aerial photographs, preparation of reports and maps. Two lectures and two 3-hour laboratories. One-week field exercise at end of term. Prerequisite: G 324.

Physical Processes in Geology (4)
Application of mechanics to physical processes in geology such as igneous intrusion, rock folding, debris flow, lava flow, groundwater, and glacial. Prerequisites: Mth 254, Ph 203.

Thesis (Credit to be arranged.)
Pass/fail pass only.

Special Problems (Credit to be arranged.)

Applications of geophysical techniques to solving a field problem. Methods applied include gravity, resistivity, refraction, and magnetics. Includes at least one weekend in the field and production of a final report with data and conclusions. Prerequisite: G 420.

Field Methods in Geosciences (4)
Principles of geologic mapping, and data collection using optical surveying instruments, Global Positioning System, and aerial photographs, preparation of reports and maps. Two lectures and two 3-hour laboratories. One-week field exercise at end of term. Prerequisite: G 324.

Physical Processes in Geology (4)
Application of mechanics to physical processes in geology such as igneous intrusion, rock folding, debris flow, lava flow, groundwater, and glacial. Prerequisites: Mth 254, Ph 203.

Thesis (Credit to be arranged.)
Pass/fail pass only.

Special Problems (Credit to be arranged.)
G 612
Topics in Igneous Petrology (4)
Topics in the origin and formation of igneous rock masses; their derivation, evolution, chemistry, structure, and modes of emplacement. Advanced techniques in analysis and examination. May be repeated if topics are different. Two lectures and one 2-hour laboratory. Prerequisite: G 542.

G 618
Clay Mineralogy (4)
Clay structure and classification, clay mineral analyses including X-ray identification and differential thermal analysis, mixed-layer clays, clay-water systems, clay-mineral-organic reactions, engineering properties related to clay materials, geological occurrence of clays. Major emphasis on engineering problems related to clays and the field occurrence of clays. Prerequisite: radiation safety certification.

G 619
Topics in Geochemistry (4)
Topics in the application of geochemistry to solve geological problems. Advanced techniques in analysis and examination. Two lectures and one 2-hour laboratory. May be repeated if topics are different. Prerequisite: G 543.

History

441 Cramer Hall
725-3917
www.history.pdx.edu

B.A., B.S.
Minor
Secondary Education Program—Social Science
M.A.
M.A.T. and M.S.T. (General Social Science)

Undergraduate program

In attaining the objectives of a liberal education, the historical perspective is essential at every stage of development. Through a study of history, the student is provided not only with an opportunity to integrate knowledge of the subject matter of other disciplines but also to engage in critical thought and research. An undergraduate education in history provides the opportunity to acquire these skills of scholarship. The study of history, furthermore, reveals the diversity of human experience and allows students in the liberal arts to develop greater tolerance, understanding, creativity, and intellectual insight.

The History Department curriculum provides basic historical knowledge for the student of ability who plans to go on to graduate work and a professional career in the field. The curriculum satisfies the needs of students interested in the subject as the core of a broad liberal education and offers background knowledge of historical development for the student with a major in the social sciences or in a professional area such as business, education, journalism, law, medicine, or the ministry. History courses compose a professional base for students planning to teach at the high school level; to enter government service, museum, or archival work; to work in a research capacity in connection with book or magazine publishing; or to write professionally.

The History Department has offerings in the following geographic areas: Africa; Ancient Mediterranean (Greece, Rome, Egypt); Britain; Colonial America and the United States; East Asia; Europe; Latin America; Middle East; Russia and the Soviet Union. History students can design a major course of study emphasizing one of these areas, or alternatively focus their studies thematically in, for example, political and diplomatic, social, or intellectual and cultural history. Similarly, the major in history can be broadly comparative across geographic regions or focused on a specific historical period such as the ancient, medieval, early modern, or modern periods. Because of the flexibility in the history major, the department emphasizes student advising.

While students can declare a major in history at any point in their undergraduate career, for advising purposes and course planning they are asked to contact the Department of History (441 Cramer Hall) as soon as possible.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for major. In addition to meeting the general University degree requirements, the major in history must meet the departmental requirements listed:

Credits

- Lower-division history electives (maximum) ........... 12
- Hist 300 Historical Imagination ....................... 4
- Hist 407 Seminar ........................................... 8
- Hist 495 Comparative World History ................ 4

- All courses are to be taken for differenti-
- graders and the history major must earn at least a C- in each course pre-
- sented to meet major requirements.
- Of the electives students apply to the
- history major requirements, at least two courses must examine a non-Western
- European and non-U.S. subject, and at least two courses must examine either
- Western Europe or the United States.
- A maximum of 12 lower-division credits in history may be applied to the
- major requirements.
- A minimum of 32 credits in history must be taken in residence at Portland State University.
- With the approval of their major
- adviser, history majors may apply to their major requirements two upper-
- division courses (maximum of 8 credits) taken outside of history. This is pro-
- vided to encourage students to design
- interdisciplinary history majors.

History Honors Option. The Department of History offers an Honors Option. Students who wish to pursue this option must apply to do so before they have attained senior standing. The History Honors Option requires a 3.50 GPA in History prior to admission to the program. It includes an undergraduate thesis on which students work in their junior and senior years. In the first term—during the junior year—the student investigates thesis topics in a reading and conference course directed by a faculty member who has agreed to supervise the student’s honors thesis. In the senior year, the first term is devoted to research, the second term to writing, and the third to presentation and revision of the thesis.
Requirements for minor. To earn a minor in history a student must complete 32 credits, including the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hst 300</td>
<td>Historical Imagination</td>
<td>4</td>
</tr>
<tr>
<td>Hst 407</td>
<td>Seminar</td>
<td>4</td>
</tr>
<tr>
<td>Hst 495</td>
<td>Comparative World History</td>
<td>4</td>
</tr>
<tr>
<td>History Electives</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>32</strong></td>
</tr>
</tbody>
</table>

- All courses are to be taken for differentiated grades and the history minor must earn at least a C- in each course presented to meet minor requirements.
- A maximum of 12 credits from lower-division history courses can be applied to the minor requirements.
- A minimum of 16 credits in history in residence at Portland State University is required.

SECONDARY EDUCATION PROGRAM

Students interested in the Secondary Education Program in Social Science discover that historical study establishes a context for each of the human sciences: psychology, anthropology, sociology, economics, geography, and political science. (See General Studies: Social Science page 140).

Graduate programs

Admission requirements

Master of Arts. The Department of History offers a Master of Arts degree. The degree program is designed to develop historians with special competence by systematic training in the content, methods, and interpretation of history. Although each degree program will vary, as will the individual's purpose for pursuing graduate work, the same level of scholarly competence and intellectual attainment is expected of all students.

To be considered for admission to graduate study, the student should normally have the minimum preparation undertaken by an undergraduate major in history and have maintained a minimum GPA of 3.25 in upper-division history courses. In addition to the University application for graduate studies, students are required to submit their score on the Aptitude section of the Graduate Record Examination, two letters of recommendation from faculty or other individuals who can evaluate their preparation for graduate studies, a statement of purpose describing their objectives in graduate study, and two examples of their writing, preferably history research papers. Foreign students must comply with the University requirement of a minimum grade of 550 in the Test of English as a Foreign Language (TOEFL).

The Master of Arts in Teaching or Master of Science in Teaching. For information on the Master of Arts in Teaching or the Master of Science in Teaching (General Social Science), see page 141.

Degree requirements

University master's degree requirements are listed on page 69. Specific departmental requirements are listed below.

Master of Arts. A minimum of 48 credits of approved graduate-level courses are required for the M.A. in history. Of these 48 credits students must complete a minimum of 36 credits in history, to include two seminars (Hst 507) and 8 credits of thesis writing. With the approval of their thesis adviser, students can apply to their M.A. program a maximum of 12 credits from graduate courses taken outside of history. Students are normally admitted for the fall term and are strongly advised to complete Hst 500 (Introduction to the Master's Program in History) in the first term of study. While Hst 500 is strongly recommended for all entering graduate students, it is required for those who have not completed an undergraduate course in Historiography (Hst 300 or equivalent).

Coursework for the M.A. must include two historical fields. The first field will consist of a minimum of 12 credits of coursework, and the second field a minimum of 8 credits. Either field may be defined geographically or thematically. The geographic fields offered in the graduate program are: Africa; Ancient Mediterranean (Greece, Rome, Egypt); Britain; Colonial America and the United States; East Asia (China, Japan); Medieval/Early Modern/Modern Europe; Latin America; Russia and the Soviet Union; and Middle East. Thematic fields include, but are not limited to, social history, intellectual history, political history, religious history, economic history, history of science, and public history. Students wishing to pursue a career in public history are urged to consider the departments public history M.A. track. Public history students may elect to teach courses, seminars, internships, and laboratory courses that cover a broad range of public history subfields, including: archival management, oral history, museology, cultural resource management, site interpretation, publications, and historic preservation. Coursework includes a balance of classroom and practical offerings. Students choosing the public history track as their primary field are required to have a second field defined geographically. In addition to fulfilling all other requirements for a Master of Arts in history, students are also required to complete the following:

1. Hst 596;
2. a public product (e.g., exhibit, Web site, public program, audio, or video document) as part of the required master's thesis;
3. one public history seminar;
4. one public history internship; and
5. two public history lab courses.

The Master of Arts in history focuses upon the preparation and defense of a thesis based upon primary source research that follows from a program planned in consultation with the student's adviser.

The department stresses the importance of adequate preparation in foreign languages to be utilized by students in their advanced study and research. Graduate students should demonstrate proficiency in a foreign language germane to their thesis field no later than the point at which they have completed 32 credits of graduate study.

All students are required to take written examinations covering their chosen fields of concentration. The written examination in the student's first field should be passed before the end of the first year of graduate study (i.e., 24 credits). Students should pass the written examination in the second field before the completion of 32 credits. For graduation, each student must successfully defend their thesis in an oral examination before their thesis committee composed of: (1) the student's adviser; (2) a second field examiner (with consent of the adviser, another member of the History Department can take the place of the second examiner on the thesis committee); (3) a third reader from the History Department or, if relevant to the thesis topic, from another department (appointment of a third reader is strongly recommended but can be waived with consent of adviser); (4) an outside examiner appointed by the dean of graduate studies.

Master of Arts in Teaching or Master of Science in Teaching. For information on the Master of Arts in teaching and the Master of Science in Teaching (General Social Science), see page 141.

Courses

Courses with an asterisk (*) are not offered every year. Hst 101, 102, 103 History of Western Civilization (4, 4, 4) Survey of the origins and development of Western civilization from antiquity to the present. Hst 101: Antiquity to Renaissance; Hst 102: Late Medieval to Enlightenment; Hst 103: Enlightenment to present.
Hst 199 Special Studies (Credit to be arranged.)
Hst 201, 202 History of the United States (4, 4)
  General survey of United States history. Hst 201: colonial era to the Civil War (circa 1600-1860); Hst 202: Reconstruction of the South to present.

Hst 300 The Historical Imagination (4)
  The how and why of the historian’s craft: (1) an introduction to the basics of research and writing; (2) an examination of historical writing, its relationship to the time and place of its origin, and the emergence of the ideas, consciousness, and canons of scholarship which shaped it. This course serves as an introduction to the study of history at the upper-division level and is recommended for students beginning their junior year.

Hst 312 African History Before 1800 (4)
  An upper-division course designed to survey the history of the African continent from earliest times to the period of the Atlantic slave trade. Using a lecture/discussion format, the course will examine the impact of trade, technology and ecology on the transformation of African societies before 1800. This course is the same as Bst 305; may be taken only once for credit.

Hst 313 African History Since 1800 (4)
  An upper-division course designed to survey the history of the African continent from 1800 to the present, with emphasis on the era of the Atlantic slave trade, colonial period, independence, and post-independence. Recommended prerequisite: Hst 312. This course is the same as Bst 306; course may be taken only once for credit.

Hst 315 Greek History (4)
  A survey of the social, political, economic, and cultural history of the Greeks and their neighbors. From earliest beginnings until the death of Alexander. Recommended prerequisite: Hst 101 or Sophomore Inquiry (Greek Civilization).

Hst 316 Roman History (4)
  A study of the social, political, economic, and cultural history of the Mediterranean region between 753 BCE and the fall of Rome. Recommended prerequisite: Hst 101 or Sophomore Inquiry (Greek Civilization).

Hst 320 East Asian Civilization (4)
  Foundations of East Asian civilization from perspective of China as dominant civilization in East Asia. Interaction between Chinese influence and indigenous traditions in Japan, Korea, and Vietnam. Attention to major philosophical and religious traditions, such as Confucianism and Buddhism; origins and structure of political institutions; family life and social organization; and literary traditions. Chronological coverage to about 1800.

Hst 321 Modern East Asia (4)
  History of East Asia from around 1800, beginning with the Opium Wars in China and the Meiji Restoration in Japan, through postwar state and society in Japan and the People’s Republic of China. Some attention to Korea, Vietnam, and Taiwan. Emphasis on concepts of imperialism, Westernization, modernization, and revolution.

Hst 327, 328, 329 The U.S. in the 20th Century (4, 4, 4)

Hst 337 History of American Cities (4)
  Explores the social and political history of the area most of us call home: Oregon Country, Oregon Territory, and the state of Oregon. Through lectures, readings, film, and discussion we will examine the connections between the local, national, and international as they pertain to this place. Topics considered include Oregon and the Indian Country, Black Exclusion laws, the natural resource economy, the Tom McCall era, and Rajneeshees as new pioneers.

Hst 338 Oregon History (4)
  Introduces the political and social history of the present, with special focus on the impact of science, philosophy, literature, and history on our understanding of the environment. Designed as an introductory course for students of all majors.

Hst 339 The Environment and History (4)
  Introduction to the theme of the environment in the study of history and the history of environmental ideas, from the 16th century to the present. Recommended prerequisite: upper-division standing.

Hst 340 Women and Gender in America to 1848 (4)
  Examines the experiences and relationships among women of diverse origins, especially Native American, African American, and European women. Key themes include family, kinship, and gender systems; colonialism and slavery; religious life; politics and the law; nation-building and the rise of modern citizenship.

Hst 341 Women and Gender in America 1848-1920 (4)
  Explores the diverse experiences of women in the United States between 1848 and 1920. Key themes include slavery, emancipation, and Reconstruction; colonialism and resistance; women’s rights and social reform; education and wage labor; immigration/migration; and Victorianism and sexual modernism.

Hst 342 Women and Gender in the U.S. to the Present (4)
  Surveys women’s lives and gender change in recent U.S. history. Among our themes will be women in politics, the work force, and social movements as well as changes in family life, gender identities, and sexuality. Women’s roles in globalization, the media, and popular culture will figure throughout.

Hst 343 American Family History (4)
  History of the American family from the colonial period to the present. The course will draw on contextual sources and oral histories in examining changes in families from the colonial period through the nineteenth and twentieth centuries. Recommended prerequisite: Hst 201 or Hst 202, or Sophomore Inquiry (American Studies).

Hst 345 Colonial America, 1607-1756 (4)
  Survey of British North America from the planting of the English colonies to the eve of the Seven Years’ War. Topics include relations between Europeans and Native Americans, women’s status and roles, religious ferment, constitutional development, and the colonial economy. Recommended prerequisite: upper-division standing or permission of instructor.

Hst 346 The American Revolution, 1756-1800 (4)
  Survey of the American Revolution from its origins to the Early Republic. Topics include the pre-revolutionary crises, the War of Independence, the Confederation, and the framing of the Constitution. Recommended prerequisite: upper-division standing or permission of instructor.

Hst 347 Antebellum America, 1800-1850 (4)
  Survey of the history of the United States from 1800 to 1850. Topics include the War of 1812, U.S. territorial expansion, Jacksonian democracy, Indian removal, reform movements, the transportation revolution, and the development of the market economy. Recommended prerequisite: upper-division standing or permission of instructor.

Hst 348 Slavery, the American Civil War, and Reconstruction, 1850-1877 (4)
  Survey of the history of slavery in the United States. Topics include the political, social, and economic circumstances that shaped the American Civil War, as well as the military history of the war, the consequences of the conflict, and the reconstruction of the Union. Recommended prerequisite: upper-division standing or permission of instructor.

Hst 350, 351 English History (4, 4)
  A general survey covering political, economic, social, intellectual, and religious development.
and nation states in the 20th century.

Middle Eastern industrial society, mass culture, Islamic empires, Middle East Reforms, imperial

385: the Ottomans, Safavid Iran, the Age of later

A survey of social, cultural, and political trends

modern times (4, 4)

Hst 366: Independence and rise of the new

civilizations, the recent period. Recommended prerequisite: Hst 101, 102, or Sophomore Inquiry (Latin America).

Hst 385, 386

The Middle East in Modern Times (4, 4)

A survey of social, cultural, and political trends in the Middle East from 1300 to the present.

Hst 385: the Ottomans, Safavid Iran, the Age of later

Islamic empires, Middle East Reforms, imperialism in the 18th and 19th centuries. Hst 386: Middle Eastern industrial society, mass culture and nation states in the 20th century.

Hst 387

Science in Society: Historical Perspectives (4)

Examines the interplay between different aspects of science: science understood as a system of knowledge about the world and science understood as the social institutions (disciplines, laboratories, etc.) by which that knowledge is produced and transmitted.

Through reading, discussion, lectures, and independent research, the course explores ways in which the scientific endeavor has affected and been affected by the political, social, and cultural milieu in which it is carried out. The primary focus is on modern Europe and America.

Hst 399

Special Studies (Credit to be arranged)

Hst 401/501

Research (Credit to be arranged)

Hst 404/504

Public History Internship (4)

Intensive, on-the-job internships with public agencies, private businesses, non-profit firms, and other groups in public history work. Each internship is by special arrangement and terms. Recommended prerequisite: Hst 496/596, or consent of instructor.

Hst 405/505

Reading and Conference (Credit to be arranged)

Consent of instructor. Directed reading for honors students and history majors.

Hst 407/507

Seminar (Credit to be arranged)

Study and application of the techniques of historical research and writing. Prerequisite: Hst 300 or consent of instructor.

Hst 409/509

Practicum (Credit to be arranged)

Hst 410/510

Selected Topics (Credit to be arranged)

Hst 412/512

Topics in African/Caribbean History and Culture (4)

An in-depth exploration of selected topics in African and/or Caribbean cultural history. Special attention will be given to thematic issues of broad application to the understanding of cultural interaction, continuity, and change. Recommended prerequisite: upper-division standing. This course is the same as ES 450/550; course may be taken only once for credit.

Hst 415/515

Topics in Greek History (4)

An advanced look at specific topics in Greek history from the Bronze Age to the death of Cleopatra. Topics will include social, political, economic, intellectual, and religious history. The subject matter will vary from term to term. (Maximum number of credits is 12; 4 credits each for three courses with different topics.) Recommended prerequisite: Hst 315, Sophomore Inquiry (Greek Civilization), or permission of instructor.

Hst 416/516

Topics in Roman History (4)

An advanced look at specific topics in Roman history from the Etruscans to the Dark Ages. Topics will include social, political, economic, and intellectual history. The subject matter will vary from term to term. (Maximum number of credits is 12; 4 credits each for three courses with different topics.) Recommended prerequisite: Hst 316 or permission of instructor.

Hst 420/520

Topics in Early Japanese History (4)

Selected themes in early Japanese history (to about 1600), including myth and archaeology, Shinto and the formation of the early state, Buddhism and the impact of Chinese civilization, the medieval court and society, and the rise of military government and warrior society. Recommended prerequisite: upper-division standing. Hst 320.

Hst 421/521

Topics in The History of Early Modern Japan (4)

Selected themes in Tokugawa (1600-1850) history, including rural life and urbanization, merchants and commerce, political thought and institutions, women and family life, Confucianism, religious beliefs and practices, popular culture, arts, and literature. Recommended prerequisite: upper-division standing. Hst 320.

Hst 422/522

Modern Japan, 1850-present (4)

History of Japan from Perry Expedition in 1853 to the present. Emphasis on Tokugawa foundations for rapid transformation of Japan beginning with the Meiji Restoration; Westernization; evolution of modern political institutions; rise of Japanese military power and imperialism in Asia. Modern literature, postwar social change, and status of Japan as a leading international nation. Recommended prerequisite: upper-division standing. Hst 320 or Hst 321.

Hst 423/523

Topics in Chinese Social History (4)

This course will examine institutions and themes—relating to the family, urban and rural life, education and the like—in Chinese social history. The subject matter will vary from term to term. (Maximum number of credits is 12; 4 credits each for three courses with different topics.) Recommended prerequisite: Hst 320.

Hst 424/524

Topics in Chinese Thought and Religion (4)

Study of selected topics in intellectual and cultural history related to Confucianism, Buddhism, Daoism, and other philosophical and religious constructs. The subject matter will vary from term to term. Recommended prerequisite: Hst 320.

Hst 425/525

Modern China (4)

History of China from decline of imperial system through century of revolution that culminated in founding of People's Republic of China in 1949. Post-1949 focus on critical periods and issues in state-society relations, economic and political reform, and cultural changes, including global posture and relations with the West. Recommended prerequisite: Hst 320 or 321.

Hst 427/527

Topics in the History of Science (4)

An in-depth investigation of a selected theme in the history of science and its cultural, social, or political relations. The subject matter will vary from term to term; topics include: science and religion, science under Nazism, science and Modernism, Darwinism and social Darwinism,
Hst 456/556
The Protestant and Catholic Reformation of the 16th Century (4)
A survey of the religious revolutions that occurred in Europe during the first two thirds of this century up until the end of the Council of Trent (1563), the so-called Reformation era. It will treat religious, intellectual, political, social, and economic developments that helped create the setting for the Reformation, as well as the course of events that constitutes the Reformation, the doctrines and intentions of the major reformers (among others, Martin Luther, John Calvin, Ignatius Loyola), the beliefs of the common people, and the consequences of reform. Recommended prerequisites: Hst 365 or 366.

Hst 457/557, 458/558
History of Germany (4, 4)

Hst 459/559, 460/560
European Intellectual History (4, 4)
A lecture course that examines major developments in European thought. Each term, writings of three or four authors will be used to investigate the relationship between ideas and their social context. Recommended prerequisites: Hst 101, 102.

Hst 462
Amazon Rain Forest (4)
Examines different ways in which the Amazon has been perceived through time. This course is the same as Intl 462; course may only be taken once for credit.

Hst 463
Modern Brazil (4)
Examines such topics as slavery, abolition, mentalism, banditry, the Amazon, race, military rule, and democratization in the making of modern Brazil. This course is the same as Intl 463; course may only be taken once for credit.

Hst 465/565
Twentieth Century Latin America (4)
Recent political, social, and economic developments with emphasis on the period since World War II. Recommended prerequisite: Hst 365, 366, or Sophomore Inquiry (Latin America).

Hst 468/568, 469/569, 470/570
History of Mexico (4, 4)
Hst 468/568: A study of Mexico’s beginnings from pre-Columbian times through the colonial period. The origins of Mexican culture, society, economy, and political institutions will be examined in the context of Hispanic and indigenous contributions. Hst 469/569: A study of Mexico’s history from the revolutions for independence until 1876. Emphasis will be placed upon the development of constitutional government, the era of reform, foreign interventions, and the restoration of the republic. Hst 470/570: Mexico’s emergence as a modern nation during the Porfirián dictatorship. The 20th century revolutionary upheaval and consolidation. Recommended prerequisite: Hst 365 or 366.

Hst 473/573
Topics in Russian Socio-Cultural History (4)
Examines social conditions and their depiction in high and popular culture. Selected themes include the social conditions of the peasantry and their representation in urban culture, the social conditions of the nobility and their self-representation in autobiography, etc. Subject matter will vary from term to term. Maximum number of credits is 12, for three courses with different topics.

Hst 474/574
Sex and the Soviets (4)
Covers Soviet and post-Soviet history through the lens of sexual practice, state family policy, gender formation, and cultural representations of sex and gender. The first half of the course covers the 1920s through Stalinist 1930s when utopian vision gives way to reality and, in the end, to terror. We gallop through the era of stagnation and finally concentrate on contemporary sex and gender issues in Russia.

Hst 475/575
History of Russia: Origins to Peter The Great, 800-1700 (4)

Hst 476/576
History of Russia: Imperial, 1700-1917 (4)
This course traces the Romanov dynasty and its subjects until its fall. Analysis of primary sources and historiographical debates. Emphasis on political, cultural, and social aspects, especially on the successive attempts at reform, and intellectual self-definition of the nation and its classes.

Hst 477/577
History of Russia: Soviet Union and its Fall, 1917-Present (4)
Russian Revolution, the Civil War, NEP Stalinism, Khruschev, Brezhnev, Gorbachev, and the dissolution of the Soviet Union. Analysis of primary sources and historiographical debates. Emphasis on political, social, and cultural aspects.

Hst 478/578, 479/579
Russian Cultural and Intellectual History (4, 4)

Hst 485/585, 486/586
The Ottoman World and Modern Turkey (4, 4)
Study of social, cultural, and governmental patterns in Ottoman and Turkish society, from Hungary to the Red Sea, from the 13th century to the present. Hst 485/585: A study of social, cultural, and governmental patterns in Ottoman society, from the rise to world empire in the Balkans and Middle East of the 13th through 16th centuries, to the Age of Doubt and Tulip Period of the 17th and 18th centuries. Hst 486/586: A study of 19th and 20th century modern Turkey and revolutionary Westernization in the Middle East.

Hst 487/587
Palestine and Israel (4)
A critical review of the 19th and 20th century social, cultural, economic and political factors behind the formation of two modern Middle Eastern nations, Palestine and Isreal.
Information on recommended courses is available from advisers. Majors should meet regularly with advisors beginning no later than the first term of their sophomore year.

Requirements for minor. To earn a minor in international studies a student must: 1) demonstrate competence in an appropriate foreign language either by completing the second year of the language in the final term or by passing a departmentally administered proficiency exam at the same level; and 2) complete 31 credits (8 of which must be taken in residence at PSU and 11 credits of which must be upper-division) to include the following:

<table>
<thead>
<tr>
<th>Credits</th>
<th>International Studies (at least 24 upper-division credits appropriate to a theme or area of international significance approved by an adviser)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intl 101 Introduction to International Studies (4) [503-725-5277 or 503-725-8561]</td>
</tr>
<tr>
<td></td>
<td>Intl 2xx Introduction to Regional Studies (1-4) [503-725-8728]</td>
</tr>
<tr>
<td></td>
<td>Intl 395 Colloquium (one credit in each of two terms) [503-725-8728]</td>
</tr>
<tr>
<td></td>
<td>Intl 396 The United States and the World (4) [503-725-8728]</td>
</tr>
<tr>
<td></td>
<td>Intl 407 Seminar [503-725-8194; Birol Yesilada, 503-725-3257]</td>
</tr>
</tbody>
</table>

All courses used to satisfy the department major requirements, whether taken in the department or elsewhere, must be graded C or above.

Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department major requirements.

The approved elective courses which may be used to complete the above curriculum are determined according to the geographic region of study that a student selects.

Currently, five regions of concentration are available:

- General Advising: Kimberly Brown, 503-725-8194; Birol Yesilada, 503-725-3257
- Africa: Ridwan Nytagodien, adviser, 503-725-5081
- Asia: Patricia Wietzel, adviser, 503-725-5277 or 503-725-8561
- Europe: Stephen Walton, adviser, 503-725-5278
- Latin America: Shawn Smallman, adviser, 503-725-8728
- Middle East: Shawn Smallman, adviser, 503-725-8728

Certificates

The University awards certificates for language and area specialization to students who have completed the requirements for a bachelor’s degree in any field. Certificates are currently available in European Studies, Latin American Studies, and Middle East Studies. The specific courses needed for a certificate in each area differ; interested students should consult the International Studies Program in 101 East Hall.

Students in both the International Studies and certificate programs are encouraged to consider overseas study opportunities available through the Office of International Education Services, 212 East Hall.

Language and area studies certificate programs focus on the study of a group of countries or a geographical area having

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1. Students may not substitute UnSt 2xx for Intl 2xx (and vice versa): an appropriate mentor section is required.
2. Students may substitute Ec 340, Hist 435/436/437, PS 345, 445, 454 or Soc 320 for Intl 396 with approval of adviser; Ling 471 for Intl 471 with approval of adviser. Substitutions for, or waivers of, all other Intl courses must be approved by the program director as well as the adviser.
3. The Senior Capstone requirement will normally be fulfilled by taking Intl 499. Students who elect to satisfy the Senior Capstone requirement in another department or program may be required to take a comprehensive examination.
4. Demonstration of three years’ foreign-language equivalency may be through examination; three years’ coursework includes a departmentally administered proficiency examination.
Students must take 30 credits (two years) of one adviser-approved language appropriate to the geographic area of concentration (or demonstrate equivalent proficiency in that language); and they must successfully complete 30 credits of specified area courses.

Courses

**Intl 101**
Introduction to International Studies (4)
A survey of the main concepts, analytical tools, fields of study, global problems, and cross-cultural perspectives that comprise international studies.

**Intl 199**
Special Studies (Credit to be arranged.)

**Intl 211**
Introduction to African Studies (4)

**Intl 216**
Introduction to Asian Studies (4)

**Intl 226**
Introduction to European Studies (4)

**Intl 240**
Introduction to Latin American Studies (4)

**Intl 247**
Introduction to Middle Eastern Studies (4)
In-depth interdisciplinary or topical study of one of the regional foci in the International Studies degree program. Please be sure to register for a corresponding mentored inquiry section.

**Intl 331**
Women in the Middle East (4)
Aims to explore the role and status of women in the contemporary Middle East with respect to institutions such as the family, law, education, work, and politics-areas which intersect and overlap with broader cultural questions about women and their place in tradition, modernity, nation-building, Islam, and the West. This course is the same as FL 331 and WS 331, may only be taken once for credit.

**Intl 395**
Colloquium (1)
Lectures by PSU and visiting scholars on major world issues.

**Intl 396**
The United States and the World (4)
Interdisciplinary study and analysis of the role of the United States in world affairs with emphasis on the twentieth century, relations between the U.S. and the Third World, the era of the Cold War, American globalism, diplomatic, economic, and geopolitical issues.

**Intl 399**
Special Studies (Credit to be arranged.)

**Intl 401**
Research (Credit to be arranged.)

**Intl 404**
Cooperative Education/Internship (Credit to be arranged.)

**Intl 405**
Reading and Conference (Credit to be arranged.)

**Intl 407**
Seminar (4)
Reading and discussion about an interdisciplinary topic in international affairs. Restricted to seniors with an International Studies major or minor.

**Intl 410**
Selected Topics (Credit to be arranged.)

**Intl 460/560**
Political Development in Modern Turkey (4)
Designed to provide students with an in-depth study of political development literature with a focus on modern Turkey. Examines how modern Turkish republic emerged from the ashes of the Ottoman Empire and evaluate stages of political development during the first, second, and third republic. Finally, assesses the implications of Turkey’s new geopolitics (since the end of the Cold War) on Turkish political and economic development in a global perspective. This course is the same as PS 460/560; may only be taken once for credit.

**Intl 461/561**
Politics of Economic Reform in Modern Turkey (4)
Course examines the politics of planned economic growth under the Republican Peoples Party, transition to the import-substituting growth model during the post-WWII era, problems associated with economic stagnation in the 1970s, and transformation of the Turkish economy during the 1980s and 1990s. The last two decades provide important insight into how politics and economics (domestic as well as international) converge in shaping Turkey’s economic growth strategies. This course is the same as PS 461/561; may only be taken once for credit.

**Intl 462**
Amazon Rain Forest (4)
Examines different ways in which the Amazon has been perceived through time. This course is the same as Hst 462; course may only be taken once for credit.

**Intl 463**
Modern Brazil (4)
Examines such topics as slavery, abolition, mesianism, banditry, the Amazon, race, military rule, and democratization in the making of modern Brazil. This course is the same as Hst 463; course may only be taken once for credit.

**Intl 471**
Understanding the International Experience (4)
Examination of communication-based dimensions of an international or intercultural experience, including teaching English to speakers of other language, Development of strategies and activities required to meet the challenges of teaching, working, or doing research in an international/intercultural setting. Prerequisite: upper-division or postbac academic standing. All linguistics students must register for Ling 471/571 which includes a zero-credit lab, however, this course is also offered as BSt 471. Course may only be taken once for credit.

**Intl 499**
Senior International Experience (6)
A service learning and/or community-based learning experience in an international or intercultural setting, in a group-supervised, team-centered format, within either a study-abroad program or a local project (or both) with an appropriate international agency, business, community, or non-profit organization.

**Intl 463**
Introduction to Latin American Studies (4)

**Intl 240**
Introduction to European Studies (4)

**Intl 226**
Introduction to European Studies (4)

**Intl 247**
Introduction to Middle Eastern Studies (4)

**Intl 331**
Women in the Middle East (4)

**Intl 395**
Colloquium (1)

**Intl 396**
The United States and the World (4)

**Intl 399**
Special Studies (Credit to be arranged.)

**Intl 401**
Research (Credit to be arranged.)

**Intl 404**
Cooperative Education/Internship (Credit to be arranged.)

**Intl 405**
Reading and Conference (Credit to be arranged.)

1 The Senior Capstone requirement will normally be fulfilled by taking Intl 499. Students who elect to satisfy the Senior Capstone requirement in another department or program will sit a comprehensive examination.
Students interested in majoring in mathematics are urged to meet with a department adviser. Students who have decided to major in mathematics should inform both the department and the registrar's office of that decision. Mathematics majors are encouraged to participate in the activities of the department and to meet on a regular and continuing basis with a departmental adviser.

**Degree requirements**

**Requirements for major.** The degree program requires a basic core of courses, but it also has the flexibility that allows students to pursue special areas of interest in mathematics. The program is designed to provide a foundation for more advanced work and/or a basis for employment in government, industry, or secondary education. A joint degree in mathematics with computer science, business administration, economics, physics, or some other area may give a student better opportunities for employment upon graduation.

The department attempts to offer as many courses as possible after 4 p.m. on a rotating schedule so that a degree may be pursued by either day or evening enrollment.

In addition to meeting the general University degree requirements, the major in mathematics must complete the following requirements:

### Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mth 251, 252, 253, 254 Calculus I, II, III, IV</td>
<td>16</td>
</tr>
<tr>
<td>Mth 256 Differential Equations</td>
<td>4</td>
</tr>
<tr>
<td>Mth 311, 312 Advanced Calculus</td>
<td>8</td>
</tr>
<tr>
<td>Mth 343 Applied Linear Algebra</td>
<td>4</td>
</tr>
<tr>
<td>Mth 344 Group Theory</td>
<td>4</td>
</tr>
<tr>
<td>One of the following:</td>
<td>3-4</td>
</tr>
<tr>
<td>Mth 345 Ring and Field Theory</td>
<td></td>
</tr>
<tr>
<td>Mth 346 Number Theory</td>
<td></td>
</tr>
<tr>
<td>Mth 338 Modern College Geometry</td>
<td></td>
</tr>
<tr>
<td>Mth 444 Advanced Linear/Multilinear Algebra</td>
<td></td>
</tr>
<tr>
<td>One approved two-term 400-level Mth or Stat sequence</td>
<td>6-7</td>
</tr>
<tr>
<td>Two additional approved 400-level Mth or Stat courses</td>
<td>6-8</td>
</tr>
<tr>
<td>Two additional approved Mth or Stat courses</td>
<td>6-8</td>
</tr>
<tr>
<td>CS 161 or CS 208</td>
<td>3-4</td>
</tr>
<tr>
<td>Total</td>
<td>60-67</td>
</tr>
</tbody>
</table>

All courses used to satisfy the department major requirements, whether taken in the department or elsewhere, must be graded C-, P, or above, but no more than 4 courses graded P will count toward these requirements. Transfer students majoring in mathematics are required to take a minimum of 12 credits of PSU upper-division mathematics or statistics courses in residence.

In addition to the specific required courses listed above, the following options are intended to help the student plan a program of study with a specific goal or career in mind.

- **Option V**—Actuarial Science. Recommended electives: CS 161; Mth 451, 452, 467, 468; Stat 461, 462, 463, 464, 465, 466; SySc 520, 521, 522.

**Requirements for minor in mathematics.** A student must complete the following program (12 credits must be upper-division; 9 of these 12 upper-division credits must be taken in residence at PSU):

### Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mth 251, 252, 253, 254 Calculus I, II, III, IV</td>
<td>16</td>
</tr>
<tr>
<td>Mth 311 Advanced Calculus or Mth 344 Group Theory</td>
<td>4</td>
</tr>
<tr>
<td>Four approved elective courses</td>
<td>12-16</td>
</tr>
<tr>
<td>Total</td>
<td>32-36</td>
</tr>
</tbody>
</table>

Only grades of C-, P, or above count toward satisfying the department minor requirements. No more than three courses with a grade of P may be counted toward these requirements.

**Requirements for minor in mathematics for middle school teachers.** This mathematics minor is intended for those who

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2 Approved electives are Mth 256, 311, 312, 313, 343, 344, 345, plus any course approved as an elective for major credit.
Graduate programs

The Department of Mathematical Sciences offers work leading to the degrees of Master of Arts, Master of Science, Master of Arts in Teaching, Master of Science in Teaching, the Ph.D. in Mathematics Education, and the Ph.D. in Systems Science-Mathematics.

Admission requirements

Master of Arts or Master of Science in Mathematics, Master of Science in Statistics, Master of Science in Teaching or Master of Arts in Teaching. In addition to meeting the University admission requirements, students seeking regular admission status in master's programs are expected to have completed courses in linear algebra, abstract algebra, and analysis, and, for the M.A./M.S. programs, differential equations. The M.A./M.S. programs are designed for the student who wishes to prepare for community college teaching, industrial work in mathematics, or further advanced work toward a Ph.D. in mathematics. The M.A.T./M.S.T. programs offer advanced training and specialized courses for secondary school teachers of mathematics.

Doctor of Philosophy in Mathematical sciences. Applicants will be expected to have the equivalent of a bachelor's degree in mathematics or statistics containing an adequate background in computer science. Applicants with degrees in related disciplines will be considered provided the applicant demonstrates a strong mathematical proficiency. Applicants must follow the University admissions instructions for graduate applicants. In addition the GREs are required, both the general test and the subject test in mathematics.

The Ph.D. in mathematical sciences at Portland State University differs significantly from the traditional model of Ph.D. education in Mathematical Sciences. While mathematics is at the core, the program aims to develop professionals who have versatility, who are conversant in other fields, and who can communicate effectively with people in other professional cultures. The broad-based training will prepare candidates for industry, government, and higher education. The program prepares the candidate to be well grounded in his or her field, yet conversant with several subfields by dedicating approximately 25 percent of the credit hour requirements to professional development, cross-disciplinary experiences, and allied area coursework. Students take a concentration of the allied area courses, outside the department, in one or more of mathematics and statistics many natural partner disciplines, including, computer science, engineering, physics, biology, economics, finance, urban studies and planning, medicine, or public health. The courses are chosen with the assistance of the allied area adviser to form a coherent area of study directly relevant to the student's goals.

Doctor of Philosophy in mathematics education. Candidates in this program must currently have (or complete during their program) a master's degree in mathematics equivalent to the M.S./M.A. degree or the M.S.T./M.A.T. degree at Portland State University. Applications must be submitted at least two terms prior to the term of admission. For more complete information on the program, write the Department of Mathematical Sciences at Portland State.

Degree requirements

University master's degree requirements are listed on page 69. Specific departmental requirements are listed below.

Master of Arts or Master of Science in Mathematics. Candidates must complete an approved 45-credit program which includes at least 30 credits in mathematics or statistics. These 30 credits must include courses distributed as follows: two 9-credit sequences at the 600 level and either the 3-credit Mth 501 Mathematical Literature and Problems or the 3-credit Stat 501 Statistical Literature and Problems. In addition, the student must pass written examinations.

Master of Science in Statistics. Candidates must complete an approved 45-credit program which includes at least 33 credits in courses with the Stat prefix. These 33 credits must include courses distributed as follows: one 9-credit sequence at the 600 level, two 9-credit sequences at the 500 level, 3 credits of Stat 570, Topics in Statistical Consulting, and 3 credits of Stat 501, Statistical Literature and Problems. In addition, the student must pass written examinations.

Master of Science in Teaching or Master of Arts in Teaching. The Master of Science in Teaching or the Master of Arts in Teaching of mathematics are designed for individuals interested in strengthening their understanding of mathematics to enrich the teaching of mathematics. The program prepares teachers in subjects such as geometry, algebra, analysis/calculus, history of mathematics, probability, statistics, discrete mathematics, and use of technology in the classroom. The program is intended for individuals with a mathematics degree or a strong background in mathematics.
An M.S.T./M.A.T. candidate must complete an approved program of 45 graduate credits and complete an approved mathematics curriculum project. The program may also lead to the Standard Teaching Certificate/License. University requirements for a Standard Teaching Certificate/License are listed on page 215.

**Doctor of Philosophy in mathematical sciences.** Candidates entering with a bachelor's degree must complete an approved program of 99 credit hours distributed as follows: coursework (63 credits), a doctoral seminar (9 credits), and dissertation research (27 credits). Coursework must include: 45 credits of mathematics and statistics courses, of which at least 10 courses are at the 600 level, and 15 credits of allied area courses at the 500 and 600 level. Students entering with a master's degree must complete a minimum of 72 credit hours beyond a master's degree distributed as follows: a minimum of 18 credits of approved courses in mathematics and statistics at the 600 level, a minimum of 15 credits in an allied area at the 500 and 600 level, 9 credits of doctoral seminar, and 27 credits of dissertation research. Candidates must pass comprehensive examinations in mathematics and an allied area. Students are also required to demonstrate competency in a foreign language approved by the student's advisory committee.

**Doctor of Philosophy in mathematics education.** The Department of Mathematical Sciences offers a Ph.D. in Mathematics Education. The main objective of this program is to develop educators with an understanding of mathematics and its teaching and learning, and with the capabilities for research and professional practice in the field. This program provides a balance between mathematics and mathematics education to help in the development of mathematics educators who may become: (1) Faculty members in mathematics education in universities, four-year colleges, or community colleges; (2) Curriculum specialists in mathematics, supervisors of mathematics at the middle school level or secondary school level, or mathematics specialists in state or local departments of education; (3) Private sector specialists in mathematics education.

Candidates must complete an approved program of 84 credit hours which consists of three major components: coursework, a research practicum experience, and dissertation research. Coursework must include 18 credit hours mathematics education research courses (Mth 690-695); 18 credit hours of other 500-600 level mathematics courses; and 18 hours of graduate coursework in supporting areas outside of mathematics (such as curriculum and instruction, psychology, educational policy, science, computer science, philosophy, sociology, anthropology, etc.). Candidates must pass comprehensive examinations in mathematics and mathematics education. In addition, candidates will be strongly encouraged to demonstrate competency in reading research in mathematics education in at least one language other than English.

**Courses**

Courses with an asterisk (*) are not offered every year. A course can be used as a prerequisite for a subsequent mathematics course only if it has been satisfactorily completed. Satisfactory completion of a course means receiving a C-, P, or above in that course. When courses are required to be taken in sequence (such as the four terms of calculus) each course is regarded as a prerequisite for the next. Mth 70

**Elementary Algebra (4)**

This is a basic course covering first-year high school algebra. Credit for enrollment (eligibility) but not toward graduation; satisfies no University or general education requirements. Taught through the School of Extended Studies.

Mth 90

**Intermediate Algebra (4)**

Topics include problem solving, linear equations, systems of equations, polynomials and factoring techniques, rational expressions, radicals and exponents, quadratic equations. Credit for enrollment (eligibility) but not toward graduation; satisfies no University or general education requirements. Taught through the School of Extended Studies. Recommended prerequisite: Mth 70.

Mth 91

**Introductory College Mathematics I (4)**

An integrated treatment of topics from algebra and trigonometry. These courses serve as additional preparation for students with insufficient background who desire to take Mth 251, 252, 253. Neither Mth 111 nor 112 can be taken for credit if a grade of C-, P, or above has already been received for a course which requires either of them as a prerequisite. Courses must be taken in sequence. Recommended prerequisite: Mth 111: second year high school algebra or equivalent. Mth 112: Mth 111.
Mth 322  
**Applied Differential Equations II (4)**

Introduction to equations of mathematical physics, boundary value problems, separation of variables, power series techniques, Fourier series, and applications. Recommended prerequisites: Mth 254, 256.

Mth 324  
**Vector Analysis (4)**

Modern vector methods with applications for students of mathematics, physics, and engineering. Recommended prerequisite: Mth 254.

Mth 338  
**Modern College Geometry (4)**

Topics in Euclidean and non-Euclidean geometry. Recommended prerequisite: Mth 253.

Mth 342  
**Applied Linear Algebra (4)**

Topics in matrix algebra, determinants, systems of linear equations, eigenvalues, eigenvectors, and linear transformations. Selected applications from science, engineering, computer science, and business. Recommended prerequisite: Mth 253.

Mth 344  
**Introduction to Group Theory and Applications (4)**

Groups, homomorphisms, factor groups. Selected applications from geometry, combinatorics, computer science, chemistry. Recommended prerequisite: Mth 253.

Mth 345  
**Introduction to Ring and Field Theory (4)**

Topics in rings, integral domains, fields, ordered fields, polynomial rings. The development of the real number system. Recommended prerequisite: Mth 344.

Mth 346  
**Number Theory (4)**

A presentation of the properties of numbers as found in the theory of divisibility, congruence, diophantine equations, continued fractions, and algebraic numbers. Recommended prerequisite: Mth 253.

Mth 399  
**Special Studies (Credit to be arranged.)**

Mth 401/501  
**Research (Credit to be arranged.)**

Consent of instructor.

Mth 404/504  
**Cooperative Education/Internship (Credit to be arranged.)**

Mth 405/505  
**Reading and Conference (Credit to be arranged.)**

Consent of instructor.

Mth 407/507  
**Seminar (Credit to be arranged.)**

Consent of instructor.

Mth 410/510  
**Selected Topics (Credit to be arranged.)**

Consent of instructor.

Mth 411/511, 412/512, 413/513  
**Introduction to Real Analysis I, II, III (3, 3, 3)**

Sequences and series of functions; real-valued functions on topological spaces; the Stone-Weierstrass and Baire category theorems; compact, self-adjoint, and Fredholm operators; Fourier series and integrals; elements of functional analysis. Courses must be taken in sequence. Recommended prerequisite: Mth 312.

Mth 420/520  
**Introduction to Complexity Theory (3)**

An introduction to theoretical computer science. Includes a study of models of computation, complexity classes, Cook's theorem, polynomial and nonpolynomial classes, discrete problems. Recommended prerequisite: Mth 344.

Mth 421/521, 422/522, 423/523  
**Theory of Ordinary Differential Equations I, II, III (3, 3, 3)**

Vector fields and phase flows in the plane. Geometric and algebraic properties of linear systems. Existence, uniqueness, and continuity theorems for systems. Additional topics. Courses must be taken in sequence. Recommended prerequisites: Mth 312, 344.

Mth 424/524, 425/525  
**Elementary Differential Geometry and Tensor Analysis I, II (3, 3)**

Differential geometry of curves and surfaces; elementary Riemannian geometry; tensors and their algebra; elements of tensor analysis; applications from mechanics and field theory. Courses must be taken in sequence. Recommended prerequisites: Mth 343 and either 256 or 421.

Mth 430/530  
**Topics in Mathematical Modeling (3)**

Basic introduction to mathematical model building starting with prototype, model purpose definition, and model validation. Models will be chosen from life, the physical and social sciences. Applications chosen from differential equations, linear programming, group theory, probability or other fields. Recommended prerequisites: Consent of instructor and either Mth 256 or 421/521. With approval, this course may be repeated for credit.

Mth 431/531, 432/532, 433/533  
**Topics in Geometry I, II, III (3, 3, 3)**

Topics selected from projective geometry, non-Euclidean geometry, algebraic geometry, convexity, differential geometry, foundations of geometry, combinatorial topology. With departmental approval, this sequence may be repeated for credit. Recommended prerequisite: Mth 311, 338, or 344.

Mth 434/534, 435/535, 436/536  
**Set Theory and Topology I, II, III (3, 3, 3)**

Cardinal and ordinal numbers. The axiom of choice and equivalent formulations. Introduction to general topology with the notions of interior, closure, topological space, continuity, and homeomorphism. Construction techniques and properties of point-set topology, especially connectedness, compactness, and separation. Additional topics. Courses must be taken in sequence. Recommended prerequisite: Mth 311.

Mth 440/540  
**Boolean Algebra (4)**


Mth 441/541, 442/542, 443/543  
**Introduction to Abstract Algebra I, II, III (3, 3, 3)**

Groups and rings with homomorphism theorems, vector spaces, modules, algebraic theory of fields and Galois theory, lattices, algebras. Recommended prerequisites: Mth 343, 344. Courses must be taken in sequence.

Mth 444/544, 445/545  
**Advanced Linear/Matrix Algebra I, II (3, 3)**

A second course in linear algebra. Products, quotients, and duals of vector spaces. Multilinear maps, tensor products, exterior algebra, matrix and characteristic polynomials, canonical forms. Finite dimensional spectral theory. With departmental approval, this sequence may be repeated for credit. Courses must be taken in sequence. Recommended prerequisites: Mth 343, 344.

Mth 449/549  
**Topics in Advanced Number Theory (3)**

A study of advanced topics selected from the areas of algebraic or analytic theory. With departmental approval, this course may be repeated for credit. Recommended prerequisite: Mth 346.

Mth 451/551, 452/552, 453/553  
**Numerical Calculus I, II, III (3, 3, 3)**


Mth 467/567, 468/568  
**Applied Probability I, II (3, 3)**


Mth 470/570, 471/571, 472/572  
**Topics in Probability for Mathematics Teachers (3, 3)**

Introduction to probability as a modeling technique in mathematics and methods of teaching probability. Use of probability in decision making and inference. Simulation of experiments. Methods of enumeration. Laws of probability. Special probability distributions. Computer-assisted analysis. With departmental approval may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 482/582  
**Topics in Statistics for Mathematics Teachers (3, 3)**

Introduction to methods of statistical analysis and methods for teaching statistics. Descriptive statistics, organization of data, sampling techniques, sampling distributions, methods of statistical inference, estimation, hypothesis testing,
regression, and correlation. Computer-assisted analysis. With departmental approval may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 483/583
Topics in Geometry for Mathematics Teachers (3, 2-3)
Selected topics in geometry for mathematics teachers. With departmental approval may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 484/584
Topics in Algebra for Mathematics Teachers (3, 2-3)
Selected topics in algebra for mathematics teachers. With departmental approval may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 485/585
Topics in Analysis for Mathematics Teachers (3, 2-3)
Selected topics in analysis for mathematics teachers. With departmental approval may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 486/586
Topics in The History of Mathematics (3, 2-3)
Selected topics in the historical development of mathematics. With departmental approval, this course may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 487/587
Topics in Combinatorial Analysis (3, 2-3)
Selected topics from: permutations and combinations, partitions, generating functions, inclusion and exclusion principles, recurrence relations, Polya's theory of counting, elementary theory of graphs and trees, block designs. With departmental approval may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 488/588
Topics in Technology for Mathematics Teachers (3, 1-3)
Hands-on experience in the study of the role of computer software and calculators in the teaching and learning of mathematics. With departmental approval may be repeated for credit. Recommended prerequisite: at least two upper-division courses approved for major credit.

Mth 490/590
Computing in Mathematics for Middle School Teachers (3)
A study of the role of computing in mathematics with emphasis on the use of modern technology. Not approved for major credit. Available for graduate credit toward the graduate certificate program in middle school mathematics. Recommended prerequisite: Mth 111, 212.

Mth 491/591
Experimental Probability and Statistics for Middle School Teachers (3)
A study of probability and statistics through laboratory experiments, simulations, and applications. Not approved for major credit. Available for graduate credit toward the graduate certificate program in middle school mathematics. Recommended prerequisite: Mth 111, 212.

Mth 492/592
Problem Solving for Middle School Teachers (3)
Examination and application of problem-solving techniques and strategies. Problems are drawn from various areas of mathematics. Not approved for major credit. Available for graduate credit toward the graduate certificate program in middle school mathematics. Recommended prerequisite: Mth 111, 212.

Mth 493/593
Geometry for Middle School Teachers (3)
Selected topics from informal geometry, both two- and three-dimensional. Not approved for major credit. Available for graduate credit toward the graduate certificate program in middle school mathematics. Recommended prerequisite: Mth 111, 212.

Mth 494/594
Arithmetic and Algebraic Structures for Middle School Teachers (3)
The study of the real number system and its subsystems will lead to the introduction of more general algebraic structures and their applications. Not approved for major credit. Available for graduate credit toward the graduate certificate program in middle school mathematics. Recommended prerequisite: Mth 111, 212.

Mth 495/595
Historical Topics in Mathematics for Middle School Teachers (3)
A survey of the historical development of topics in mathematics from ancient to modern times, with special emphasis on topics in arithmetic, algebra and informal geometry. Not approved for major credit. Available for graduate credit toward the graduate certificate program in middle school mathematics. Recommended prerequisite: Mth 111, 212.

Mth 496/596
Concepts of Calculus for Middle School Teachers (3)
An introduction to the limit concept and its role in defining the derivative, the integral and infinite series. Applications to middle school mathematics. Not approved for major credit. Available for graduate credit toward the graduate certificate program in middle school mathematics. Recommended prerequisite: at least two middle school courses.

Mth 503
Thesis (Credit to be arranged.)

Mth 600
Research (Credit to be arranged.)

Mth 603
Thesis (Credit to be arranged.)

Mth 604
Cooperative Education/Internship (Credit to be arranged.)

Mth 605
Reading and Conference (Credit to be arranged.)

Mth 607
Seminar (Credit to be arranged.)

Mth 610
Selected Topics (Credit to be arranged.)

Mth 611, 612, 613
Theory of Functions of a Real Variable I, II, III (3, 3, 3)
Lebesgue measure and outer measure, measurable functions and the Lebesgue integral, convergence theorems, product measures, and Fubini's theorem. Lp spaces, derivatives, derivative, finite variation and absolutely continuous functions. Courses must be taken in sequence. Recommended prerequisite: Mth 412/512.

Mth 614, 615, 616
Modern Analysis I, II, III (3, 3, 3)
Topics from non-linear analysis, harmonic analysis, analytic functions, ordered vector spaces, analysis on Lie groups, and operator theory. Recommended prerequisite: Mth 412/512.

Mth 617, 618, 619
Functional Analysis I, II, III (3, 3, 3)

Mth 621, 622, 623
Advanced Differential Equations I, II, III (3, 3, 3)
Advanced theory of dynamical systems and partial differential equations including the basics of partial differential equations, boundary value problems for elliptic equations, the Cauchy problem, and parabolic equations. Topics selected from Hamiltonian systems, waves and shocks, variational methods, control theory. Recommended prerequisite: Mth 423/523 or 472/572.

Mth 624, 625, 626
Advanced Differential Geometry I, II, III (3, 3, 3)
Topics selected from differentiable manifolds, differential forms, DeRham cohomology, Lie groups, fibre bundles, the Riemannian metric, affine and Riemannian connections, parallel translations, holonomy, geodesics, curvature, isometric embeddings and hypersurfaces, the Second Fundamental Form, complete Riemannian manifolds and the Hopf-Rinow theorem, spaces of constant curvature, variations of arc length, and the Morse Index theorem. Recommended prerequisite: Mth 425/525.

Mth 634, 635, 636
Algebraic Topology I, II, III (3, 3, 3)
Topics from singular and simplicial homology and cohomology theories, fundamental group and covering spaces, CW complexes and elements of homotopy theory, algebraic theory of manifolds, introduction to differential topology and vector bundles, applications. Courses must be taken in sequence. Recommended prerequisite: Mth 435/535 and 444/544.
Mth 637, 638, 639
Geometric Topology I, II, III (3, 3, 3)
Topics from geometric and piecewise linear topology, knots and 3-manifolds and gauge theories, geometric structures and geometricization of manifolds, applications to differential topology, vector bundles and to mathematical physics. Recommended prerequisite: Mth 436/536.

Mth 641, 642, 643
Modern Algebra I, II, III (3, 3, 3)
Topics from groups, semigroups, rings, fields, algebras, and homological algebra. Recommended prerequisite: Mth 443/543 or both 442/542 and 445/545.

Mth 651, 652, 653
Advanced Numerical Analysis I, II, III (3, 3, 3)

Mth 667, 668, 669
Stochastic Processes and Probability Theory I, II, III (3, 3, 3)

Mth 690
Introduction to Research in Mathematics Education (3)
Topics in the history of mathematics education, including an examination of the current research trends in mathematics education.

Mth 691
Curriculum in Mathematics Education (3)
An analysis of curriculum development and assessment efforts in mathematics education both past and present.

Mth 692
Research Methodology and Design (3)
An examination of quantitative and qualitative research methodologies and their applications to the design of research in mathematics education.

Mth 693
Research on the Learning of Mathematics (3)
An analysis of the mathematics education research on the learning of mathematics, including topics from K-16 mathematics.

Mth 694
Research on the Teaching of Mathematics (3)
An analysis of the research on the teaching of mathematics, including issues from levels K-16.

Mth 695
Topics in Research in Mathematics Education (3)
A special topics seminar devoted to exploring particular issues in more depth.

The following in-service courses have limited application toward advanced degrees.

Mth 801
Research (Credit to be arranged.)

Mth 802
Independent Study (Credit to be arranged.)

Mth 804
Cooperative Education/Internship (Credit to be arranged.)

Mth 805
Reading and Conference (Credit to be arranged.)

Mth 806
Special Problems/Projects (Credit to be arranged.)

Mth 807
Seminar (Credit to be arranged.)

Mth 808
Workshop (Credit to be arranged.)

Mth 809
Practicum (Credit to be arranged.)

Mth 810
Selected Topics (Credit to be arranged.)

STATISTICS

Stat 199
Introduction to Statistics (4)
Stat 243, 244
Introduction to Probability and Statistics I, II (4, 4)
A basic course in statistical analysis including presentation of data, probability, probability distributions, sampling distributions, estimation, tests of significance, experimental design and analysis of variance, regression and correlation, nonparametric statistics, selected topics, applications, and use of statistical computer packages. A broad nontechnical survey designed primarily for non-math students who need to utilize the subject in their own fields. Not approved for major credit. Courses must be taken in sequence. Recommended prerequisite: second-year high school algebra or equivalent, or satisfactory score on the placement exam.

Stat 236
Introduction to Experimental Design (4)
A basic course in experimental design, including topics in experimental design analysis of variance, factorial designs, analysis of covariance, other designs. Recommended prerequisite: Stat 244.

Stat 399
Special Studies (Credit to be arranged.)

Stat 401/501
Research (Credit to be arranged.)
Consent of instructor.

Stat 404/504
Cooperative Education/Internship (Credit to be arranged.)

Stat 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

Stat 407/507
Seminar (Credit to be arranged.)
Consent of instructor.

Stat 410/510
Selected Topics (Credit to be arranged.)
Consent of instructor.

Stat 451/551, 452/552
Applied Statistics for Engineers and Scientists I, II (4, 4)

Stat 461/561, 462/562, 463/563
Introduction to Mathematical Statistics I, II, III (3, 3, 3)
Theory of probability, distributions of random variables, central limit theorem, sampling distributions, point and interval estimation, tests of hypotheses, analysis of variance. Courses must be taken in sequence. Recommended prerequisite: Mth 256.

Stat 464/564
Applied Regression Analysis (3)
Basic concepts of regression analysis, matrix approach to linear regression selecting the "best" regression equation, and multiple regression. Computational algorithms and computer software regression packages. Applications in science, engineering, and business. Recommended prerequisites: Mth 343 and either Stat 451/551 or 461/561.

Stat 465/565, 466/566
Experimental Design: Theory and Methods (3, 3)
A theoretical and applied treatment of experimental design: analysis of variance, fixed effect models, random effects models, checking model adequacy; block designs, Latin squares, related designs; incomplete designs; factorial designs, confounding two-level designs, split-plot designs; fractional factorial designs; nested designs; relation to regression analysis; analysis of covariance. All sections will illustrate real world applications with computer usage. Recommended prerequisite: Stat 464/564.

Stat 470/570
Statistical Consulting (1)
Introduction to techniques and methods of statistical consulting. Faculty supervised consulting sessions with clients on appropriate projects brought to the Statistics Consulting Laboratory. Data and/or statistical problems, from within and outside the University, are provided by clients and interdisciplinary guest lecturers. Introduction to and proficiency with various statistical computing packages as data analytic tools. A community-based learning course.

Stat 502
Thesis (Credit to be arranged.)

Stat 517
Advanced Numerical Analysis I, II (3, 3)
Applied Multivariate Statistical Analysis (3)
Introduction to techniques and methods of multivariate statistical analysis. Deals with vector-valued data generated on individual experimental units. Applies the methods of vector analysis and matrix algebra to statistical problems of estimation and hypothesis testing, based primarily on the multivariate normal distribution.
right to something or to do something? What is the situation to be unjust? What is it to have knowledge of right and wrong? Are values relative? If so, relative to what? Is beauty in the eye of the beholder? Is there such a thing as knowledge of right and wrong, good and bad, ugly and beautiful? If so, how do we get it? What is it for a situation to be unjust? What is it to have a right to something or to do something?

Is there such a thing as knowledge of right and wrong? Are values relative? If so, relative to what? Is beauty in the eye of the beholder? Is there such a thing as knowledge of right and wrong, good and bad, ugly and beautiful? If so, how do we get it? What is it for a situation to be unjust? What is it to have a right to something or to do something?

The basic objective of the philosophy program is to help the student to develop an ability to grasp and critically analyze basic concepts and assumptions made about reality, humanity, knowledge, truth, value, and society, and to evaluate claims about them.

More specifically, philosophy is concerned with such questions as these: How do value judgments differ from other judgments? Are values relative? If so, relative to what? Is beauty in the eye of the beholder? Is there such a thing as knowledge of right and wrong, good and bad, ugly and beautiful? If so, how do we get it? What is it for a situation to be unjust? What is it to have a right to something or to do something?

What makes one society better than another? Is there such a thing as one person being a better human being than another? If so, in what does this consist? Is happiness the ultimate value? If not, what other values are there?

What is truth? Is it a human creation or is it there to be discovered? Are there really such things as electrons, or is talk about them merely a convenient device for explaining phenomena? Is there such a thing as science? If so, what is it?

Admission requirements
Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements
Requirements for major. In addition to meeting the general University degree requirements, the philosophy major must take a minimum of 56 credits in philosophy courses. Specific requirements are as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phi 203 Introduction to Philosophy</td>
<td>4</td>
</tr>
<tr>
<td>Phi 202 Elementary Ethics</td>
<td>4</td>
</tr>
<tr>
<td>Phi 300 Philosophical Methods and Concepts</td>
<td>4</td>
</tr>
<tr>
<td>Phi 301, 302 History of Philosophy</td>
<td>8</td>
</tr>
<tr>
<td>Phi 324 Introduction to Formal Logic</td>
<td>4</td>
</tr>
<tr>
<td>Two courses taken from the following (historical figures):</td>
<td>8</td>
</tr>
<tr>
<td>Phi 414, 415, 416, 417, 418, 419, 420</td>
<td></td>
</tr>
<tr>
<td>Phi 423, 424, 432, 433, 470, 471, 474</td>
<td></td>
</tr>
<tr>
<td>Two courses taken from Phi 445, 446, and designated courses in ethics</td>
<td>8</td>
</tr>
<tr>
<td>Philosophy electives</td>
<td>8</td>
</tr>
</tbody>
</table>

Total 56

A maximum of 8 credits of philosophy taken under the undifferentiated grading option (pass/no pass) are acceptable toward fulfilling department major requirements.

Philosophy Honors Option. Requirements: In addition to meeting the general University degree requirements, a student seeking a degree with departmental honors must earn a minimum of 60 credits in philosophy, including Phi 485 Honors Seminar and 4 credits of Phi 403 Honors Thesis. To be admitted to the Honors Program in Philosophy, a student must have completed
90 hours of coursework with a GPA of at least 3.2. Admission to any honors philosophy course and award of the Honors Degree requires a GPA of at least 3.5 for all philosophy courses taken. No courses taken under the undifferentiated grading option are acceptable toward fulfilling the requirement for the Honors Degree.

Requirements for minor. To earn a minor in philosophy a student must complete 28 credits (8 credits of which must be taken in residence at PSU), to include the following:

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phi 201 Introduction to Philosophy</td>
<td>4</td>
</tr>
<tr>
<td>Phi 202 Elementary Ethics</td>
<td>4</td>
</tr>
<tr>
<td>Phi 301, 302 History of Philosophy</td>
<td>8</td>
</tr>
<tr>
<td>Phi 324 Introduction to Formal Logic</td>
<td>4</td>
</tr>
<tr>
<td>Philosophy electives (to include a minimum of 4 credits in upper-division courses)</td>
<td>8</td>
</tr>
</tbody>
</table>

A maximum of 4 credits of philosophy taken under the undifferentiated grading option (pass/no pass) are acceptable toward fulfilling department minor requirements.

Courses

Courses with an asterisk (*) are not offered every year.

Note: There are no sequences among the lower division courses. Any of Phi 201-210 make a good starting course in philosophy.

Phi 199 Special Studies (Credit to be arranged.)

Phi 201 Introduction To Philosophy (4)

General introduction to philosophy. While different instructors will use different materials—typically classical texts—attention will be given to what makes a question a philosophical question and the nature and methods of philosophical inquiry.

Phi 202 Elementary Ethics (4)

General introduction to ethical theory. Attention will be given to such questions as whether there are objective moral distinctions, what makes right acts right and wrong acts wrong, and how we know (if we do) that actions are right or wrong. Among the theories likely to be considered are relativism, egoism, utilitarianism, and Kantianism.

Phi 210 Philosophy of Religion (4)

Examination of philosophical questions involved in the study of religion, e.g., the meaning of “God,” or “gods;” the traditional arguments for the existence of a god; the meaning of faith and the question of its connection to reason; the problem of evil (of reconciling a god alleged perfection with the existence of evil). Note: this is not a class in comparative religion or the history of religion.

Phi 212 Philosophy in Literature (4)

An introduction to traditional philosophical issues as they appear in literature, especially in fiction. The specific philosophical problems and the literary works will vary from term to term and from instructor to instructor.

Phi 300 Philosophical Methods and Concepts (4)

A survey of the major strategies of proof and proof central to philosophical reasoning, and of the fundamental concepts and distinctions employed in current philosophical discourse. Aims at providing students who have a serious interest in thinking philosophically with the conceptual tools found to be useful for this purpose. Not recommended as a first course in philosophy.

Phi 301, 302 History of Philosophy (4, 4)

Study of Western philosophy during the ancient period (classical Greek through Hellenistic times) and the modern period (17th century to the present).

Phi 303 Critical Thinking (4)

Designed to improve reasoning and skills of critical assessment of information. Instruction focuses on practical methods that are applied to case studies from public media such as editorials, essays, propaganda, advertisements, and newspaper reports of scientific studies. Recommended prerequisite: junior status or relevant sophomore inquiry.

Phi 306 Science and Pseudoscience (4)

An examination of basic issues in philosophy of science through an analysis of creation science, faith healing, UFO abduction stories, and other pseudosciences. Some of the questions addressed: What distinguishes science from pseudoscience? How are theories tested? When is evidence reliable? Must we invoke the supernatural to explain certain aspects of reality?

Phi 309 Business Ethics (4)

Study of the ethical aspects of practices and organizational structures in the business world. Course begins with a review of some traditional theories of ethics. The bulk of the course is devoted to specific contemporary topics, for example: the moral status of corporations; the concept of work place rights; responsibility in advertising; environmental constraints on business; affirmative action in hiring; the social roles of profit and private property; role of work in the life of the individual.

Phi 310 Environmental Ethics (4)

Critical study of issues raised by the attempt to formulate an adequate environmental ethic. Some of these issues deal with how our treatment of the environment affects other human beings, i.e., future generations. Others have to do with how non-human beings are to be treated. Do animals have rights? Do species have rights? Do our proper moral concerns extend to such things as trees, rivers, and possibly the planet itself? A number of current problems will be considered, such as population control, limits to growth, global warming, and endangered species. Recommended prerequisite: Phil 202 or the relevant Sophomore Inquiry.

Phi 311 The Morality of Punishment (4)

The focus will be on the nature and proper aims of punishment; moral considerations that bear on the justice and wisdom of punishment. Consideration will be given to the main theories of punishment: retribution, utilitarianism, paternalism, and the view that punishment should be replaced by therapy. Recommended prerequisite: Phil 202 or the relevant Sophomore Inquiry.

Phi 312 Feminist Philosophy (4)

Critically examines traditional schools of philosophical thinking from a feminist perspective. Recommended prerequisite: one philosophy course other than Phil 306, 324.

Phi 313 Life and Death Issues (4)

Cluster course consisting of philosophical aspects of moral problems dealing with life and death issues. Such issues may include abortion, euthanasia, the death penalty, starvation, and nuclear war.

Phi 314 Computer Ethics (4)

Examines the moral principles and judgments relevant for appraising key tools of computer ethics. Topics include: ethical aspects of new information technologies; technologies value-laden; potential abuses and their social consequences; freedom, privacy, and control; security, reliability, and professional responsibilities—risks, control, and regulations; piracy and ownership; ethics of hacking; ethics of virtual environment; and international aspects of new technologies.

Phi 315 Existentialism (4)

Introduction to a number of philosophers and literary figures gathered (or confused) together under the name “existentialism.” Works of Nietzsche, Kierkegaard, Dostoyevsky, Heidegger, Camus, Sartre, and deBeauvoir will be read and discussed, as much for their dissimilarities as for similar themes. In particular, Sartrean existentialism will be contrasted with what Heidegger calls existential phenomenology. Questions addressed: What is it to be human? What is consciousness? Does anything have intrinsic value (as value in itself)? What makes acts right? Does morality presuppose or entail freedom? Recommended prerequisite: one philosophy class.

Phi 324 Introduction to Formal Logic (4)

A course in basic formal logic. Major topics include the method of deduction for showing propositional arguments valid and the method of counter-example for showing such arguments invalid. Truth table methods, tests for consistency, and syllogistic arguments are optional topics.

Phi 325 Predicate Logic (4)

Continuation of Phil 324 Introduction to Formal Logic. Primary emphasis will be on formal methods for dealing with arguments involving the terms “all” and “some.” Major topics include the...
method of deduction for showing predicate logic arguments valid, and the method of counter-examples for showing such arguments invalid. Recommended prerequisite: Phil 324.

Phil 327
Introduction to Quantitative Literacy (4)
Quantitative data are widely used both in support of everyday claims regarding matters ranging from the effectiveness of new drugs to the safety of air travel and as grounds for personal and public policy decisions pertaining to such claims. The goal is to learn to think intelligently and critically about important uses of quantitative data by means of discussion of the following topics: samples, measures, scales, relationships, risks, predictions, graphs, averages, percentages, distributions, random effects, and estimates. Intended for students who do not normally take classes that involve quantitative matters; its mathematical content is kept at an absolute minimum.

*Phil 332
Intentionality, Phenomenology, and Existentialism (4)
Examination of the Kantian roots of what becomes known as “intentionality” (i.e., that our conscious acts are directed towards objects, intending them). Various theories of intentionality will be read and discussed (e.g., Husserl, Heidegger, Frege, and Searle). There will be limited discussion of the alleged lies between intentionality and existentialism. Recommended prerequisite: 6 credits in philosophy.

Phil 333
Analytic Philosophy (4)
Examination of the analytic philosophical tradition from Frege and Russell through early Wittgenstein and the Postpositivists to the present.

Phil 399
Special Studies (Credit to be arranged.)

Phil 403
Honors Thesis (Credit to be arranged.)
Consent of instructor.

Phil 404/504
Cooperative Education/Internship (Credit to be arranged.)

Phil 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

Phil 407/507
Seminar (Credit to be arranged.)
Consent of instructor.

Phil 410/510
Selected Topics (Credit to be arranged.)

Phil 414/514
Plato (4)
Study of selected dialogues of Plato with attention to such topics as his theory of forms, moral philosophy, political philosophy, and to the individual arguments of the dialogues, as, for example, knowledge, being, virtue, piety, love, friendship, the state, the nature of philosophy. Recommended prerequisite: 6 credits in philosophy.

Phil 415/515
Aristotle (4)
Study of some of the works of Aristotle, such as his Physics, Metaphysics, Ethics, Politics, parts of the Organon Rhetoric. Among topics for attention are substance, essence, categories, cause, the good man, practical reason. Recommended prerequisite: 8 credits in philosophy.

Phil 416/516
The Rationalists: Descartes, Leibniz, Spinoza (4)
Study, with comparisons, of selected works of these philosophers who maintained that knowledge comes primarily from reason. Likely readings: for Descartes, Meditations, or Rules, or Discourse on Method; for Spinoza, Ethics; for Leibniz, a selection from among his many collected works and fragments. Offered approximately every second year. Recommended prerequisite: 8 credits in philosophy.

Phil 417/517
The Empiricists (4)
Study of the British philosophers, Locke, Berkeley and Hume, who hold that all of the ingredients of thought enter the mind by way of experience and that only what has a definite relation to experience can be thought. Among the particular topics considered will be material substance, spirit, abstract ideas, causation, induction, and skepticism. Recommended prerequisite: 6 credits in philosophy.

Phil 419/519
Kant (4)
Study of Kant's Philosophy primarily as represented in the Critiques of Pure Reason, Practical Reason, Judgment. Readings from some of these or related works. Possible topics for consideration: necessary connection, the analytic-synthetic distinction, conceptions of science and metaphysics, relation between metaphysics and morality. Recommended prerequisite: 8 credits in philosophy.

Phil 420/520
Wittgenstein (4)
Consideration of some of the major works of Wittgenstein with emphasis on the later work, especially the Philosophical Investigations. Attention will be given to Wittgenstein's contributions to philosophical method, as well as to his treatment of issues concerning language, meaning, intention, understanding, necessity, and the nature of human persons as language users. Recommended prerequisite: 12 credits in philosophy.

Phil 421/521
Nineteenth Century Philosophy (4)
Study of Western philosophy from Kant to the twentieth century.

Phil 423/523
Metaphysics (4)
Philosophical examination of traditional metaphysical issues (such as relation of body and mind, free will and determinism) and of the more influential ontologies (idealism, materialism, dualism). Introduction also to contemporary controversies over the feasibility of metaphysics as a rationale discipline (logical positivism and its critics). Recommended prerequisite: 8 credits in philosophy.

Phil 424/524
Epistemology (4)
Philosophical examination of some of the main issues in the theory of knowledge (such as our knowledge of the external world, of the minds of others, of logical and mathematical truths, etc.). Recommended prerequisite: 8 credits in philosophy.

Phil 432/532
Philosophy of Mind (4)
A study of the nature of mental states. Main topics are dualism and various forms of materialism, behaviorism, mind-body identity theories, and functionalism, and the nature and content of propositional attitudes (e.g., belief, desire, meaning). Recommended prerequisite: 8 credits in philosophy.

Phil 433/533
Philosophy of Language (4)
A study of the nature of language, and of problems of meaning, reference, and truth. Recommended prerequisite: 6 credits in philosophy.

Phil 445/545
Ethics I (4)
A course in moral epistemology or “meta-ethics” dealing with such matters as the distinction and connection between fact and value, “is” and “ought” description and evaluation. Recommended prerequisite: 6 credits in philosophy including Phil 202.

Phil 446/546
Ethics II (4)
A course on the nature of moral reasoning dealing with such topics as whether moral reasoning presupposes some completely general and fundamental moral principles, whether moral reasoning involves the apprehension and application of rules, the relevance of consequences to the justification of conduct, and the significance of the moral relations between persons. Recommended prerequisite: 8 credits in philosophy including Phil 202.

Phil 455/555
Morality and Health Care (4)
Emphasis on philosophical examination of the issues in health care. An introductory investigation into selected issues, for example, but not limited to: euthanasia, abortion, allocation of transplantable organs, rationing health care, treatment of impaired newborns.

Phil 470/570
Philosophy of Science (4)
Review of historically significant theories of nature and scientific method. Analysis of basic patterns of explanation and types of concept and theory formation in the sciences. Recommended prerequisite: 8 credits in philosophy.

Phil 474/574
Philosophy of Logic (4)
Topics: validity, sentence-proposition, connectives, quantifiers, truth, paradoxes, logical necessity and possibility. Optional topics: metalogic, the construction of formal systems of logic and formal proofs of certain of their properties, e.g., consistency and completeness. Recommended prerequisite: Phil 304 or equivalent.

Phil 481/581, 482/582, 483/583
Biomedical Ethics (4, 4, 4)
A three-term sequence that provides a practical bioethics education in clinical health care, biomedical and behavioral research, and public policy. Phil 481/581: introduction to the concepts, methods, and literature of health care and biomedical research ethics, designed to familiarize participants with the basic definitions and arguments in the major topics of clinical and research ethics. Phil 482/582 and Phil 483/583: concepts and skills developed in 481/581 will be intensively examined; students take responsibility for...
Conflict Resolution

239 Neuberger Hall
503-725-9175
M.A., M.S.

The Master of Arts/Sciences degree program in conflict resolution is an interdisciplinary, professional program, as well as a theoretical and applied academic program within the humanities and social sciences. The program's general divisions are:

- Conflict resolution theory and practice
- International and intercultural conflict resolution
- Peace, nonviolence, and social justice

These divisions include the following areas of emphasis: mediation, negotiation, facilitation, democratic dialogue, violence prevention, restorative justice, peace studies, nonviolent social change, and dispute systems design and evaluation. Graduate courses in conflict resolution are also offered in support of graduate programs in other fields.

Admission requirements

For admission to graduate study, the student's background and preparation should reflect an ability to pursue graduate work in conflict resolution. It is not required that the applicant's undergraduate degree be in any specific academic discipline. Because the program is broadly interdisciplinary, students with any undergraduate degree are encouraged to apply for admission. Should the student's preparation be deemed inadequate in certain areas, the student will be required to overcome those deficiencies through formal coursework and/or directed readings. All such work is separate from work toward the master's degree.

Each applicant to the conflict resolution graduate program must submit a statement of purpose explaining his or her reasons for pursuing an advanced degree, along with an academic writing sample of at least ten pages in length. Additionally, each applicant must submit three letters of recommendation from individuals closely acquainted with the applicant's academic career and, where applicable, with the applicant's professional background and competencies.

All students are admitted to the program on conditional status. Regular status and retention in the graduate program requires the satisfactory completion of 12 graduate credits with a minimum grade of 3.00 in each course and evidence of satisfactory progress toward the degree.

Degree requirements

University master's degree requirements are listed on page 54. Specific program requirements are listed below.

Students entering this program are expected to develop an understanding and appreciation of the theoretical, conceptual, and methodological breadth of the field and to develop expertise in the pursuit of their own particular interests in the study of conflict resolution. In conjunction with the student's adviser, each student will design a program based upon particular interests within the field of conflict resolution.

This program will provide the student with the appropriate research competencies—critical, qualitative, or quantitative—to pursue independent inquiry under faculty guidance. The master's degree program consists of a minimum of 63 credits of coursework, including 9 credits of thesis or project work and 9 credits of practicum work. Each student's program must be based upon the following courses or their transfer equivalencies.

CR 512 Perspectives on Conflict Resolution..............4
CR 513 Philosophy of Conflict Resolution...............4
CR 518 Psychology of Conflict Resolution.............4
CR 515 Negotiation and Mediation........................4
CR 524 Advanced Mediation...............................4
CR 526 Intercultural Conflict............................4
CR 522 Thesis Preparation Seminar.....................1

At least one 4-credit course in research methods........4

(Several departments offer courses that satisfy this requirement, such as Anth 512, Eng 596, PS 556, Psy 597, Psy 598, Soc 592, Soc 593, Sp 521, Sp 531)

Areas of emphasis. All graduate students are expected to develop a theoretical competency in at least two areas of emphasis. Areas of emphasis will be designed in consultation with the student's program adviser. Areas of emphasis currently supported in this program include: mediation, negotiation, facilitation, democratic dialogue, violence prevention, restorative justice, peace studies, nonviolent social change, and dispute systems design and evaluation; other areas of emphasis may be developed, according to particular student needs, in consultation with the program adviser.

Emphasis area coursework. Students must take a minimum of four elective courses. These four courses, combined with the core courses, must support at least two emphasis areas. The program director maintains a current list of recommended elective courses that support emphasis areas.

Practicum. Each student will complete a 9 credit, 300-hour practicum (CR 509) that covers at least one of the emphasis areas. The practicum will be set up in consultation with the student's program adviser. Optimally, the practicum will give the student professional experience in an emphasis area, as well as give the student ideas about research topics.

Culminating experience. Students must complete one of the following culminating experiences. The decision to pursue one or the other of these options is to be made in conjunction with the student's faculty adviser.

- Master's thesis. Each student will complete a thesis and pass a final oral examination on the thesis. Students must complete at least 9 credits of CR 503 Thesis; 9 credits maximum count toward the degree. The thesis director and thesis committee will be selected, in consultation with the program adviser. Prior to beginning work on the thesis, all students will be required to take the Thesis Preparation Seminar in which they demonstrate proficiency in relevant theories and research methodology.

- Master's project. The student will complete a major project relating to his or her major area of study and present the results, with a written report and literature review, to faculty and students. The student will comply with current program guidelines for selection of project topic, project format, project committee, and presentation of the project outcomes. The student will complete the project under the direct supervision of the academic adviser. Students pursuing this option are required to sign up for at least 9 credits of CR 506 Special Project.

Courses

CR 512 Perspectives in Conflict Resolution (4)

Introduction to full scope of the master's degree program. Since the program is intended to embrace both humanities and social science orientations, students need to become acquainted
with the methods and terms of criticism arising from these sometimes-divergent disciplines. Students also need to become acquainted with the diverse models of conflict resolution derived from both the humanities and social sciences. A particular focus will be given to the legal and ethical aspects of these models, along with a full exploration of legalities and professional ethics in conflict resolution practice. Recommended prerequisite: 4 credits literature and 4 credits psychology or sociology.

CR 513 Philosophy of Conflict Resolution (4) Introduction to the insights that philosophy offers to the field of conflict resolution. The course will also explore the impact that conflict resolution practice may have on philosophical theory. Additionally, ethical issues that arise during conflict resolution work will be carefully considered. Recommended prerequisite: 3 credits philosophy.

CR 514 Conflict Resolution in Divergent Settings (4) Examination of the variety of settings where conflict resolution takes place. Guest speakers share their experience and theoretical insights. Prerequisites: CR 512, 513.

CR 515 Negotiation and Mediation (4) Introduction to collaborative approaches to responding to conflict. A theoretical framework will be established for using negotiation and mediation in a variety of settings. Students will learn how to function as a neutral third party focusing on: conflict analysis, communication skills, maintaining a neutral role, creating a safe environment, and ensuring procedural, substantive and psychological satisfaction. Ethical issues and concerns in the field of mediation will be presented. Recommended prerequisite: 3 credits psychology or sociology.

CR 517 Nonviolence (4) Designed to acquaint students with the theories and history of nonviolence from ancient times to the present, with some speculation as to future use. Recommended prerequisite: 3 credits of philosophy.

CR 518 Psychology of Conflict Resolution (4) Introduction to the psychological research and insights that illuminate conflict resolution theory and practice. A dual focus on both methods and research will be maintained throughout the curriculum. Recommended prerequisite: 3 credits psychology.

CR 522 Thesis Preparation Seminar (1) Introduction to a variety of approaches to thesis writing and research. Students examine completed master's theses in conflict resolution. Recommended prerequisite: one year completed in the master's degree program.

CR 524 Advanced Mediation (4) Focuses on the qualities of the practitioner that enhance the practice of mediation. The practice of mediation involves a particular kind of presence, that of a non-judgmental observer. To maintain such a presence while in the midst of emotions, intense interactions, hostility, and conflict requires much clarity, steadiness, and stability. Students will learn ways to achieve these qualities through the cultivation of mindfulness. Recommended prerequisites: CR 515.

CR 525 Conflict Resolution Systems Design (4) Acquaints the student with a systems approach to designing conflict resolution services. These services are designed for a wide variety of settings to handle conflicts effectively at the lowest cost. Students learn to diagnose and correct problems in an existing system, as well as create and implement a wholly new system.

CR 526 Intercultural Conflict Resolution (4) Explores the ways in which cultural similarities or differences might influence the conflict resolution process. In this context, culture is defined broadly and will be considered as it plays a part in either the actuality or perceptions of our experience. In addition, issues of power and marginality as they relate to dynamics of culture will be explored. Students explore and learn from other cultures and apply this learning in the evaluation and use of conflict resolution paradigms.

Physics

The study of physics does not involve the following of a specific recipe or set of rules; rather, it involves developing an attitude or way of looking at phenomena and asking questions. Physicists seek to understand how the physical universe works, no matter what the scale of observation—from quarks to quasars, from the time it takes the proton to spin, to the age of the cosmos. The answers to these questions are summarized into statements called laws. We live in the age of physical law. Awareness of the beauty, harmony, and interplay of the laws of physics greatly enhances our view and appreciation of our environment.

As an undergraduate, you will take a group of core courses that will give you a general background in the subject. You will study force and motion, heat, optics, electricity, magnetism, atomic and nuclear physics, quantum mechanics, and the physical properties of materials, learning both the theoretical and the experimental aspects.

Physicists are employed by almost all industries, particularly by the technical industries and by government laboratories. Roughly half of all students with a bachelor's degree in physics go on to graduate work. In addition to a traditional graduate curriculum in physics or astronomy, they can enter programs in optics, applied physics, engineering physics, and education. Biophysics, material science, atmospheric physics, environmental science, medical physics, and finance are particularly popular fields, now. Environmental programs, electrical engineering, nuclear engineering, and computer science are common graduate school tracks. Medicine and law are also fields that welcome students with physics degrees. Many physicists are entrepreneurs who start their own companies.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.
Degree requirements

Requirements for major. It is important that students planning to major in physics contact the Department of Physics prior to the start of their work in order that a coherent program can be planned with their assigned adviser.

Students planning to transfer to PSU from community colleges or other universities are strongly advised to contact the Department of Physics well ahead of their proposed date of transfer so that a smooth transition, which avoids course duplication and untimely delays, can be accomplished. Students need to choose between the standard option and the environmental physics option.

In addition to meeting the general University degree requirements, the student must meet the following minimal department course requirements:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph 201, 202, 203 General Physics, Ph 211, 212, 213, or Ph 221, 222, 223</td>
<td>9-12</td>
</tr>
<tr>
<td>General Physics (with Calculus)</td>
<td></td>
</tr>
<tr>
<td>Ph 204, 205, 206 Lab for Ph 201, 202, 203 or Ph 214, 215, 216 Lab for Ph 211, 212, 213 or Ph 221, 222, 223</td>
<td>3</td>
</tr>
<tr>
<td>Ph 311, 312 Introduction to Modern Physics</td>
<td>8</td>
</tr>
<tr>
<td>Ph 314, 315 Experimental Physics I</td>
<td></td>
</tr>
<tr>
<td>Ph 321 Current Electricity</td>
<td>4</td>
</tr>
<tr>
<td>Ph 322 Computational Physics</td>
<td></td>
</tr>
<tr>
<td>Ph 624 Classical Mechanics I</td>
<td>3</td>
</tr>
<tr>
<td>Upper-division electives</td>
<td></td>
</tr>
<tr>
<td>Sub-total in physics (minimum)</td>
<td>47-50</td>
</tr>
<tr>
<td>Mth 251, 252, 253, 254 Calculus</td>
<td>16</td>
</tr>
<tr>
<td>Mth 256 Applied Differential Equations</td>
<td>4</td>
</tr>
<tr>
<td>Mth 343 Applied Linear Algebra</td>
<td>4</td>
</tr>
<tr>
<td>CS 161, 162 Intro to Computer Science</td>
<td></td>
</tr>
<tr>
<td>One year of general chemistry: Ch 221, 222, 223, 227, 228, 229</td>
<td>15</td>
</tr>
<tr>
<td>Sub-total</td>
<td>47</td>
</tr>
<tr>
<td>Select one of the following two options</td>
<td></td>
</tr>
<tr>
<td>Standard option...........................................</td>
<td>13-16</td>
</tr>
<tr>
<td>Ph 316 Methods of Experimental Physics I</td>
<td></td>
</tr>
<tr>
<td>Ph 425 Classical Mechanics II (3)</td>
<td></td>
</tr>
<tr>
<td>Ph 426 Electricity and Magnetism II (4)</td>
<td></td>
</tr>
<tr>
<td>Two courses in a related area of science or technology (biology, geology, additional chemistry, computer science, electrical &quot;circuitry&quot;) (6-8)</td>
<td>6-8</td>
</tr>
<tr>
<td>Environmental physics option................................</td>
<td>30</td>
</tr>
<tr>
<td>Choose 30 credits from the following list</td>
<td></td>
</tr>
<tr>
<td>Ph 451, 471, 490, 492; Bi 251, 252, 253, 357, 475, 476; G 443, 444, 448; Ch 426, 427, CE 371.</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>107-127</td>
</tr>
</tbody>
</table>

Courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling department major requirements except for those major courses offered on a pass/no pass basis only.

Requirements for minor. To earn a minor in physics, a student must complete 27 credits (9 credits of which must be in residence at PSU, and 12 to 15 credits of which must be upper-division), to include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph 201, 202, 203 General Physics or Ph 211, 212, 213 General Physics (with Calculus)</td>
<td>9-12</td>
</tr>
<tr>
<td>Ph 204, 205, 206 Lab for Ph 201, 202, 203 or Ph 214, 215, 216 Lab for Ph 211, 212, 213</td>
<td>3</td>
</tr>
<tr>
<td>Upper-division physics electives</td>
<td>12-15</td>
</tr>
<tr>
<td>Total</td>
<td>27</td>
</tr>
</tbody>
</table>

A maximum of one-third of the courses taken under the undifferentiated grading option (pass/no pass) is acceptable toward fulfilling department minor requirements. Additional courses may be required as prerequisites.

SECONDARY EDUCATION PROGRAM

Adviser: Jack Semura

Students who plan to obtain a teaching license with an endorsement to teach physics at the high school level should complete a baccalaureate degree which includes at least 40 credit hours in physics. An acceptable course of study should include:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph 201, 202, 203 or Ph 211, 212, 213 General Physics</td>
<td></td>
</tr>
<tr>
<td>Ph 204, 205, 206 or Ph 214, 215, 216 General Physics</td>
<td></td>
</tr>
<tr>
<td>Physics Laboratory</td>
<td></td>
</tr>
<tr>
<td>Ph 312, 313 Modern Physics</td>
<td></td>
</tr>
<tr>
<td>Ph 314, 315, 316 Experimental Physics</td>
<td></td>
</tr>
<tr>
<td>Ph 321 Current Electricity</td>
<td></td>
</tr>
<tr>
<td>Ph 322 Computational Physics</td>
<td></td>
</tr>
<tr>
<td>Other courses that may qualify should be discussed with the secondary education adviser.</td>
<td></td>
</tr>
</tbody>
</table>

Courses are to be taken for differentiated grades. A positive recommendation to the Graduate Teacher Education Program will depend on at least a C grade in all physics courses, as well as a cumulative 2.75 GPA.

Graduate programs

The department participates in the Environmental Sciences and Resources Doctoral Program. The Department offers work leading to the degrees of Master of Arts and Master of Science. The M.A. and M.S. programs are designed to further the development of the student as a professional physicist. Specific programs designed to meet the needs of the individual student are planned in consultation with the graduate adviser.

The department offers graduate courses in the fields of classical mechanics, relativity, hydrodynamics, quantum mechanics, electromagnetism, statistical mechanics, atomic and molecular physics, nuclear physics, physics of condensed matter, and biophysics. Current research areas in theoretical and experimental physics are: statistical physics, surface physics (scanning tunneling microscopy, near-field optical microscopy, Mossbauer spectroscopy), and membrane biophysics (transport in biological and artificial membranes), low temperature physics (heat transfer, phase transitions), atoms and molecules at high temperatures and pressures, electron microscopy (atmospheric aerosols, membrane domains, electrodeposition), and global change science.

Degree requirements

University master’s degree requirements are listed on page 69. Specific department requirements are listed below.

Master of Arts or Master of Science.

The program must be approved by the students adviser and must include a minimum of 45 graduate credits in science, including not fewer than 30 credits in physics. These 30 credits in physics must be in 500- or 600-level courses, distributed as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seminar (Current Literature)</td>
<td>3</td>
</tr>
<tr>
<td>One of the following three options:</td>
<td></td>
</tr>
<tr>
<td>1. Thesis</td>
<td>6</td>
</tr>
<tr>
<td>2. Cooperative Education/Internship</td>
<td>6</td>
</tr>
<tr>
<td>3. Project</td>
<td>3</td>
</tr>
</tbody>
</table>

Of the additional credits required in physics, at least 12 must be in courses with numbers above 610 or the graduate-level sequence in quantum mechanics (Ph 511, 618, 619).

The student must also pass a qualifying examination and a final oral examination in Thesis, Cooperative Education/Internship, or Project. Typically, a thesis involves research (either experimental or theoretical), Cooperative Education/Internship involves relevant student experiences obtained in industry or government, and a project involves review of the literature in a certain area of physics. In all cases, a written report, a presentation, and oral exam are necessary.

Doctor of Philosophy in environmental sciences.

Specialized studies in the basic principles and techniques of the discipline, when combined with a multidisciplinary environmental science course and seminar, will partially fulfill the requirements for the Ph.D. in environmental sciences and resources. For information on the Ph.D. program, see page 125.
Courses

Courses with an asterisk (*) are not offered every year. Some lecture courses may be challenged by examination.

Ph 101, 102 Essentials of Physics (4, 4) An elementary introduction to the basic principles of physics, their interpretation and application. Designed to accommodate all liberal arts students. Concurrent enrollment in Ph 104, 105 is encouraged. Recommended prerequisite: high school algebra.

Ph 104, 105

Ph 204, 205 Experimental Investigations for Non-science Majors (2, 2) Discovery labs for essential laws of physics. Investigate gravity, force, acceleration, momentum, heat, work, energy, electricity, light, and radioactivity. Make simple electrical circuits and an electrical motor. Improve computer literacy by working with graphic models of radioactive decay. One two-hour discussion and laboratory period. Concurrent enrollment in Ph 101, 102 is encouraged. Recommended prerequisite: high school algebra.

Ph 121, 122 General Astronomy (4, 4) An introductory historical, descriptive, and interpretative study of astronomy. Emphasis on the basic scientific methods as they apply to astronomical problems. Detailed examination of the earth, followed by a survey of the other members of the solar system. Survey of the stars, their types, grouping, and motions. Models for the evolution of the Universe and the possibility of life elsewhere. The nature of light, the types of information it carries, and the types of devices used to detect it. Need not be taken in sequence.

Ph 199 Special Studies (Credit to be arranged.)

Ph 201, 202, 203 General Physics (4, 4, 4) Introductory physics for science majors. The student will explore topics in physics including Newtonian mechanics, electricity, and magnetism, thermal physics, optics, and modern physics. Recommended prerequisites: for Ph 201, Mth 121; for Ph 202, Ph 201 and Ph 204; for Ph 203, Ph 202 and Ph 205. Corequisites: for Ph 201, Ph 204; for Ph 202, Ph 205; for Ph 203, Ph 206.

Ph 204, 205, 206 Lab for Ph 201, 202, 203 (1, 1, 1) Introductory laboratory for students in General Physics. One 3-hour laboratory period. Corequisites: concurrent enrollment in Ph 201, 202, 203.

Ph 211, 212, 213 General Physics (with Calculus) (4, 4, 4) Introductory physics for students majoring in science and engineering. The student will explore topics in physics including statics, dynamics, electromagnetism, thermodynamics, and optics using the methods of calculus. Recommended prerequisites: for Ph 211, Mth 251; for Ph 212, Ph 211 and Ph 214; for Ph 213, Ph 212 and Ph 215. Corequisites: for Ph 211, Ph 214; for Ph 212, Ph 215; for Ph 213, Ph 216.

Ph 214, 215, 216 Lab for Ph 211, 212, 213 or Ph 221, 222, 223 (1, 1, 1) Introductory laboratory for students in General Physics (with Calculus). One 3-hour laboratory period. Corequisites: concurrent enrollment in Ph 211, 212, 213 or concurrent enrollment in Ph 221, 222, 223.

Ph 221, 222, 223

General Physics (with Calculus) (3, 3, 3) Introductory physics for students majoring in engineering. The student will explore topics in physics including statics, dynamics, electromagnetism, thermodynamics, and optics using the methods of calculus. Recommended prerequisites: for Ph 221, Ph 222, or Ph 223 and Mth 252.

Ph 221, 222, 223

Ph 261, 262 General Astronomy (4, 4) Introductory historical, descriptive, and interpretative study of astronomy. Emphasis is on the basic scientific methods as they apply to astronomical problems. Detailed examination of the earth, followed by a survey of the other members of the solar system. Survey of the stars, their types, grouping, and motions. Models for the evolution of the Universe and the possibility of life elsewhere. The nature of light, the types of information it carries, and the types of devices used to detect it. Includes laboratory and/or fieldwork.

Ph 299 Special Studies (Credit to be arranged.)


Ph 313

Ph 314, 315 Experimental Physics I (4, 4) Experiments in electrical measurements, digital logic circuits with applications to experimental control and computer interfacing, and analog circuits. Two 3-hour lab periods. Ph 314 requires concurrent enrollment in Ph 321.

Ph 316

Experimental Physics I (4) Students will perform several experiments illustrating quantum and relativistic effects. The emphasis will be on computer-assisted experimentation and data analysis. Experiments will include instrumentation and counting in nuclear physics, measurement of band gap in semiconductors, measurement of ratio of electron charge to electron mass, speed of light, Frank-Hertz experiment and electron spin resonance. Two 3-hour laboratory periods. Recommended prerequisite: Ph 311.

Ph 317, 318 Solid State Physics for Engineering Students (3, 3) A two-term survey of solid state physics including topics necessary for understanding crystal-line solids and their electron transport processes. Topics include crystal lattices, X-ray diffraction, concepts of quantum physics, Schrödinger equation, electron tunneling, physical statistics, free electron theory of metals, effect of periodic potential on electrons, intrinsic and impurity semiconductors and analysis of p-n semiconductor junction. Recommended prerequisite: Ph 213 or 223.


Ph 322 Computational Physics (4) Formulation and numerical solution of physics problems. Use of computers and graphical displays to enhance intuition and supplement analytical procedures. Approaches to complex physical situations, especially those involving dissipative, nonlinear and stochastic phenomena. Recommended prerequisite: Working knowledge of at least one computer language.

Ph 331 Physics of Music (4) A series of lectures and laboratories illustrating the basic principles of acoustics and their application to string, wind, brass, and percussion instruments. Some of the laboratory exercises are adaptable for use in primary and secondary school classes. Recommended prerequisite: one year of music, or one year of a physical science.

Ph 353 Radiation in the Environment (4) Types of radiation and their interaction with matter, including organic tissue; methods of detection and shielding; evaluation of dosage and risk assessment; methods of energy generation based on nuclear energy; nuclear waste and disposal problems. Recommended prerequisites: Ph 203, Bi 253, Ch 223, or equivalent. Calculus, previously or concurrently, is recommended.

Ph 363 Color Photography (3) Principles of color photography; including the physics of color and scientific explanations of the formation of color images on light-sensitive materials. Traces uses and the history of color photography. Recommended prerequisite: one college-level science or photography course.

Ph 365 Fractals, Chaos, and Complexity (4) Introduction to the basic physical ideas behind fractals in nature, chaos, complexity and other current concepts in physics, with emphasis on fractals and chaos. Computer simulations and desktop experiments involving fractals, chaos, and complex systems. Recommended prerequisite: astronomy, general physics, or Natural Science Inquiry.
Ph 366
Complexity and the Universe I (4)
Introduction to the basic physical ideas behind complexity and other current concepts in physics. Computer simulations and desktop experiments involving fractals, chaos, and complex systems. Includes laboratory and/or fieldwork. Recommended prerequisite: general physics or Natural Science Inquiry.

Ph 367
Complexity and the Universe II (4)
Continuation of Sci 318/Ph 366. Emphasizes scientific cosmology with a focus on understanding how insights gained from physics and astronomy affect your view of the universe and your place in it. Students participate actively in seeing how some of the information was gathered, to help critically analyze what to believe about the history and arrangement of the universe and what it means to them. Includes laboratory and/or fieldwork. Recommended prerequisite: astronomy, general physics, or Natural Science Inquiry.

Ph 371
Fractals, Chaos, Complexity, and Other Current Topics in Physics (4)
Introductory survey to current concepts in fractals in the natural world, chaos, complexity, and other related topics in physics. Computer simulations and the use of microcomputers, desktop experiments are an essential part of the course. Recommended prerequisite: one year of general physics.

Ph 375
The Earth's Atmosphere: Global Change and Human Life (4)
An introduction to the global environment and how human activities are causing climatic changes, ozone depletion, and deforestation. Emphasizes the interrelationship between environment processes. Deals with the qualitative aspects of how the earth’s climate works, how it can be altered by burning of fossil fuels (emissions of carbon dioxide) and by the increasing concentrations of other “greenhouse gases”; how the ozone layer can be depleted by man-made chemicals, and what is being done, or can be done to avert the undesirable consequences of these global changes.

Ph 378
Science Through Science Fiction (4)
This class uses science fiction literature to examine a wide variety of topics in science. Recommended prerequisites: astronomy, general physics, or Natural Science Inquiry. Also listed as Sci 355; course may be taken only once for credit.

Ph 381
Physical Metallurgy for Engineers (3)
Crystal structure of metals and their relationships to properties. Phase diagrams of alloys, heat treatment, mechanical properties, and corrosion. Metallography of metals. Two lectures; one 3-hour laboratory period. Recommended prerequisites: EAS 213, Ph 213 or 223, Ch 223.

Ph 399
Special Studies (Credit to be arranged.)
Ph 403/503
Research (Credit to be arranged.)
Consent of instructor.

Ph 404/504
Cooperative Education/Internship (Credit to be arranged.)

Ph 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

Ph 406/506
Special Projects (Credit to be arranged.)
Consent of instructor.

Ph 407/507
Seminar (Credit to be arranged.)
Consent of instructor.

Ph 410/510
Selected Topics (Credit to be arranged.)
Consent of instructor.

* Ph 411/511
Introduction to Quantum Mechanics (4)
An introduction to the formulation and application of wave mechanics, the Schrödinger equation, and its application to time-independent problems (both one- and three-dimensional problems); identical particles; approximation methods including mainly time-independent perturbations. Brief exploration of the potential applications of quantum mechanics to engineering: quantum nano-structures and quantum computers. Recommended prerequisites: Ph 318 or 311, Mth 256. This course is the same as ECE 598; course may only be taken once for credit.

* Ph 413/513
Introduction to Solid State Physics (4)
Experimental and theoretical survey of the lattice and electronic properties of solids with particular emphasis on the properties of electrons in metals. Recommended prerequisite: Ph 411 or 312.

1 Ph 415/515
Experimental Optics (3)
Advanced experiments in physical optics. One 4-hour laboratory period. Recommended prerequisite: Ph 203 or Ph 213.

1 Ph 424
Classical Mechanics I (3)

1 Ph 425/525
Classical Mechanics II (3)
Advanced formulation of mechanics. Lagranges and Hamilton’s equations. The inertial tensor, free rotations, and rigid body dynamics. Theory of small oscillations, coupled oscillations and normal modes. Recommended prerequisites: Ph 424 and Mth 256.

Ph 426/526
Thermodynamics and Statistical Mechanics (4)
Concepts of temperature, work, and heat; first and second laws of thermodynamics and applications; thermodynamic potentials; heat engines, Carnot cycle, and ideal gases; entropy and its statistical interpretation; kinetic theory of gases; classical and quantum statistics; introduction to statistical mechanical ensembles. Recommended prerequisites: Ph 203 or 213, Mth 254, and Ph 311.

† Ph 431/531, 432/532
Electricity and Magnetism (4, 4)
Advanced study of electricity and magnetism covering field and potential of charge arrays, electrostatic field energy, images, multipole, Laplace’s equation, Biot-Savart and Ampere’s laws, magnetic field energy, vector potential, displacement current, dielectrics and their microscopic models, electromagnetic wave equations, boundary conditions, energy radiation, magnetic materials and their microscopic models. Recommended prerequisites: Ph 312 and Mth 256.

† Ph 434/534
Methods of Mathematical Physics (4)
A survey of methods of applied mathematics used in modern physics, to include: vectors, matrices, operators, and eigenvalues; perturbation theory and series expansion; variation and optimization; numerical methods; transforms; and special functions. Recommended prerequisites: Ph 312 and Mth 256.

† Ph 440/540, 441/541
Physics of Solid State Devices (4, 4)
This is a survey intended to provide the foundation necessary for understanding of function, technology and design of solid state devices, rather than their application. Topics will include introduction to and application of concepts of quantum physics to solids, effect of periodicity in solids on electron energy states, electron statistics, metals, insulators, semiconductors and superconductors, thermionic and field assisted electron emission, electron scattering and mobility of charge carriers, intrinsic and extrinsic semiconductors, quantitative treatment of p-n junction, diffusion and recombination of excess carriers, quantitative treatment of electron injection, majority and minority components of the junction current, breakdown, quantitative treatments of bipolar junction transistor, field effect transistor and tunnel diodes, physics of metal-semiconductor and metal-insulator-semiconductor junctions and devices, superconductivity and superconducting devices, DC and AC Josephson effects, Josephson junctions, superconductive quantum interference devices. Recommended prerequisite: Ph 312 or 318.

Ph 451/551, 452/552
Electron Microscopy (4, 4)
Electron optics theory, specimen preparation and experimental work with transmission and scanning electron microscopes. Microchemical analysis with an energy dispersive spectrometer. Specimens from all the sciences. Two lectures, one 3-hour laboratory period. Recommended prerequisites: one year of general physics and one year of any other science.

† Ph 464/564
Applied Optics (4)
An overview of optics and such principal application as fiber optics; chemical, biological, and physical sensors; optical information processing, acousto-optics; lasers and detectors. Recommended prerequisites: Ph 203 or 213 or 223, Mth 254. This course is the same as ECE 594; course may only be taken once for credit.

† Does not carry graduate credit for M.A., M.S. in physics.
Atmospheric Physics (4)  Cycles of trace gases in the earth’s atmosphere and their role in the environment. Emission, dispersal and removal of natural and man-made trace constituents in the atmosphere that determine the earth’s climate and the stratospheric ozone layer. Mass Balance Models for quantitative analysis of atmospheric composition and trends. Climate change and perturbations of stratospheric ozone in modern times. Lays a foundation for the understanding of the complex issues of climatic change and its many linkages and feedbacks. Questions regarding environmental policy and action are examined in the light of current model results, their predictions and uncertainties. Recommended prerequisites: one year each of calculus and calculus-based physics, introductory course in differential equations.

Ph 471/571

Stellar Astronomy Online for Educators (4)  Introduction to the basic theoretical and experimental tools to study chaos and nonlinear behavior. Desktop experiments and computer simulations of chaotic systems. Recommended prerequisites: one year of general physics.

Ph 475/575

Observational Astronomy (2)  Emphasis on hands-on activities and the observation of our own night sky. Observation of planets, sun, moon, globular clusters, galaxies, and black holes. Observational techniques including the use of telescopes, binoculars, and photography will be covered. Observational field trips to an observatory at a dark sky site. Recommended prerequisite: one year of general physics.

Ph 477/577

Air Pollution (4)  Air pollution meteorology needed to understand air pollution, atmospheric dispersion models, K-theory, box models and receptor models. Use of simple computer models. This course is a foundation for the quantitative understanding of air pollution: At any point in the environment (receptor) how much pollution is caused by a known source? If there are many sources, how much pollution does each source contribute to a receptor? Recommended prerequisites: Ph 213 or 223, one year of calculus, introductory course in differential equations.

Ph 478/578

Applications of Air Pollution Modeling (4)  Students work in teams to solve an air pollution problem using dispersion and receptor modeling techniques. It teaches the complementary nature of receptor and dispersion modeling. Teaches the advantages and disadvantages of the two approaches to air pollution modeling when either approach is applicable. Students use established computer models and become proficient in their use. Recommended prerequisite: Ph 477/577.

Ph 481/581, 482/582, 483/583

Physical Metallurgy Laboratory (1, 1, 1)  Introduction to principles of physical metallurgy. Includes the atomic and crystallographic structures of metals and alloys; defects in structure and the importance of them in determining the properties of metals; phase diagrams of alloy systems and examples of important systems; diffusion and phase transformations, emphasizing the solid state; plasticity and fracture of crystals; and corrosion. Recommended prerequisites: Ph 203, Ch 223.

Ph 484/584, 485/585, 486/586

Physical Metallurgy Laboratory (1, 1, 1)  Experimental studies of the structure of metals by light microscope, X-ray diffraction, and microhardness techniques. Heat treatment of metals and studies of the resulting structural changes. Corequisite: concurrent enrollment in Ph 481, 482, 483.

Ph 490/590, 491/591

Cellular and Molecular Biophysics (4, 4)  An introduction to the physical ideas and methods in the studies of biological phenomena, organization, structure, and function at the cellular and molecular level. Atomic and molecular structures, energy and interacting forces relating to cellular and molecular biophysics will be discussed. Recommended prerequisites: Ph 203, Ph 253, and Ch 223. Calculus, previously or concurrently, is recommended.

Ph 503

Thesis (Credit to be arranged.)

Ph 601 Research (Credit to be arranged.)

Ph 603 Dissertation (Credit to be arranged.)

Ph 604 Cooperative Education/Internship (Credit to be arranged.)

Ph 605 Reading and Conference (Credit to be arranged.)

Ph 606 Special Problems/Projects (Credit to be arranged.)

Ph 607 Seminar (Credit to be arranged.)

Ph 610 Selected Topics (Credit to be arranged.)

Ph 611, 612

Physics of Solids and Liquids (4, 4)  The theory of mechanical, thermal, electrical, magnetic, and optical properties of solids and liquids. Recommended prerequisite: Ph 413.

Ph 618, 619

Quantum Mechanics (4, 4)  A detailed discussion of the approximation methods for solving the time-independent Schrödinger equation; scattering theory in terms of stationary unbound states; time-dependent theory including the perturbation method; the two-level problem and its application to laser operation. Dirac's formulation using bra and ket; different time-evolution pictures; concept of density matrices; Berry's phase; quantum theory of angular momentum; Feynman's path integral formulation; introduction to relativistic quantum mechanics; issues on the fundamental aspects of quantum mechanics including Bell's theorem, the EPR paradox, hidden-variable theory; and Schrödinger's cat problem. Recommended prerequisites: Ph 411/511, 425.

Ph 624, 625

Classical Mechanics (4, 4)  Advanced quantum mechanics including Bell's theorem, the EPR paradox, hidden-variable theory; and Schrödinger's cat problem. Recommended prerequisites: Ph 411/511, 425.

Ph 626


Ph 631, 632, 633

Electromagnetic Fields and Interactions (4, 4, 4)  Classical description of the electromagnetic field: classical electron theory and plasmas. Recommended prerequisite: Ph 431. This course is the same as ECE 635, 636, 637; course may only be taken once for credit.

Ph 641, 642


Ph 664, 665, 666

Statistical Mechanics (4, 4, 4)  Foundations of statistical mechanics and kinetic theory; statistical interpretation of thermodynamics; ensembles in classical and quantum systems; transport phenomena. Recommended prerequisite: Ph 619 or 625.

Ph 679

Advanced Atmospheric Physics (4)  Advanced course to provide a working knowledge of base models for studying global change including the greenhouse effect, global warming, stratospheric ozone depletion from man-made chemicals, tropospheric chemistry of HO and O3 and transport modeling. Recommended prerequisites: Ph 578.
Portland State University offers preprofessional programs for students wishing to prepare themselves for admission to a variety of allied health professional schools. These programs consist of a two- to four-year preparatory phase followed by a one- to four-year professional phase, and in most cases admission to the professional school occurs before the award of the baccalaureate degree.

A typical freshman program includes biology, math, chemistry, and general education courses; however, individual programs vary depending on the student's academic preparation and the unique graduation requirements of the institutions granting the particular professional degrees. It is essential that a student's academic program be planned with a health sciences adviser, and accessible advising is available in the College of Liberal Arts and Sciences Health Sciences Advising Center, where professional advisers can help with course scheduling, declaring a major, preparing for graduate admission tests, choosing a professional school, and organizing letters of recommendation.

For students who already have a bachelor's degree but are lacking the specific science prerequisites for medical or dental school, PSU offers a post-baccalaureate program that can be completed in one year (including Summer Session) of intensive study. Postbaccalaureate students, with sufficient background, start with general chemistry in the summer and continue with organic chemistry, biology, and physics during the academic year.

Preprofessional programs: K-12 Teacher Preparation

Portland State University educates prospective K-12 teachers in the Graduate School of Education. Teacher licensing is part of the Master of Education degree and is achieved through the Graduate Teacher Education Program (GTEP) in the Department of Curriculum and Instruction (note: programs in bilingual education, ESL, special education, library/media, counseling, adult education, and administration are also available in the Graduate School of Education and may be contacted by calling 503-725-4619.)

Undergraduates at Portland State University may prepare for competitive admissions by consulting with appropriate advisers, by achieving high academic standards in the recommended and required courses for specialization and in courses in liberal arts, and by documenting successful experience with children in the public schools. Passing scores on teacher exams mandated by the Oregon Teachers Standards and Practices Commission (TSPC) are also required for entry into the GTEP.
PRE-EDUCATION UNDERGRADUATE ADVISING

Early childhood and elementary education: Prospective elementary teachers should consult with the senior academic adviser for the College of Liberal Arts and Sciences, 491 Neuberger Hall, (725-3822). Those who prefer to get a content area specialization that may also apply to teaching at the high school level should contact the pre-education academic adviser in the academic department of choice.

High school education: Prospective high school teachers should contact the pre-education academic adviser within their major department. Academic majors and their respective secondary endorsements are as follows: biology (biology and general science); physical education (physical education); history, anthropology, sociology, philosophy, political science, geography, and economics (social studies); health (health); mathematics (mathematics); English (English language arts); art (art); foreign languages and literatures (foreign language); music (music); chemistry (chemistry); physics (physics); business and economics (business); drama (drama); speech (speech). Note: A current adviser list is available from the GTEP advisement secretary, 602 School of Education Building.

Graduate Teacher Education Program advising: Students considering application to the GTEP should make an appointment to attend an advising session for prospective applicants by calling 725-4619 or stop by the School Data Assembly Service Information Office, 210 School of Education Building.

Preparatory coursework early childhood and elementary educators: Required: Art 312 Art in the Elementary School; Lib 428/528 Children's Literature, K-5; Mth 211, 212 Foundations of Elementary Mathematics (8 credits); Music 381 Music Fundamentals; Psy 311 Human Development; Recommended: Ed 420 Introduction to Education and Society; CI 432 Computer Applications for the Classroom; Mth 213 Foundations of Elementary Mathematics (11 credits).

Middle, junior, and high school educators: In addition to a strong liberal arts education, all students should complete the requirements for their major in the endorsement area of their choice. Required: Psy 311 Human Development; Recommended: Ed 420 Introduction to Education and Society; CI 432 Computer Applications for the Classroom.

Forestry

503-725-3851
Advisers: A. Yeakley
Freshman Year Credits
Bi 251, 252, 253 Principles of Biology........................................ 5 5 5

Law

For Liberal Arts and Sciences students: T. Garrison, History, 725-3978

For Urban and Public Affairs students: R.W. Lockwood, Administration of Justice, 725-4014; R. Lawrence, Political Science, 725-3921.

Law schools in the United States, unlike medical, dental, and other professional schools, generally do not require specific prelaw majors or particular courses of study in preparation for law school. They do recommend that the prospective law student acquire a broad liberal education providing a sound basic understanding and appreciation of arts and letters, science, and social science.

All three Oregon law schools, Lewis & Clark, Willamette, and the University of Oregon, and the major law schools in other states, now require that applicants for admission have a bachelor's degree. Valuable information about prelaw study and law school admissions is contained in the Pre-Law Handbook, available at bookstores, from Educational Testing Service, Box 944, Princeton, NJ 08540, and in the annual Law School Admission Test/Law School Data Assembly Service Information Book, available in the Department of Political Science and in the Counseling and Testing Services offices.

Prelaw students are free to select their own undergraduate programs (there is no "prelaw" major as such), but they are advised to choose broad cultural fields in which they have keen intellectual interests, such as economics, history, literature, mathematics, philosophy, political science, science, or sociology, to suggest only some examples. Business administration and administration of justice, when strongly supplemented with work in arts and letters, science or social science, are also suitable.

Students are cautioned not to have a large number of ungraded or pass/no pass credits. Law schools also advise against concentration in courses given primarily as vocational training. Whatever the undergraduate program, prelaw students should develop as fully as possible the ability to read with understanding, to think logically, and to express themselves clearly and cogently in written and oral work. The importance of analytical skills in dealing with concepts, abstract ideas, and complex fact situations, and of communications skills, cannot be overemphasized, for lawyers must be able to research, analyze, and communicate.

And since law is a part of the larger social order, the prelaw student should seek to understand the political, social, economic, and cultural institutions within which the legal system functions. As illustrative of specific subjects (with PSU course numbers) which may be helpful toward that end, the following are suggested with a reminder that they are not prerequisites for law school admission: introductory economics (Ec 201, 202); ethics (Phil 202, 445, 446, 447); U.S. history (Hist 201, 202); legal history, constitutional history (Hist 410, 407); political theory (PS 381, 482); constitutional interpretation, constitutional law, the judicial process (PS 321, 422, 423, 407); administrative justice (AJ 420, 440, 460); psychology (Psy 204); general sociology (Soc 200). In addition, many law schools recommend taking a course in accounting principles.

Completion of the Law School Admission Test (LSAT), administered nationally by the Educational Testing Service, is required by nearly all law schools. It is given at Portland State five times each year, but should be taken at the earliest possible date in the student's senior year. The test measures writing ability and general aptitude for legal studies. It does not test knowledge of specific subjects, and in no sense a test of knowledge about law. There is no standard "passing score" on the test, for each law school makes its own evaluation of an applicant's admissibility, using the LSAT score, GPA (grade point average) and such other factors as it deems relevant.

Competition for admission to law schools is very keen; thus high grade point averages and high LSAT scores are very desirable. Many law schools use the LSAT score and the GPA in computing a total numerical score which constitutes one important factor in determining admissibility. In such a computation a higher score on the LSAT can help to offset a lower GPA or vice versa. Although the LSAT may be repeated, that is generally advisable only if there is strong reason to believe that the test score was due to factors other than basic aptitude, such as illness or extreme nervousness. When the LSAT is repeated, law schools customarily average the test scores. Information concerning the exact test dates is available from Counseling and
Testing Services and the law advisers, Departments of Political Science and Administration of Justice.

**Nursing**

503-725-3822
Adviser: H. Gambee

To earn a Bachelor of Science degree in nursing, one must complete a two-year preparatory phase and a two-year professional phase. The preparatory phase, that is, the required courses that must be completed before entering the professional phase of the program, can be taken at Portland State University. PSU does not offer the professional phase; you must be accepted by a nursing program, such as those at Oregon Health Sciences University (OHSU) in Portland, OHSU-SOC in Asland, OHSU-OIT in Klamath Falls, OHSU-EOC in La Grande, Linfield College-Good Samaritan School of Nursing in Portland, the University of Portland in Portland, or the Walla Walla College School of Nursing at Portland Adventist Medical Center, to complete the professional phase. The PSU preparatory phase is designed to meet the requirements for transferring into baccalaureate nursing at one of the state-supported programs (BSN). Although there are many requirements in the preparatory phase common to all nursing programs, each nursing school has some preparatory requirements specific to that program. Most professional programs require that a C- or above be earned in all preparatory courses. Completion of the preparatory phase does not guarantee acceptance into the professional phase as admission is limited and competitive. You will need to meet the requirements for a bachelor's degree as set by the institution where you complete the professional phase.

For information about requirements and admissions, contact the College of Liberal Arts and Sciences Advising Center, 494 Neuberger Hall, 503-725-3822.

**Psychology**

317 Cramer Hall
503-725-3923
www.psy.pdx.edu/

B.A., B.S.
Minor
M.A., M.S.
Ph.D. in Systems Science—Psychology
Ph.D. — Participating department in Urban Studies Doctoral Program

Undergraduate programs

The program in psychology has been planned with the idea that all students, regardless of major, will have to solve significant psychological problems in their relations with others, at home and at work, in their personal decisions, and in their efforts to understand the problems and processes of society. The program serves students intending to do professional work in the field; liberal arts majors who are interested in psychology as part of a liberal arts education; and students of other social sciences or in a professional field such as business, education, medicine, or the ministry who seek a working knowledge of psychological principles.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for major. The major in psychology requires a minimum of 48 credits in the field. Students must complete the required courses in statistics before taking any 400-level course or any course with statistics as a prerequisite. To be eligible for admission into the school of pharmacy, students must complete a minimum of 135 quarter credits to include:

- Bi 251, 252, 253 Principles of Biology
- Ch 221, 222, 223 General Chemistry
- Ch 227, 228, 229 General Chemistry Laboratory
- Ph 201, 202, 203 General Physics
- Ph 204, 205, 206 General Physics Lab
- Mth 241 Calculus for Management and Social Sciences or Mth 251 Calculus I
- Stat 243 Introduction to Probability and Statistics I
- Bi 301, 302, 303 Human Anatomy and Physiology
- Bi 336 Cell Biology
- Bi 480 Microbiology
- Bi 488 Microbiology Laboratory
- Ch 334, 335, 336 Organic Chemistry
- Ch 337, 338 Organic Chemistry Laboratory
- Ph 200 or 204 General Psychology
- Sp 218 Interpersonal Communication
- Ec 201 Principles of Economics
- PHE 252 First Aid

In addition to the above-mentioned courses, students must also complete general education requirements, as well as any remaining major requirements, from the school where they plan to receive their bachelor's degree. Students who plan to graduate from PSU must complete the University Studies curriculum, while students who plan to graduate from OSU must complete OSU's general education requirement called Baccalaureate Core. Please see the adviser for details.

Because the field of psychology is varied and complex, students majoring in psychology will need guidance. All students majoring in psychology, especially those that are considering graduate work in psychology, are encouraged to plan their program with an adviser from the Department of Psychology no later than the beginning of their first term of junior standing.

It is recommended that freshmen not enroll in psychology courses unless they have a B average (3.00 GPA) or above in high school.

In addition to meeting the general University degree requirements, the student must meet the following requirements for major:

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psy 200</td>
<td>8</td>
</tr>
<tr>
<td>Psy 321</td>
<td>4</td>
</tr>
</tbody>
</table>

...
Upper-division psychology courses (300- and 400-level), including 16 credits from courses listed as 410 to 498, excluding courses numbered 399 and 401 to 409, inclusive........................................ 36

Sub-total in psychology 48

Stat 243 ......................................................... 4
Stat 244 ........................................................... 4

Total 56

Psy 201, 202, and 203 are the equivalent of Psy 200 and 204; therefore, credit will not be given for 200 and 204 if a student has been given credit for 201, 202, and 203.

All majors are encouraged to begin their work in statistics as soon as possible in preparation for Psy 321, which is a prerequisite for many of the upper-division courses. Besides taking courses in a range of subjects in psychology, majors are also encouraged to take courses in human culture and society, human biology, and philosophy of science.

All courses submitted to satisfy the requirements for a major in psychology, including the mandatory math courses, must be passed with a grade of C- or above. In addition, courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department major requirements.

Students considering graduate work in psychology should be especially well prepared in mathematics and should take the sequence in experimental psychology (Psy 454, 455). They should consider participating in research with a faculty member.

In addition to requirements for major in psychology, a student considering graduate work in psychology should take the following recommended courses: Mth 241; Bi 101, 102, 103, (104, 105, 106); Psy 427, 454, and Psy 455.

Requirements for minor. To earn a minor in psychology a student must complete 28 credits (8 credits of which must be taken in residence at PSU), to include the following:

Credits
Psy 200, Psy 204 ......................................................... 8
20 credits in 300-level psychology courses
(excluding 399) ......................................................... 20

Total 28

All courses submitted to satisfy the requirements for a minor in psychology must be passed with a grade of C- or above. Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department minor requirements.

SECONDARY EDUCATION PROGRAM
Adviser: C. Smith
(See General Studies: Social Science, page 140.)

Graduate programs

The Department of Psychology offers work leading to the degrees of Master of Arts and Master of Science. The department also participates in the Systems Science Doctoral Program, offering a Ph.D. in Systems Science-Psychology. In addition the Department of Psychology participates in the Urban Studies Ph.D. Program. For information relating to the Ph.D. program in urban studies, see page 319.

Graduate training in psychology at Portland State University provides a sound basis in traditional areas of psychology, while emphasizing applications of psychological theory and research to problems of contemporary society. As part of a multidisciplinary Ph.D. program in Systems Science, the program in applied psychology extends systems perspectives to areas of psychological inquiry.

The program focus is on applied psychology with an emphasis on four areas: Applied Developmental, Applied Experimental, Industrial/Organizational, and Applied Social Psychology. The aim is to prepare graduates for research and service roles in a variety of settings such as government agencies, businesses, educational systems, and hospitals. It should be noted that the graduate program in psychology does not offer training in clinical or counseling psychology.

Admissions requirements

Applications may be made to either the doctoral (Ph.D. in Systems Science-Psychology) or the terminal master’s degree (M.A. or M.S. in Psychology) programs. Those admitted to the master’s program may later apply for admission to the doctoral program, conditional upon demonstrated competence at the master’s level.

Applicants to either program are expected to have had preparation in experimental psychology and methods of data collection and analysis. In addition to content areas in psychology, any admissions granted to applicants who do not meet these requirements will be conditional upon completing remedial course work.

Applicants should provide the following documents: Graduate Record Examination scores (i.e., GRE scores for verbal, quantitative, and analytic abilities); three letters of recommendation from individuals knowledgeable about the applicants’ abilities (preferably from faculty members at colleges or universities attended); transcripts; and a 500-word statement of academic and personal goals. Completed applications should be received by January 15 for admission the following academic year.

Degree requirements

Master of Arts or Master of Science. Candidates for the master’s degree must earn a minimum of 56 credits in approved graduate courses, including thesis. Proficiency in a foreign language is required for the Master of Arts degree, but not for the Master of Science degree. Students’ individual programs are determined in consultation with their advisers.

The required coursework for the master’s program is as follows:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ps 521/621, 522/622</td>
<td>10</td>
</tr>
<tr>
<td>Ps 514/614, 515/615, 516/616, 517/617</td>
<td>12</td>
</tr>
<tr>
<td>Electives</td>
<td>22</td>
</tr>
<tr>
<td>Practicum/Research</td>
<td>4</td>
</tr>
<tr>
<td>Thesis</td>
<td>8</td>
</tr>
</tbody>
</table>

Total 56

Thesis. The student must submit and defend the thesis at an oral examination.

Doctor of Philosophy in systems science—psychology. Candidates for the Ph.D. in Systems Science—Psychology must earn a minimum of 108 credits in approved graduate courses. Candidates will undertake a program of study determined in consultation with an advisory committee. The doctoral program is equivalent to the two-year master’s program described above plus the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysSc 511 Systems Theory</td>
<td>4</td>
</tr>
<tr>
<td>Additional systems science courses (one sequence from listed two-course sequences)</td>
<td>12</td>
</tr>
<tr>
<td>Approved Internship</td>
<td>8</td>
</tr>
<tr>
<td>Dissertation</td>
<td>27</td>
</tr>
<tr>
<td>One additional advanced qualitative methods</td>
<td>5</td>
</tr>
</tbody>
</table>

Total 56

Comprehensive examination. The comprehensive exam is comprised of four 4-hour exams, one in the major area, one in the area of specialization, one in the minor or breadth area, and one in Systems Science.

Dissertation. The student must submit and defend the dissertation at an oral examination.
Courses

Courses with an asterisk (*) are not offered every year. Note: Nonmajors can satisfy the 200-level psychology prerequisites for upper-division psychology courses by taking either Psy 200 or 204. Majors must take both Psy 200 and 204. Psy 201, 202, and 203, are the equivalent of Psy 200 and 204; therefore, credit will not be given for 200 and 204 if a student has been given credit for 201, 202, and 203.

Psy 200
Psychology as a Natural Science (4)
Covers the scientific foundations of human behavior in areas such as physiological and biological psychology, cognitive, moral, and emotional development, sensation and perception, consciousness, learning, thinking and memory. Also focuses on issues in experimental design and teaches students how to critically evaluate psychological research.

Psy 204
Psychology as a Social Science (4)
Exploring human individuality and the social context of behavior. Topics include intelligence, personality, motivation, social psychology, coping with stress, and psychological disorders. Describes theories and research findings in the context of social issues and introduces students to challenges of psychological measurement. Recommended as a first psychology course for both majors and non-majors.

Psy 207
Introduction to Applied Psychology (4)
A survey of selected applications of concepts and methodologies from the different areas of psychology such as experimental, industrial/organizational, social, and developmental. Recommended prerequisites: Psy 200, 204.

Psy 299
Special Studies (Credit to be Arranged.)
Prerequisite: Psy 204.

Psy 300
Personal Decision Making (4)
How to make wiser decisions. Ways to think more creatively and more logically in making both everyday choices and major life decisions. Instruction and hands-on experience.

Psy 310
Psychology of Women (4)
Review and evaluate assumptions underlying psychological research on women. Survey the research in areas such as the development of sex differences, acquisition of gender roles and maintenance of gender stereotypes. Explore the pertinence of these findings to topical areas such as women's work roles, women and mental health, and the women's movement. Recommended prerequisite: 4 credits in psychology.

Psy 311
Human Development (4)
Development of the individual across the life-span, from conception to death. Surveys the biological bases and social contexts of developmental processes (e.g., cognitive, social, emotional development). Implications of research for education, parenting/family relations, and social policy. Recommended prerequisites: Psy 200 and 204, or appropriate Sophomore Inquiry course.

Psy 317
Personal and Social Adjustment (4)
Traces the course of normal adjustment with special interest in those factors which are instrumental in shaping human behavior. Concepts such as emotional maturity, psychological stress, and maladjustment are considered. Recommended prerequisite: 4 credits in 200-level psychology.

Psy 321
Research Methods in Psychology (4)
A study of methods for evaluating the quality of psychological measurements, including various concepts of reliability and validity, and item analysis techniques; common sources of invalidity in the interpretation of psychological data; strategies of selecting and analyzing observations which minimize these sources of invalidity. Recommended prerequisites: Stat 243, 244, and 4 credits in psychology.

Psy 340
Principles of Behavior Analysis (4)
A course in the concepts of behavior analysis. Includes presentation of respondent and operant conditioning, extinction, response differentiation, schedules of reinforcement, shaping, escape and avoidance behavior, stimulus discrimination, punishment and similar concepts. The course is intended to provide the student with a thorough introduction to a developing technology of behavior.

Psy 342, 343 I, II
Social Psychology (4, 4)
Analysis of the psychological and sociological processes in social interaction and in various forms of group behavior. Particular attention to social cognition, roles, and to group origins, functions, ideology, membership, and leadership. Recommended prerequisites: Soc 200, or Psy 200 or 204, for 342; Soc 342 or Psy 342 for 343. Credit will not be given for both Soc 342 and Psy 342, or both Soc 343 and Psy 343.

Psy 345
Motivation (4)
A course on the causes for acquiring, choosing, or persisting in specific actions within specific circumstances. Students review the conditions, principles, and theories of motivation. Recommended prerequisite: Psy 200 or 204.

Psy 346
Learning (4)
Conditions, principles, and theories of learning. Assessment of experimental methods and results in relation to current theory. Recommended prerequisite: 4 credits in 200-level psychology.

Psy 347
Perception (4)
Introduction to the principles and theories of visual and auditory perception. Topics include sensory pathways, color perception, perceptual illusions, and the role of knowledge and cognitive factors in perception. Recommended prerequisite: Psy 200.

Psy 348
Cognition (4)
Processes by which we form representations of reality, and strategies we use for manipulating those representations in order to explore possible actions and outcomes. Includes topics in perception, attention, memory, imagery, language, comprehension, problem solving, creative thinking, judgment, reasoning, and decision making. Recommended prerequisite: 4 credits in 200-level psychology.

Psy 350
Counseling (4)
A survey of counseling and interviewing procedures, contributions of psychological theory to counseling techniques. Recommended prerequisite: 4 credits in 200-level psychology.

Psy 357
Comparative Psychology (4)
A study of the behavioral differences and similarities within the phylogenetic scale. Emphasis on the examination of the evolution of the behavior of individuals and species, paying particular attention to the basic concepts of psychology such as sensation, perception, learning, and social processes. The role of animals in theories and as models for human behavior. Recommended prerequisite: 4 credits in 200-level psychology.

Psy 360
Industrial/Organizational Psychology (4)
The scientific study of human behavior in work settings, covering the adjustments people make to the places they go, the people they meet, and the things they do in their occupational activities of all types. Recommended prerequisite: Psy 200 or 204.

Psy 361
Industrial Psychology (4)
Overview of the scientific study of people in work settings, including job analysis, the measurement of individual differences for hiring and promoting workers, the assessment of employee performance through performance appraisal systems, and employee training. Course contains a substantial component focused on application through a community-based learning or class project.

Psy 362
Organizational Psychology (4)
Overview of the scientific study of people in work settings, including work motivation, leadership, organizational change and development, group processes, work and family issues, stress, job attitudes, and occupational health psychology. Course contains a substantial component focused on applications such as community-based learning or class projects.

Psy 399
Special Studies (Credit to be arranged.)
Prerequisite: Psy 204.

Psy 401/501
Research (Credit to be arranged.)
Consent of instructor.

Psy 404/504
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

Psy 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

Psy 407/507
Seminar (Credit to be arranged.)
Consent of instructor.
Psy 409/509  Practicum (Credit to be arranged.) Supervised psychological practice including observing, studying, and participating in the activities of private settings or community service agencies such as: schools, mental health clinics, correctional agencies, and day care centers. Supervision may include guided reading, daily journals, and evaluative reports.

Psy 410/510  Selected Topics (Credit to be arranged.)

*Psy 427/527  History and Systems of Psychology (4) A survey of the history of psychology and of past and current theoretical approaches in psychology. Study of the historical roots of current theories in perception, learning, motivation, personality and other fields. recommended prerequisites: Stat 243 and 244, at least 18 credits in psychology, including Psy 321.

*Psy 430/530  Applied Social Psychology (4) Explores current and potential applications of social psychological theories and research methods, with a focus on work conducted in field settings. As a final project, each student examines an applied area of their own choosing (previous projects have focused on normative role transitions, responses to natural disasters, political attitudes, conflict resolution, and intergroup relations). Recommended prerequisites: Stat 243 and 244, Psy 321, 342, or 343.

Psy 431/531  Psychology of Men and Masculinities (4) Reviews various social and personality theories that describe the psychology of men and the diverse forms and expressions of masculinity across cultures. Applies these theories to a wide range of issues in men's lives, including emotions, health, work and family roles, sexuality, relationships, and violence. Prerequisites: four credits in psychology.

*Psy 432  Personality (4) Personality structure and theory. Recommended prerequisite: Stat 243 and 244, eight credits in psychology, including Psy 321.

*Psy 433  Introduction to Psychological Testing (4) Covers theoretical and practical issues related to psychological tests used in educational, organizational, and clinical settings. Testing areas covered include intelligence, personality values, interests, moral development, aptitudes and psychological disorders. Students will learn how to evaluate the quality of a psychological test and how to make informed choices about whether a test is appropriate for a particular setting. Recommended prerequisites: Psy 321 and Stat 243 and 244.

Psy 434/534  Introduction to Psychopathology (4) Course content will survey the development of modern ideas of mental illness, the origins of mental illnesses, the diagnostic system and the clinical syndromes, and methods of treatment of neuropsychiatric disorder. This course does not produce diagnosticians of mental illness but is a preparation for the clinical study of diagnosis. Recommended prerequisites: Psy 200, 204, Stat 243 and 244, and at least 6 additional credits in psychology, including Psy 321.

*Psy 436/536  Performance Appraisal and Feedback (4) Applications of psychological concepts to the development of performance appraisal systems in organizations. Topics include job analysis, cognitive processes in performance appraisal, types of rating scales, rater training methods, technical aspects of developing a performance appraisal system, performance feedback, individuals' reactions to performance feedback factors related to the perceived accuracy of performance feedback. Recommended prerequisites: Stat 243 and 244, Psy 321 and 360 or 361. *Psy 440/540  Group Process (4) A course on the psychology of small groups. Topics will include but not be limited to: interpersonal attraction, stages of group development, group structure, coalition formation, personal power, leadership, group decision making and problem solving, intergroup relations and the principles of negotiation. Recommended prerequisite: Stat 243 and 244, Psy 321, graduate standing or consent of instructor.

Psy 444/544  Job Analysis (4) Methods (e.g., interviews, surveys) used to collect information about jobs for use in human resource functions such as personnel recruitment and selection, training, performance appraisal, and compensation. Such information is also used to develop job descriptions and specifications. Course contains a community-based learning component. Students participate in a full job analysis including data collection, analysis, and interpretation. Recommended prerequisites: Stat 243 and 244, Psy 321 and 360 or 361; or comparable Business Administration courses.

Psy 445/545  Employee Development (4) Covers the application of psychological principles to employee training and development. Topics include organization, job, and person analysis; program design; the application of learning principles to enhance training effectiveness; evaluation of training programs, and employee training and development methodology. A heavy emphasis is placed on current psychological research. This course may include a community-based learning component. Recommended prerequisites: Stat 243 and 244, Psy 321 and 360 or 361.

*Psy 447/547  Personnel Psychology (4) How individual differences affect work behavior and task performance and how psychologists measure and predict such differences. Covers the development, administration, and utility of modern instruments for selection and appraisal. Data combination strategies and decision making in personnel systems are discussed. Recommended prerequisites: Stat 243 and 244, Psy 321 and 360 or 361.

*Psy 448/548  Psychology of Work Motivation (4) Examination of the role that motivation plays in initiating, guiding, and maintaining work behaviors. Discussion of job attitudes, emotional intelligence, personality factors, socialization and culture, effects of participation, careers, job enrichment, re-engineering, and power and politics. Recommended prerequisite: Psy 321.


*Psy 451/551  Physiological Psychology (4) Anatomical and physiological properties of the nervous system in relation to fundamental concepts in psychology. The emphasis is on an overall view of neurophysiological properties relevant to psychological functions: sensation, perception, attention, learning, motivation, emotion, activation, and motor responses. Recommended prerequisites: Stat 243 and 244, Psy 321 plus either Psy 345, 346, 347, or 348.

Psy 454, 455  Experimental Psychology (5, 4) Principles of experimental design, evaluation of research methods, formulation and testing of hypotheses using research procedures, use of statistical software for analyzing the research data, writing a research manuscript using APA form. Recommended prerequisites: at least 12 credits in psychology including Psy 321 and at least one of the following: Psy 345, 346, 348, Stat 243 and 244.

*Psy 457/557  Advanced Comparative Psychology (4) Specific and detailed analysis of current problems in the area of comparative psychology. Students will design, conduct, and analyze individual research projects. Recommended prerequisites: Stat 243 and 244, Psy 321 and Psy 357.

Psy 459/559  Infant Development (4) Development of the individual from conception to age two. Theory and research pertaining to infant development. Recommended prerequisites: Stat 243 and 244, Psy 311 and Psy 321.


Psy 461/561  Psychology Of Adolescence And Early Maturity (4) Development of the individual from puberty to early adulthood. Theory and research pertaining to adolescent development. Recommended prerequisites: Stat 243 and 244, Psy 311 and 321.
Psy 462/562 Psychology of Adult Development and Aging (4)  
Development of the individual from early adulthood through old age. Theory and research focusing on adult development from a life-span perspective. Recommended prerequisites: Stat 243 and 244, Psy 311 and 321 plus one of the following: Psy 459, 460, or 461.

*Psy 464/564 Developmental Psychopathology (4)  
Study of the origins and course of individual patterns of behavioral adaptation and maladaptation. Application of developmental principles to an understanding of social, emotional, and conduct disorders of children and their outcome in adult life. Recommended prerequisites: Stat 243 and 244, Psy 321 and 424 plus 8 credits in courses numbered Psy 459-461.

*Psy 465/565 Applied Developmental Psychology (4)  
Theories, methods, and research in selected areas of applied developmental psychology. Recommended prerequisites: Stat 243 and 244, Psy 311 and 321 and consent of instructor.

*Psy 467/567 Work and Family (4)  
An examination of the effects of work on family, and family on work, in contemporary society. Includes study of dual-career and dual-work families, effects of maternal employment on children, impact of child care and elder care on the workplace, and parental leave and other workplace supports for families. Implications of research for social policy. Recommended prerequisites: Stat 243 and 244, Psy 311 and 321.

*Psy 468/568 Social Development (4)  
Development of individual's social relationships from infancy to adolescence. Theory and research pertaining to social development from an interactional perspective. Recommended prerequisites: Stat 243 and 244, Psy 311 and 321 and one of the following: Psy 459, 460, 461, or 462.

*Psy 471/571 Health Psychology (4)  
Study of the social and psychological influences on how people stay well, why some people become ill, and how persons respond to illness. Particular attention to the stress process. Recommended prerequisites: Stat 243 and 244, plus 12 credits in psychology including Psy 321; Soc 200 may be substituted for 4 of these credits and PHE 223 may be substituted for 4 of these credits.

*Psy 478/578 Leadership and Group Effectiveness (4)  
Study of leadership in small groups with an emphasis on interpersonal influence processes. Leadership is viewed as statements or actions intended to influence a group's efforts towards goal setting and achievement. Includes discussion of leadership training/development, and self-awareness of style. Recommended prerequisite: Psy 321.

*Psy 479/579 Women and Organizational Psychology (4)  
Examines the relationship between gender and work in different kinds of organizations across the economy. Focus is on the ways that gender influences such experiences as stress, hiring and career development, leadership opportunity, group interactions and organizational relationships, and the ways the greater understanding of gender/work interactions can influence individual experience and result in strategies for change. Recommended prerequisites: Stat 243 and 244, Psy 310 and 321.

PSY 480/580, 481/581, 482/582 Community Psychology (4, 4, 4)  
Applications of basic psychological knowledge and methods to community problems. Course includes identification of the psychological aspects of human problems in the community, the use of psychological procedures for evaluating the individual and the individual's psychological environment, and the search for techniques for promoting psychological change under these conditions. Field projects will include contact with community resources in the fields of health, education, and welfare such as poverty projects, mental health clinics, etc.

Completion of Psy 480 is prerequisite for enrollment in Psy 481, and completion of Psy 481 is prerequisite for enrollment in Psy 482; all three must be taken during the same academic year. Psy 480, 481, 482 is a true sequence in which work in each succeeding course depends on work done in the preceding one. This includes practicum experience which culminates over a 9-month period covered by the three courses in sequence. Recommended prerequisite: Stat 243 and 244, Psy 321 and consent of instructor.

Psy 484/584 Principles of Behavior Modification (4)  
A survey of recent developments in the application of behavior theory to problems of psychological adjustment. The course includes treatment of the behavioral concept of “abnormal,” and the development of a technology of behavior therapy. The course is intended for advanced students in psychology, social work, special education, speech pathology, and nursing. Recommended prerequisites: Stat 243 and 244; Psy 321, 340 or 346, 434.

Psy 485/585 Self-modification of Behavior (4)  
The technology of self-change developed within the framework of behavior modification theory, including relevant ethical and theoretical issues, specific techniques of change, and the application of these techniques within a systematic program development model. Recommended prerequisites: Stat 243 and 244, Psy 321, 340, 346 or 484.

Psy 486/586 Human Performance and Mental Workload (4)  
Introduction to mathematical and conceptual theories of how the human performs simple and complicated tasks. Topics include signal detection theory, information theory, reaction time, attention, effort. Measures and theories of mental workload will be discussed as well as what leads to cognitive overload and how it can be altered. Recommended prerequisites: Psy 321, Stat 243 and 244, and 12 credits of psychology.

*Psy 487/587 Life-span Development (4)  
Theories and methodology for the study of processes and change in life-span developmental perspective. Practical implications of different perspectives for theories and research regarding human development. Recommended prerequisites: Stat 243 and 244, Psy 311 and 321 plus 8 credits in courses numbered Psy 459, 460, 461, or 462.

Psy 491/591 Decision Making I: Values and Choice (4)  
Normative models, descriptive models, and cognitive aids for structuring decision problems, evaluating consequences of alternative courses of action, and choosing among alternatives. Recommended prerequisites: Stat 243 and 244, Psy 321 and 346; or permission of instructor.

Psy 492/592 Decision Making II: Judgment And Reasoning (4)  
Normative models, descriptive models, and cognitive aids for judgment and reasoning about probability, variation, covariation, and causality.
in anticipating the consequences of alternative courses of action. Recommended prerequisite: Psy 493/593.

Psy 495/595
Decision Making Laboratory (4)
Practice in the use of judgment techniques and decision software to structure decision problems, evaluate alternative courses of action, perform sensitivity analyses, and prepare presentations. Wherever possible, practice will be on current decision problems in field settings. Recommended prerequisites: Psy 491/591, 492/592.

Psy 496/596
Psychological Test Construction (4)
Problems and methods in the construction of tests for the measurement of psychological variables. The issues of reliability, validity, item analysis, standardization will be studied. Students learn about the development of a psychological scale by participation in all facets of actual test construction. Recommended prerequisites: Stat 243 and 244, Psy 321 plus 12 additional credits of psychology.

*Psy 497/597
Applied Survey Research (4)
Provides theoretical framework for and experience in design, execution, and interpretation of social surveys including sampling procedures, questionnaire design, interviewing techniques, coding and computer analysis, and report writing. Recommended prerequisites: Stat 243 and 244, Psy 321.

*Psy 498/598
Field Observation Methods (4)
Applied experience in the major methodological techniques of field observation, as well as the key problems of validity and reliability as they arise while developing a behavioral observation system. Recommended prerequisites: Stat 243 and 244, Psy 321, plus 12 upper-division credits in psychology.

Psy 503
Thesis (Credit to be arranged.)

Psy 514/614
Advanced Applied Social Psychology (4)
Theory, methods, and selected topics in advanced applied social psychology.

Psy 515/615
Advanced Applied Developmental Psychology (4)
Theory, methods, and selected topics in advanced applied developmental psychology.

Psy 516/616
Advanced Industrial/Organizational Psychology (4)
Theory, methods, and selected topics in industrial/organizational psychology.

Psy 517/617
Advanced Applied Experimental Psychology (4)
Theory, methods, and selected topics in advanced applied experimental psychology.

*Psy 519
Field Experimental Methods (4)
Problems of designing an experimental investigation of psychological phenomena in a naturalistic field setting. Course requirements include the design of a realistic research proposal. Extensive use is made of instructor experience with field experimental studies in the field of mental health. Recommended prerequisite: graduate status in psychology or urban studies.

*Psy 520
Methods of Psychological Assessment (4)
Formulation of problems that can be answered by tests. Reliability, validity, and standardization of measurement, test fairness; methods of identifying assessment tools (tests, etc.) appropriate to specific testing or assessment problems are also considered. Recommended prerequisite: Stat 243.

Psy 521/621
Univariate Quantitative Methods (5)
Survey of topics in univariate quantitative methods, including: graphical displays, descriptive statistics, statistical inference, group comparisons, analysis of variance for between group and factorial designs, correlation, regression, and analysis of association for categorical variables.

Psy 522/622
Multiple Regression and Multivariate Quantitative Methods (5)
Exploration of statistical methods with several variables, including: simultaneous and hierarchical regression, discriminant analysis, multivariate analysis of variance, analysis of covariance, and logistic regression. SPSS will be used for conducting analyses and students will gain experience in writing journal quality results and discussion sections.

Psy 523/623
Factor Analysis and Covariance Structure Modeling (5)
Introduction to factor analysis and covariance structure modeling, topics include common factor analysis, principal components analysis, confirmatory factor analysis, mediator models, moderator models, model modification, research issues in building and confirming models.

*Psy 528/628
Seminar in Applied Developmental Psychology (4)
Theory and research in selected topics in applied developmental psychology.

*Psy 529/629
Psychological Issues in Later Life (4)
Methodological, theoretical and empirical issues in research on psychology and aging. Topics include cognitive processes, family and caregiving relationships, environmental issues and psychological predictors of successful aging. Emphasis is on encouraging students to develop their own research project in the field of psychology of aging. Recommended prerequisite: admission to a graduate program or Graduate Certificate in Gerontology program.

*Psy 532/632
Clinical Interviewing (4)
Introduction to principles and techniques of interviewing. Focus on clinical applications in organizational settings.

*Psy 533/633
Contemporary Social Psychology (4)
Current knowledge of social psychology presented with an emphasis on what the field can contribute to understanding contemporary social problems and issues. Major topics will include the nature of social interaction, the relationship of attitude and behavior, and group processes. Areas of application will include social helping networks and the relationships of social psychology to law, health, and the environment. Recommended prerequisite: admission to a graduate program in psychology, systems science, or urban affairs.

*Psy 535/635
Psychological Consulting in Organizations (4)
Psychologically-based theories and techniques aimed at the planned change of organizational work setting for the purpose of enhancing individual development and improving organizational performance. Issues in consultant-client relationships, specific change methods, and system ramifications of guided change using the action research model are integrated throughout the course.

Psy 546/646
Personnel Selection (4)
Technical and theoretical issues involved in selecting the appropriate worker to fit a job. Includes current research and theory in test development, test validation, selection methods, and criterion development. Heavy emphasis on psychological measurement (e.g., reliability and validity) and the legal issues involved in hiring and promoting employees. Prerequisite: admission to the psychology graduate program.

*Psy 554/654
Social Psychology of Mental Health (4)
Participants in this seminar will explore these questions: What are appropriate definitions of mental health and mental illness? How is psychological health related to subjective well-being? How do social structural, social role, interpersonal, and personality factors affect psychological health? How is mental health affected by the stress process? Recommended prerequisite: graduate status.

Psy 589/689
Adult Socialization (4)
This course examines the acquisition of social roles in adulthood. Two themes prevail: stages of socialization; and levels of transmission of social norms (cultural, organizational, and interpersonal). Recommended prerequisite: graduate status.

Psy 594
Mathematical Models in Psychology (4)
Introduction to the use of probability theory and elementary functions in models for psychological processes: applications include decision analysis, psychophysics, and descriptive and theoretical applications of Markov chains in the study of learning and interpersonal interactions.

Psy 601
Research (Credit to be arranged.)
Consent of instructor.

Psy 604
Internship (Credit to be arranged.)

Psy 605
Reading and Conference (Credit to be arranged.)
Consent of instructor.

Psy 607
Seminar (Credit to be arranged.)
Consent of instructor.

Psy 610
Selected Topics (Credit to be arranged.)
The mission of the Center for Science Education (CSE) is to enhance science teaching and learning through innovative education, research, and community outreach programs. The center provides undergraduate general education courses in the sciences for all majors, a Master of Science Teaching program, and professional development opportunities for existing science educators. The center also supports community partnerships that involve citizens and community institutions in activities that employ the inquiry practices of science. Through its programs, the center aims to help students and teachers raise their capacity to participate in the community as informed citizens. The Center's community programs provide science education outreach services to teachers and students at the kindergarten through high school level. These programs include Cascade Earth Force, Teachers in the Woods, the Children's Clean Water Festival, the Horizons Project, the Northwest Science Exposition, and the Stewards of the Environment Conference. In addition, many CSE faculty partner with local schools, non-profits, and government agencies as part of their individual course offerings.

**Undergraduate program**

The center's undergraduate science course offerings are designed to introduce scientific methods to students of all majors. Many of these courses are integrated into the University Studies curriculum and satisfy the laboratory-based science course requirements for the PSU Bachelor of Science degree for non-majors.

**Graduate program**

The goal of the Master of Science in Teaching: Science degree (M.S.T.) is to advance the use and understanding of science inquiry through an active research program. Graduate students work with faculty advisers to develop and carry out an assessment-based research agenda. Several scholarship pathways are open to M.S.T. graduate students, including citizen science, service learning, and research-based science learning. M.S.T. graduate students have the opportunity to work with students at various grade levels, from kindergarten to undergraduate college students. In addition to research, M.S.T. students take both graduate level science and education courses. A final thesis paper and presentation are required.

**Courses**

Courses with an asterisk (*) are not offered every year. The Science in the Liberal Arts Curriculum contains three distinct types of courses: Natural Science Inquiry (NSI), Science Cornerstone (SC), and the Context of Science in Society (CSS). All the courses are designed as 4-credit hour courses for an academic calendar in the quarter system.

Sci 201 Natural Science Inquiry (4)

This is the University Studies Sophomore Inquiry course that serves as the gateway to the Science in the Liberal Arts curriculum. The course aims to introduce students to the knowledge-making strategies of science. The curriculum is taught using small group and class projects that engage students in various science inquiry activities. Students gain experience in gathering and understanding scientific information, data management, interpretation and presentation, making and defending knowledge claims, working collaboratively, writing technically, and communicating scientific results.

Sci 310-349 Science Cornerstone

These courses have embedded laboratory and/or field activities. The courses are designed for students who are not majoring in science and are seeking to meet the new laboratory-based science course requirements for the PSU Bachelor of Science degree. These courses will simultaneously meet course cluster requirements in the University Studies Program. The Science Cornerstone courses are interdisciplinary and thematic in nature. They engage students in experiential explorations of timely topics in science. Students participate in knowledge-making activities using appropriate scientific methodologies to construct a functional understanding of how knowledge is made in the subject area of the course.

The prerequisite core for Science Cornerstone courses is Sci 201 Natural Science Inquiry or consent of the instructor.

Sci 311, 312 Teaching Everyday Science (4, 4)

Two-term sequence designed to immerse potential mathematics and science teachers in laboratory and thinking experiences that they can use as a foundation for their own understanding of the physical sciences and related mathematics and curriculum development in future teaching experiences. In addition to experiences in the laboratory, environmental impact issues will be investigated. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry.

Sci 313 Environmental Mathematical Modeling (4)

An introduction to differential and integral calculus, this course is intuitive in approach and emphasizes applications, especially with respect to environmental issues. The interested student may follow it with a more extensive and rigorous calculus sequence. Includes laboratory and/or fieldwork. Recommended prerequisites: Natural Science Inquiry, Mth 111.

Sci 314 Environmental Statistics (4)

Explores a selection of mathematical topics in the context of environmental issues, using real data. Topics will include statistics, data display, data analysis, probability, and probability distributions. Includes laboratory and/or fieldwork. Recommended prerequisites: Natural Science Inquiry, Mth 95.

Sci 315, 316 General Astronomy (4, 4)

Introductory historical, descriptive, and interpretive study of astronomy. Emphasis is on the basic scientific methods as they apply to astronomical problems. Detailed examination of the earth, followed by a survey of the other members of the solar system. Survey of the stars, their types, grouping, and motions. Models for the evolution of the Universe and the possibility of life elsewhere. The nature of light, the types of information it carries, and the types of devices used to detect it. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry. Taught by a faculty member from the Department of Physics.

Sci 317 Fractals, Chaos, and Complexity (4)

Introduction to the physics of fractals in nature, chaos, and complexity. Computer simulations and desktop experiments involving fractals, chaos, and complex systems. Recommended prerequisite: Natural Science Inquiry. Taught by a faculty member from the Department of Physics.
Sci 318  Complexity and the Universe I (4)  Introduction to the physics of complexity and other current concepts in physics. Computer simulations and desktop experiments involving fractals, chaos, and complex systems. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry. Taught by a faculty member from the Department of Physics.

Sci 319  Complexity and the Universe II (4)  Continuation of Sci 318/Ph 336. Emphasizes scientific cosmology with a focus on understanding how insights gained from physics and astronomy affect your view of the universe and your place in it. Students participate actively in seeing how some of the information was gathered, help critically analyze what to believe about the history and arrangement of the universe and what it means to them. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry. Taught by a faculty member from the Department of Physics.

*Sci 321, 322  Energy and Society (4, 4)  Study of the generation and usage of energy, including the technical, economic, social, and political issues related to energy production and end uses. Examination of energy resources, methods of producing and converting various forms of energy, energy conservation, and environmental and economic implications of energy production and energy policies. Includes laboratory and possibly fieldwork. Recommended prerequisite: Natural Science Inquiry.

*Sci 323, 324  Materials for the 21st Century (4, 4)  Study of the structure and function, in particular the correlation between structure and function, of inorganic, organic, and biological materials, especially those related to economically and technologically important processes, such as electronics, optics, energy, sensors, and synthetic biomaterials. This course is designed with the non-science major in mind and will continually focus on how materials affect our lives as citizens, consumers, and family members. Includes laboratory and fieldwork. Recommended prerequisite: Natural Science Inquiry.

*Sci 331, 332  Atmospheric Interactions (4, 4)  Interaction of the atmosphere with other earth systems, chemical cycling, and the effect of humans on the atmosphere will be explored. The physical and chemical properties and interactions of the atmosphere will be investigated through laboratory investigations, fieldwork, and computer modeling. Topics will include urban air quality, global climate change, and the "management" of the atmosphere. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry.

*Sci 333  Climate and Water Resources (4)  An inquiry-based examination of the principal controls on climate and hydrology, with emphasis on processes and interactions; students will do fieldwork, data analysis, and laboratory work. Recommended prerequisite: Natural Science Inquiry. Also listed as Geog 310; course may be taken only once for credit.

*Sci 334  Climate Variability (4)  Examines the role of climate variability in the Pacific Northwest, including the nature of natural and human-induced variability and the effects on water resources of the region. Students will learn by gathering data, analyzing the data, and reporting on their results. Reading and discussion will accompany the data/laboratory portions of the course. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry. Also listed as Geog 312; course may be taken only once for credit.

Sci 335, 336  Water in the Environment (4, 4)  Studies of the unique properties of water in all of its roles, including a study of the water cycle, water resources, treatment of municipal water, and wastewater treatment. Special attention will be placed on natural waters as a resource, including natural and introduced constituents and the movements of natural waters. Includes laboratory and fieldwork. Recommended prerequisite: Natural Science Inquiry.

*Sci 341, 342  Biology Concepts and Applications (4, 4)  Two-term course focusing on four main topics: classical Mendelian and current molecular genetics, evolution and predator/prey interactions, growth and metabolism, and biomes and biodiversity. In each topic area students will participate in laboratory and/or field components, discussion, and Internet exercises. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry.

*Sci 343, 344  Columbia Basin Plant Communities (4, 4)  In this two-term course students will explore the relationships found in alpine, desert, forest, and grassland plant communities. They will gain an understanding of how these plant communities interact with their environment and why they exhibit certain characteristics and processes. Includes laboratory and fieldwork. Recommended prerequisite: Natural Science Inquiry.

Sci 345, 346  Old Growth Forest Ecology and Management (4, 4)  Explores the ecological characteristics of old-growth forests, including the outstanding biodiversity that exists at multiple levels, as well as the management paradigms that have impacted these systems in the Pacific Northwest (U.S. and Canada), including ethical, social, economic, and political aspects of forest management. Sci 345 includes laboratory and local fieldwork plus projects involving: analysis of environmental impact statement alternatives, evaluation of management issues, and advisory statements for governmental activities. Sci 346 involves more extensive fieldwork, data analysis, and presentations. Recommended prerequisite: Natural Science Inquiry.

Sci 347, 348  Science, Gender, and Social Context (4, 4)  Two-term course explores the strengths and limitations of science to describe and predict nature through laboratory and field investigations. These activities will illustrate the transition from a reductionist view of our natural environment to a systems-oriented view. It will place this historical shift in understanding and scientific practice in the contexts of gender, race, and class using selected case studies in environmental management. Includes laboratory and/or fieldwork. Recommended prerequisite: Natural Science Inquiry.

Sci 350-379 Context of Science in Society  These courses address the promises and limitations of the scientific enterprise in the framework of "real world" social, economic, political, and ethical issues. Courses also address the historical and cultural role of science and technology, providing a link between laboratory science and contemporary society. Some CSS courses introduce risk-benefit analyses and decision-making methodologies. The prerequisite for Context of Science in Society courses is Sci 201 Natural Science Inquiry or consent of the instructor.

Sci 351  Northwest Wetlands: Conservation, Restoration, and Mitigation (4)  Focus on science and public policy issues in wetland conservation, restoration, and mitigation, especially in Oregon and the Pacific Northwest. Recommended prerequisite: Natural Science Inquiry or consent of instructor.

*Sci 352  Science and Policy of Climate Change (4)  Evaluates the scientific data and the policy statements concerning the potential for human impact of climate, and in particular the questions of the existence and impacts of global warming. The interaction between scientific analysis and policy analysis will be explored, and students will consider the roles that citizens, scientists, and policy makers play in developing local, regional, and global responses to climate change. Recommended prerequisite: Natural Science Inquiry.

*Sci 353  Radiation in the Environment (4)  Examines various sources of radiation and the hazards they represent. Students will consider the interaction of radiation with matter, especially living tissue, and an examination of "safe" dosage estimates and health risks. The science and policy of nuclear power generation and the problems of nuclear waste disposal will be considered. Recommended prerequisite: Natural Science Inquiry. Also listed as Ph 353; course may be taken only once for credit.

Sci 355  Science Through Science Fiction (4)  This class uses science fiction literature to examine a wide variety of topics in science. Recommended prerequisite: Natural Science Inquiry. Also listed as Ph 378; course may be taken only once for credit.

*Sci 359  Biopolitics (4)  Designed to introduce the ethical, social, and political implications of knowledge and technologies attending advances in reproductive medicine and molecular genetics, including: in vitro fertilization, fetal surgery, and somatic cell gene therapy. Particular attention is paid to the manner in which such advances are likely to affect women's lives. Recommended prerequisite: Natural Science Inquiry.
Sociology

217 Cramer Hall
503-725-3926
www.clas.pdx.edu/sociology/

B.A., B.S.
Minor
Secondary Education Program—Social Science
M.A., M.S.
M.A.T. and M.S.T. (General Social Science)
Ph.D. in Systems Science—Sociology
Ph.D.—Participating department in Urban Studies Doctoral Program

Undergraduate programs

Sociology is the study of society and human interaction. Sociologists examine groups of as small as two or as large as billions. From the smallest friendship or family group to the great global web of human activity, sociologists analyze and interpret our world.

Sociologists use many theoretical approaches, data, and research techniques. Information comes from many sources including surveys, historical documents, census data, intensive interviews, and participant observation. This information is analyzed and used to explain phenomena such as power relations, beliefs and value systems, organizations, and the larger structure of society.

Sociology provides valuable tools for thought and a strong foundation for careers in many fields including education, business, journalism, government, and social service. A major in sociology prepares students for graduate programs leading to careers in research, public service, and higher education. Sociological knowledge helps create informed and thoughtful citizens.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for major. In addition to meeting the general University degree requirements, the sociology major is required to take a minimum of 49 credits in sociology courses (including 20 credits in electives in the field) and the mathematics course in statistical methods. Applied toward fulfilling departmental major requirements. Differentiated grades of C or above are required for all other sociology courses and for Stat 243. A student must pass Soc 300 with a grade of C or better before taking other required courses as a sociology major.

Requirements for minor. To earn a minor in sociology a student must complete 28 credits (16 credits of which must be upper-division), to include the following:

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soc 200 Introduction to Sociology</td>
<td>4</td>
</tr>
<tr>
<td>Stat 243 Introduction to Probability and Statistics</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>28</td>
</tr>
</tbody>
</table>

Up to 10 credits taken under the undifferentiated grading option (pass/no pass) can be applied toward fulfilling departmental minor requirements.

SECONDARY EDUCATION PROGRAM

Adviser: M. Toth
(See General Studies: Social Science page 141.)

Graduate programs

The department offers graduate work leading to the degrees of Master of Arts and Master of Science in sociology, and for students pursuing graduate work in education, the degree of Master of Arts in Teaching and Master of Science in Teaching (General Social Science).
The Department of Sociology participates in the Systems Science Doctoral Program, offering a Ph.D. in Systems Science-Sociology. The Systems Science-Sociology Doctoral Program allows students to receive a Ph.D. with emphasis in the areas of social organization, social psychology, and social change in a team environment.

Admissions requirements

Master of Arts or Master of Science. Students must be admitted to the master's program by the department and by the University. Admission ordinarily is granted only to those students beginning the program in the Fall term. Students are expected to move through the core courses as a cohort and work together with the faculty in a team environment.

In addition to the general University admission requirements for advanced degrees, the applicant for a sociology master's degree program must have the following materials sent to the department:

- Three letters of recommendation from persons familiar with the applicant's academic performance.
- A complete set of transcripts of college and university work.
- Graduate Record Examination scores (Aptitude sections).
- A letter of application describing his or her sociological interests.

Applicants are normally expected to have a bachelor's degree in Sociology. Students with other undergraduate majors may be accepted, however, if they have completed courses in sociological theory, research methods, and statistics, or their equivalents.

Doctor of Philosophy. Admission to doctoral programs is independent of admission to any master's program within the department. For further details contact the respective program directly.

Degree requirements

University master's degree requirements are listed on page 69. Specific departmental requirements are listed below.

Master of Arts or Master of Science. The candidate must complete a minimum of 55 graduate credits, including 26 in core sociology courses, 20 credits of electives (12 of which may be in departments other than sociology), and 9 credits of thesis. Elective courses outside sociology must be approved by the student's adviser. The student must pass an oral defense of the thesis.

Students working for the Master of Arts degree must satisfy the language requirement.

- Students working for the Master of Science degree must satisfy the language requirement.

Master of Arts in Teaching or Master of Science in Teaching. For information on the Master of Arts in Teaching and the Master of Science in Teaching (General Social Science), see page 141.

Doctor of Philosophy. For more information relative to the Ph.D. program in Systems Science-Sociology, see page 73. In addition, the Department of Sociology is one of five departments offering courses in areas of specialization available within the Urban Studies Doctoral Program. Courses in sociological theory and methods, and a pattern of sociology courses relevant to the study of urban life, when combined with urban studies seminars, may serve as one of the fields of specialization for the Ph.D. in urban studies. For information relative to the Ph.D. in urban studies, see page 310

Courses

Courses with an asterisk (*) are not offered every year.

- Soc 199 Special Studies (Credit to be arranged.) Recommended prerequisite: consent of instructor. Maximum: 8 credits.
- Soc 200 Introduction to Sociology (4) Sociological concepts and perspectives concerning human groups; includes attention to socialization, culture, institutions, stratification, and societies. Consideration of fundamental concepts and research methodology.
- Soc 299 Special Studies (Credit to be arranged.)
- Soc 300 Sociological Inquiry (4) Exploration of the linkage between theoretical foundations of sociology and the conduct of sociological research. Focus is on fundamental methodological issues utilized in exemplary research studies conducted under different theoretical perspectives. Recommended prerequisite Soc 200.

Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soc 590 Social Research Strategies</td>
<td>4</td>
</tr>
<tr>
<td>Soc 591 Theoretical Perspectives</td>
<td>4</td>
</tr>
<tr>
<td>Soc 592 Qualitative Methods</td>
<td>4</td>
</tr>
<tr>
<td>Soc 593 Quantitative Methods</td>
<td>4</td>
</tr>
<tr>
<td>Soc 594 Theory Construction and Research</td>
<td>4</td>
</tr>
<tr>
<td>Soc 595 Research Practicum</td>
<td>4</td>
</tr>
<tr>
<td>Soc 513 Thesis Workshop</td>
<td>2</td>
</tr>
<tr>
<td>Soc 503 Thesis (completed over three terms)</td>
<td>9</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
</tr>
<tr>
<td>Two 500-level sociology course</td>
<td>8</td>
</tr>
<tr>
<td>Sociology or other department</td>
<td></td>
</tr>
<tr>
<td>Thesis</td>
<td>9</td>
</tr>
</tbody>
</table>

Soc 593, 594, 595, 513

Soc 310 U.S. Society (4) Examination of the social structure, culture, and demography of the United States. Sociological approaches to such institutions as the economy, religion, education, and the family are explored. Attention given to comparison with other industrialized countries as well as to selected social issues and controversies. Recommended prerequisite: Soc 200, 300.

Soc 320 Globalization (4) Exploration of issues and approaches in sociological thinking relative to world systems. World systems are treated not only as world orders made up of political and economic exchanges, but also as cultural orders and institutionalized structures transcending national geographic boundaries. Attention given to the international, national, regional, and local ways that people attempt to deal with the instabilities accompanying globalisation. Recommended prerequisite: Soc 200, 300.

Soc 337 Minorities (4) Description and analysis of problems involving specific minorities, with major emphasis on American society. Although racial and ethnic groups are usually emphasized, the term "minorities" is broadly defined to include such subordinate-status groups as women, the aged, and religious and cultural minorities.


Soc 341 Population Trends and Policy (4) Introduction to the general field of population analysis; a review of the development of population theories, techniques of measurement and analysis of the basic demographic variables, their interrelationships, and population changes. Recommended prerequisites: Soc 200 or Psy 200, 204. Soc 342 is prerequisite for Soc 343. Credit will not be given for both Soc 342 and Psy 342, or for both Soc 343 and Psy 343.

Soc 344 Gender and Sexuality (4) Examines the ways in which social constructions of gender influence and are influenced by the cultural organization of and individual expressions of sexuality. The course explores the intersections among sexuality, culture, gender, and the body and examines a variety of sexualities and emphasizes the multifaceted nature of power, privilege, and oppression.
Soc 350
Comparative Industrial Societies (4)
A comparative analysis of contemporary complex industrial societies. Attention is given to a cross-societal analysis of the processes of industrialization, political and social modernization, development of nationalism, the impact of modern systems of political thought, science, and other ideologies. Recommended prerequisites: Soc 200.

Soc 376
Social Change (4)
Deals with the technological and ideological factors which govern the evolution and transformation of society, with special emphasis on the operation of such factors since 1800. Recommended prerequisites: Soc 200.

Soc 397
Social Research Methods (5)
Study of the structuring of sociological inquiry, conceptualization and measurement, operationalization, computers in social research, analysis of bivariate and multivariate relations, the logic of sampling and inference. Course includes lecture (4 hours per week) and an introductory research laboratory (2 hours per week). Recommended prerequisites: Stat 243, Soc 200, 300.

Soc 398
Sociology Research Project (4)
Development and execution of a research project integrating some aspect of sociological theory with social science research methodology. Students work in teams to identify a research problem, design and conduct research bearing on this problem, and write a research report. Soc 397 and 398 are to be taken as a two-term sequence.

Soc 399
Special Studies (Credit to be arranged.)
Soc 401/501
Research (Credit to be arranged.)
Consent of instructor.
Soc 404/504
Cooperative Education/Internship (Credit to be arranged.)
Soc 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.
Soc 407/507
Seminar (Credit to be arranged.)
Consent of instructor.
Soc 410/510
Selected Topics (Credit to be arranged.)
Maximum: 12 credits. Consent of instructor.
Soc 414/514
Alcohol and Other Drugs (4)
Sociological analysis of the behavior and belief patterns relative to alcohol and other drugs in American society, with lesser attention to other societies. Prevention and intervention strategies are briefly reviewed. Recommended prerequisites: Soc 200.

Soc 418/518
Criminology and Delinquency (4)

Soc 420/520
Urbanization and Community (4)
Analytical approach to the meaning of community in the modern world. The determinants, social consequences of, and responses to the processes of urbanization are considered. Theories of the city emphasizing ecological, sociocultural, and critical explanations for growth and change in urban regions are examined. Patterns of social and structural organization of the metropolis and the cognitive and behavioral aspects of urban life are explored. Recommended prerequisite: Soc 200.

Soc 423/523
Stratification (4)
Survey and analysis of stratification theories and empirical research. Analysis of class, race, ethnicity, gender, and sexual orientation, considering economic, social, political, and cultural dimensions of power. Recommended prerequisite: Soc 200.

Soc 424/524
Groups, Interaction and Identity (4)
Analysis of the formation and functioning of intergroup and intragroup relations. Attention to group organization and interaction, performance, cooperation, conflict, and group membership and individual identity. Recommended prerequisites: Soc 200, Soc or Psy 342.

Soc 425/525
Sociology of Women (4)
Analysis of the social position of women in the U.S. in institutional areas such as family, reproduction, politics, work, and education. Consideration and evaluation of feminist theories concerning social condition, behaviors, and characteristics of women. Recommended prerequisite: Soc 200.

Soc 426/526
Women and Mental Illness (4)
Social and historical evolution of images and explanations of madness in women. Contemporary distributions, diagnoses, and treatments of mental illness in diverse groups of women are examined. Focus on psychiatric disorder and gender-based discourse. Recommended prerequisite: Soc 200. Also listed as WS 426; course may be taken only once for credit.

Soc 430/530
Hate Crimes (4)
Hate crimes as a social issue. Central themes: the role that gender plays in the commission and awareness of hate crimes and the mainstreaming of bias crimes and the ideology behind them. Includes analysis of propaganda and coded language in the popular media and the Internet, analysis of the grassroots response in the popular media, and evaluation of their effectiveness. Prerequisite: Soc 200.

Soc 436/536
Social Movements (4)
Formation, dynamics, and outcomes of social movements. Examination of the effects of circumstances, strategies, and alliances on the outcomes of social movements, including their impact on politics and society. Recommended prerequisite: Soc 200.

Soc 441/541
Population and Society (4)
Survey and analysis of population dynamics (births, deaths, migration) and society. Examination of demographic concepts, theories, data and measurements, and research. Role of population processes on social life and public policies are highlighted, including population aging, economic development and the environment, urbanization, health and health care, race and
ethnicty, and government/social/business planning. Prerequisite: Soc 200. This course is the same as USP 419/519; course may be taken only once for credit.

Soc 444/544 Race, Ethnicity, and Nationality (4) Analysis of the emergence, persistence and meaning of definitions of racial, ethnic and national statuses in selected areas of the modern world. Consideration of the consequences of changing definitions for intergroup and global relations. Recommended prerequisite: Soc 200.

Soc 457/557 Complex Organizations (4) Examination of complex organizations both as formal structures and as cultural systems. Analysis of the relations between organizations and individuals of inter-organizational dynamics and of the rationalization of modern societies. Recommended prerequisite: Soc 200.

Soc 459/559 Sociology of Health and Medicine (4) The application of sociology to the field of health and medicine. Attention given to a consideration of the major questions of health in modern society, including the role of the medical practitioner in modern society, social factors and disease and responses to illness. The social organization of medicine is examined within the context of the larger medical care system. Recommended prerequisite: Soc 200.

Soc 460/560 Youth Subcultures (4) Youth at crisis and in crisis. Focus on methodology, ethnography and field experience; students will create ethnographs. Examination of the science of semiotics to understand subcultural style as language. Prerequisite: Soc 200.

Soc 461/561 Sociology of the Family (4) Sociological analysis of the structure and functions of the family institution and its relationship to external systems such as the economy and polity. Changing and diverse forms of family organization in urban society. Analysis of role relations in the family. Recommended prerequisite: Soc 200.

Soc 465/565 Environmental Sociology (4) Survey and analysis of the types of social forces which frame the nature of environmental problems concerning natural resource use and distribution as they emerge in public consciousness within the United States and globally. Examination of the social forces which lead to the consideration and implementation of mechanisms to solve these issues once they have emerged.


Soc 470 Foundations of Sociology (4) Examination of the development of sociology as a discipline and the major contributions of key figures and schools of thought. Recommended prerequisite: Soc 200.


Soc 475/575 Complex Organizations (4) Examination of complex organizations both as formal structures and as cultural systems. Analysis of the relations between organizations and individuals of inter-organizational dynamics and of the rationalization of modern societies. Recommended prerequisite: Soc 200.


Soc 482/582 East European Societies (4) The central focus of this course is on the analysis of equality, inequality and social classes in contemporary East European societies. Two subsidiary themes are also explored: the cycles of dominance of ideology and pluralism and relations among the nationality groups. Recommended prerequisite: Soc 200.

Soc 483/583 Sociology of the Middle East (4) This course will examine the sociological development of the modern Middle East. It will especially focus on causes and consequences of rapid social change, including revolutions, coups, and insurgent movements. It will examine the role of Islam and tribalism in these movements. Recommended prerequisite: Soc 200.

Soc 489/597 Applied Survey Research (4) Provides theoretical framework for and experience in design, execution, and interpretation of social surveys including sampling procedures, questionnaire design, interviewing techniques, coding and computer analysis, and report writing. Recommended prerequisites: Stat 243 and Soc 395 or equivalent.

Soc 503 Thesis (Credit to be arranged.) Pass/no pass option.

Soc 513 Thesis Workshop (1) Workshop for all sociology graduate students who are currently enrolled in Soc 503 for four credits or more. Discussion and review of student progress and problems. Recommended prerequisite: graduate status in sociology. Corequisite: Soc 503. Pass/no pass only.


Soc 577 Topics in Contemporary Theory (4) Exploration of theoretical approaches and issues of emerging interest in sociology such as conceptualization of social systems, conflict, the problems of relativity, and ideology. Specific topics vary with instructor. Recommended prerequisite: Soc 470 and graduate status.

Soc 585/685 Medical Sociology (4) Seminar in medical sociology. Topics include how social stratification affects health outcomes, environmental hazards, social construction of medical knowledge, health care organizations, U.S. health policy, privatization of medical industries, and comparative health care systems. Recommended prerequisite: Soc 459/559 or consent of instructor.

Soc 590 Social Research Strategies (4) Consideration of the nature of sociological knowledge; elements of social research design; methods of observation and data collection; reliability and validity of information; techniques of data analysis. Recommended prerequisite: graduate status.

Soc 591 Theoretical Perspectives in Sociology (4) Analysis of the major contemporary theories in sociology. Attention to the problems of order and change, and power and inequality, as well as to the micro/macro problem in sociological theory. Recommended prerequisite: Soc 470 and graduate status.

Soc 592 Qualitative Methods (4) The application of qualitative methodology to sociological problems. Topics include: methods of observation, interview, and survey research. Recommended prerequisite: graduate status.

Soc 593 Quantitative Methods (4) The application of quantitative methodology to sociological problems. Topics include: social and logical empiricism; measurement of association; statistical techniques; and logical analysis. Recommended prerequisite: graduate status.

Soc 594 Theory Construction and Research (4) Examination of the craft of sociological research in conjunction with thesis work. The role of theory in research, evaluating published work, and working in a team research environment. Recommended prerequisites: Soc 590, 591; graduate status.

Soc 595 Research Practicum (4) Overview of the process of linking sociological data and ideas to broader communities of interest. Exercises in preparation of research grants and experience in working in a team research environment. Recommended prerequisites: Soc 590, 591; graduate status.
Women’s Studies

Women’s Studies is an interdisciplinary program designed to foster students’ personal and intellectual development and to prepare them for socially responsible citizenship as well as a broad range of careers. Women’s studies advisers work closely with each student to craft a course of study appropriate to the student’s academic interests and post-graduate goals. An expanding field of scholarship, women’s studies is on the cutting edge of educational and intellectual innovation. Courses offered through many different disciplines explore how gender has shaped culture, language, social, economic, and political institutions and what the world looks like, once women’s experience is fully included in our thinking. The women’s studies core curriculum encourages students to develop critical thinking skills and an appreciation for the range of theoretical frameworks and methodologies present in contemporary feminist scholarship. Courses incorporate the diversity of women’s experience with attention to race, class, and sexual orientation as well as gender. Core courses also demand and support students’ active participation through discussion, informal as well as formal writing, and collaborative learning in the classroom.

Experiential learning plays an important role in a student’s progress through the women’s studies curriculum. The program’s extensive and long-established ties with organizations in the metro area provide wide-ranging opportunities for students to apply their classroom knowledge in a community setting. Many students discover a life’s vocation through these experiences, and all develop new skills. Guidelines for women’s studies internships, practica, and independent study are flexible in order to meet individual needs. A degree in women’s studies provides the foundation for life-long learning as well as background and experience for careers in teaching, counseling and social work, business, law, health sciences, public administration, public relations, and research.

Women’s studies students participate in planning the program’s educational, cultural, and social events and advise the faculty on matters of curriculum and educational policy. The program also maintains a resource library open to all students.

Admission requirements
Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements
Requirements for major. In addition to meeting the general University degree requirements, the major in women’s studies must complete a required core program of 32 credits (24 classroom hours, including a senior seminar, and 8 hours in experiential learning) and an individual program of study (20 credits). For the individual program, students will design an emphasis which is based in a discipline or in a theme that crosses disciplines.

Individualized program. To be developed in consultation with the student’s adviser. Each student pursuing a women’s studies major will select or be assigned an adviser who is knowledgeable in the student’s area(s) of academic interest. In order to be considered for the degree, the individual program of study must carry approval of the adviser and the women’s studies coordinator. Changes in this individual program must be similarly approved. Non-approved individual programs will not be considered to meet major requirements. In designing their individual program, students may follow either a discipline-based emphasis or a theme-based emphasis.

A discipline-based emphasis will consist of five courses (20 credits) in a department or program outside women’s studies. Two of these courses are to be courses which familiarize students with that discipline’s materials and approaches. The other three courses in the discipline are to be cross-listed with women’s studies or approved by the students’ women’s studies adviser.

A theme-based emphasis will consist of five courses which together form a coherent multi-disciplinary approach to a subject. All of the courses are to be cross-listed with women’s studies or approved by the students’ women’s studies adviser.

Courses taken under the undifferentiated grading option (pass/no pass) are not acceptable toward fulfilling major requirements with the following exceptions: one women’s studies elective course, WS 404 Cooperative Education/Internship, WS 409 Practicum.

Requirements for minor. A minor in women’s studies will consist of 28 credits. Students will be required to take 12 credits in the core courses (not including WS 404, 409, WS 411). The additional 16 credits may be fulfilled by either core courses (including WS 404, 409, WS 411) or women’s studies electives (courses cross-listed with other departments or approved by the women’s studies coordinator).

Requirements for post-baccalaureate certificate. Please describe the post-baccalaureate certificate.

Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS 101 Introduction to Women’s Studies</td>
<td>4</td>
</tr>
<tr>
<td>WS 301 Gender and Critical Inquiry</td>
<td>4</td>
</tr>
<tr>
<td>WS 307 Women, Activism, and Social Change</td>
<td>4</td>
</tr>
<tr>
<td>WS 315 Feminist Analysis</td>
<td>4</td>
</tr>
<tr>
<td>WS 415 Senior Seminar</td>
<td>4</td>
</tr>
</tbody>
</table>

One of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS 340, WS 341, WS 342, WS 370, WS 428</td>
<td>4</td>
</tr>
<tr>
<td>Experiential Learning</td>
<td>8</td>
</tr>
<tr>
<td>WS 404 Internship</td>
<td>3</td>
</tr>
<tr>
<td>WS 409 Practicum</td>
<td>3</td>
</tr>
<tr>
<td>WS 411 Experiential Learning Seminar (2)</td>
<td>4</td>
</tr>
<tr>
<td>Individualized program (to be approved by adviser)</td>
<td>20</td>
</tr>
</tbody>
</table>

Total 52

Requirements for post-baccalaureate certificate.

Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Women’s Studies</td>
<td>4</td>
</tr>
<tr>
<td>WS 301 Gender and Critical Inquiry</td>
<td>4</td>
</tr>
<tr>
<td>WS 315 Feminist Analysis</td>
<td>4</td>
</tr>
<tr>
<td>WS 415 Senior Seminar</td>
<td>4</td>
</tr>
</tbody>
</table>

Total 28

Women’s studies students participate in planning the program’s educational, cultural, and social events and advise the faculty on matters of curriculum and educational policy. The program also maintains a resource library open to all students.
Courses

Courses with an asterisk (*) are not offered every year.

WS 101
Introduction to Women's Studies (4)
A survey and critical analysis of the essential issues of feminism and their effects on women's lives. Topics include: marriage, family education, justice and reform, health care, sexuality, political and economic status. Focuses on present realities and future possibilities. An introduction to the interdisciplinary field of women's studies.

WS 120
Workshop for Returning Women (4)
Designed for those who have experienced an interruption in their formal education. Examines the educational history of American women. Analyzes the ways in which the roles, status, and experiences of women affect educational decisions and performance. Includes the development of skills and self-confidence in studying, writing, research, examinations, time management, mathematics and science. Credit cannot be used to satisfy certificate requirements.

WS 199
Special Studies (Credit to be arranged.)
A variable topics course dealing with contemporary and historical issues in feminism. Recent offerings have included History of Women Artists and History of Women in Science. WS 199 is also available for students who wish to pursue directed independent study.

WS 260
Introduction to Women's Literature (4)
Introduction to the texts and contexts of women's literature.

WS 301
Gender and Critical Inquiry (4)
This is a theory course. Cross-discipline introduction to feminist frameworks including theoretical issues and varying approaches to the study of women and gender. Attention to the relationship between gender and other axes of inequality. Emphasis on the development of critical thinking skills. Recommended prerequisite: WS 101.

WS 307
Women, Activism and Social Change (4)
Women working collectively to create social change; the activism of self-identified feminists as they struggle to resist and transform oppression as well as the activism of women allied with other social movements. Examines activists' strategies, organizations, goals, accomplishments, and unmet challenges. Topics may include reproductive rights, feminist labor organizing, queer political movements, or third world liberation movements.

WS 308
Topics in Gender, Literature, and Popular Culture (4)
Media, popular culture, and literature from a postmodern feminist perspective which focuses on how gender and other dimensions of power relations are expressed, reproduced, and challenged within cultural expression. Such topics as lesbian/gay literature, gender/difference in television, and women in contemporary film.

WS 310
Psychology of Women (4)
Review and evaluate assumptions underlying psychological research on women. Survey the research in areas such as the development of sex differences, acquisition of gender roles, and maintenance of gender stereotypes. Explore the pertinence of these findings to topical areas such as women's work roles, women and mental health, and the women's movement. Recommended prerequisite: 3 credits in psychology.

WS 312
Feminist Philosophy (4)
Critically examines traditional schools of philosophical thinking from a feminist perspective. Recommended prerequisite: one philosophy course from other than Phil 103, 104, 206.

WS 315
Feminist Analysis (4)
This is an advanced theory and methods course. An exploration of the interpretive frameworks and research strategies utilized in contemporary feminist scholarship. Drawing on examples from more than one discipline, students will be introduced to a range of theoretical and methodological approaches, while learning to identify the choices that scholars make in carrying out their work. Issues under debate within feminist scholarship as well as the differences between feminist scholars and those working from other frameworks will be examined. Recommended prerequisite: WS 301.

WS 330
Women of Color in the U.S. (4)
A variable topics course focusing on issues which affect women of color in the U.S., historically and today.

WS 331
Women in the Middle East (4)
Aims to explore the role and status of women in the contemporary Middle East with respect to institutions such as the family, law, education, work and politics—areas which intersect and overlap with broader cultural questions about women and their place in history, depth, modernity, nation-building, Islam and the West. This course is the same as FL 331 and Int'l 331, may only be taken once for credit.

WS 337
Communication and Gender (4)
An examination of similarities and differences in male and female communication styles and patterns. Particular attention given to the implications of gender as social construct upon perception, values, stereotyping, language use, nonverbal communication, and power and conflict in human relationships. Discussion of influence of mass communication upon shaping and constructing male and female roles.

WS 340
Women and Gender in America, Colonial Era to 1865 (4)
This course explores women's lives and work in America from European contact with the New World through the end of the Civil War. Through primary and secondary material, students will confront the diversity of female experience as well as the ways in which gender shaped the economic, political, and social life of the emerging nation. Possible themes include native women and colonial settlement, Puritan religion, the household economy, the American Revolution, evangelicalism and the rise of the Victorian home, women and the westward movement, slavery and race, gender and industrialization, and the emergence of women's rights.

WS 341
Women and Gender in America, 1865 to the Present (4)
Who was a suffragette? A flapper? Rosie the Riveter? What do these images hide as well as reveal about American women's recent past? This course surveys the making of modern American women by focusing on gender, family, work, and political arrangements from 1865 to the present. Students will explore the diversity of women's lives through the ideas and institutions—both the outstanding and everyday—forged by women in this period. Themes include missionary reform in the Gilded Age, higher education and the professions, women workers and labor organizing, the rise of sexual modernism, gender in the Jim Crow South, postwar domesticity and the "feminine mystique", feminism's roots in the Civil Rights movement, and "second wave" feminism and its discontents.

WS 342
History of Feminism in the United States (4)
After a review of Western feminism's Enlightenment roots and Victorian variations in the United States, this course focuses on the shaping of modern feminism as a diverse body of questions, ideas, and experiments in American life. Themes include political equality, the emergence of sexual politics, issues of race and difference, women workers and class conflict, the civil rights movement and gender struggles, radical feminism, conservative women and "backlash", and feminist internationalism.

WS 343
American Family History (4)
History of the American family from the colonial period to the present. The course will draw upon textual sources and oral histories in examining changes in families in the colonial period, and the nineteenth and twentieth centuries. Recommended prerequisite: Hist 201, 202, Sophomore Inquiry (American Studies), or consent of instructor.

Approved electives

WS 404 Cooperative Education/Internship or WS 409-Practicum
Minimum of 12 upper-division

Total 38
WS 347, 348
Science, Gender, and Social Context (4, 4)
Two-term course explores the strengths and limitations of science to describe and predict nature through laboratory and field investigations. These activities will illustrate the transition from a reductionist view of our natural environment to a systems-oriented view. It will place this historical shift in understanding and scientific practice in the contexts of gender, race, and class using selected case studies in environmental management. Includes laboratory and/or fieldwork. Recommended prerequisite: UnSt 299
Intro to Women's Studies. This course is the same as ScI 347, 348; may only be taken once for credit.

WS 350
Introduction to Interpersonal Violence (1, 1, 1)
The course in this sequence will consider the victimization of children from a variety of perspectives: how they are victimized directly and indirectly and services available to them. WS 351: Special Issues for the Child Victim of Interpersonal Violence; WS 352: Children Affected by Violence; WS 353: Services for the Child Victim of Interpersonal Violence. Each class will consider child physical, emotional and sexual abuse. Recommended prerequisite: WS 350.

WS 354, 355, 356
Interpersonal Violence and Special Populations (1, 1, 1)
Physical, emotional and sexual abuse crosses all age, cultural, religious, ethnic, economic and social boundaries. However, the impact of abuse and the remedies and services available to victims/survivors varies widely across different social groups. WS 354: Young Adults and Dating Violence; WS 355: Battered Women in Prison; WS 356: Diversity, Awareness and Domestic and Sexual Violence. Each class will consider physical, emotional and sexual abuse. Recommended prerequisite: WS 350.

WS 357, 358, 359
Interventions for Interpersonal Violence (1, 1, 1)
This course sequence will consider interpersonal violence and intervention from a variety of perspectives: an individual and societal issue. WS 357: Interventions to Help Women Caught in Interpersonal Violence; WS 358: Treatment Philosophies and Interpersonal Violence; WS 359: Holding Perpetrators of Interpersonal Violence Accountable. Each class will address physical, emotional and sexual abuse issues. Recommended prerequisite: WS 350.

WS 360
Introduction to Queer Studies (4)
An interdisciplinary course that focuses on the lives of lesbian, gay, bisexual, and trans people in historical and social context. Looks at the historical roots and political uses of sexual norms and sexual identities and explores the complex interactions of race, class, gender, and desire. Finally, looks at some of the current political contexts around sexuality.

WS 370
History of Sexualities (4)
Looks at the various meanings given to sexual desires and practices throughout history. Explores sexuality as reproduction, perversion, pleasure, and as a site of both social/political regulation and subversive agency. Focuses on change over time in the North American context emphasizing the contexts involving sexuality beginning with the period of European conquest and ending with looking at HIV/AIDS and transgender issues.

WS 380
Women and Politics (4)
Analysis of the political role of women in politics. Reviews historical and contemporary analyses of women's participation and status in politics. Recommended prerequisites: PS 101, 102 or upper-division standing.

WS 399
Special Studies (Credit to be arranged.)

WS 401
Research (Credit to be arranged.)

WS 404
Cooperative Education/Internship (Credit to be arranged.)

WS 405
Reading and Conference (Credit to be arranged.) Consent of instructor.

WS 407
Seminar (Credit to be arranged.)

WS 409
Practicum (Credit to be arranged.)

WS 410
Selected Topics (Credit to be arranged.)

WS 411
Experiential Learning Seminar (1)
To be taken simultaneously with WS 404 or WS 409. Students will present material based upon their experiences in practica and internships. The seminar provides an opportunity for students to reflect on the settings where they are working and analyze issues that emerge in applying feminist theory to practice.

WS 415
Senior Seminar (4)
With a focus on analysis, critique, comparison and connection, students will work collaboratively as well as independently in this thematically-based course. Students will be responsible for planning and leading discussion during some sessions as well as presenting and responding to work-in-progress. Recommended prerequisite: WS 315.

WS 417
Women in the Economy (4)
Different economic theoretical perspectives are presented to account for women's particular economic roles currently and historically. Emphasis on women's responsibility for child rearing and housework; women's relatively low wages; occupational segregation by gender; economic differences among women due to ethnicity, generation, and class; and policy issues with particular importance for women's economic situation. Recommended prerequisites: Ec 201, 202.

WS 424
Women and the Law (4)
Examines the relationship between women and the law. The first half of the course considers several theories of women's equality. During the second half of the course students will apply these theories to a variety of problems in gender justice. Substantive issues covered may include: sexual harassment, abortion, fetal protection policies, and pornography. This course is the same as Ps 425, may only be taken once for credit.

WS 425
Sociology of Women (4)
Cross-societal analysis of the position of women in industrial societies. Analysis of the social position of women and men in areas such as the family, politics, work, education, etc. Consideration and evaluation of theories of the biological, psychological, sociological basis for the behavior, characteristics, attitudes, and demographic characteristics of women. Recommended prerequisites: Soc 204, 205.

WS 426
Women and Mental Illness (4)
Social and historical evolution of images and explanations of madness in women. Contemporary distributions, diagnoses, and treatments of mental illness in diverse groups of women are examined. Focus on psychiatric disorder and gender-based discourse. Recommended prerequisite: WS 101. Also listed as Soc 426/526; course may be taken only once for credit.

WS 428
Lesbian History (4)
Surveys the history of lesbian existence in the United States. Begins by asking what "lesbian" means, identifying the different historical markers of female same-sex desire. Using a rich variety of primary and secondary sources, we analyze historical attitudes about female same-sex desire, follow the emergence of lesbian subcultures and communities, examine the development of sexual identities during the twentieth century, and end by considering lesbian issues.

WS 429, 430, 431
Women in the Visual Arts (4, 4, 4)
Studies both the representation of women and the art and patronage by women in various media (painting, sculpture, architecture, printmaking, photography, textiles, illuminated manuscripts, and mixed media). A three-term course ArH 429/529; Antiquity and the Early Middle Ages; ArH 430/530; 11th century (medieval) in Europe through the 18th century; ArH 431/531; 19th century and 20th century America and Europe. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206. This course is the same as ArH 429, 430, 431; may only be taken once for credit.

WS 443, 444
British Women Writers (4, 4)
Study of the works of British women writers with attention to themes, styles, and characteristic concerns. One of the few feminist criticism and scholarship. Recommended prerequisite: 15 credits in literature. WS 260 recommended.
WS 445, 446
American Women Writers (4, 4)
Study of American women writers, with attention to themes, styles and characteristic concerns, in the light of feminist criticism and scholarship. Recommended prerequisite: 15 credits in literature. WS 260 recommended.

WS 452
Gender and Race in the Media (4)
This course is the same as Sp 452/552; course may only be taken once for credit. See Department of Communication for course description.

WS 455
Gender and Education (4)
Explores the significance of gender in educational work. Focus will be on the history of gender arrangements in educational organizations and the formation of gender roles in contemporary American society, particularly in the family, schools, and the economy. Students will examine differential socialization of males and females, ongoing practices in educational organizations that are gender-related and/or gender biased and the convergence of gender, race, and class in educational organizations. Recommended prerequisite: upper-division standing. This course is cross-listed as EPFA 455; may only be taken once for credit.

WS 457
The Language of Violence (4)
This course is the same as Sp 457/557; course may only be taken once for credit. See Department of Communication for course description.

WS 467
Work and Family (4)
An examination of the effects of work on family and family on work, in contemporary society. Includes study of dual-career and dual-work families, effects of maternal employment on children, impact of child care and elder care on the workplace, and parental leave and other workplace supports for families. Implications of research for social policy. Recommended prerequisites: Psy 311 and 3 credits in courses numbered Psy 321 or higher.

WS 470/570
Asian American Women's Studies (4)
Interdisciplinary course focusing on the contemporary experiences of Asian American women, examining ways in which race, gender, class, sexuality, and national identity shape the experiences of Asian American women. Topics: histories of immigration and western colonization; family and community structures; representations and stereotypes in media and popular culture; sexuality and sexual identities; mixed-heritage and bicultural experiences; the politics of language; violence against Asian American women; labor force participation; relationship to feminism; and activism and resistance.

WS 479
Women and Organizational Psychology (4)
Examines the relationship between gender and the social organization of the workplace. Focus is on gender development as socialization (e.g. hierarchy and leadership, discrimination and harassment, deskilling) from a social psychological perspective. Strategies for change are considered. Recommended prerequisites: Psy 310 and 3 additional credits in courses numbered Psy 330 or higher.

The courses listed below are offered on an irregular basis by various departments.

ASc 410/510
Selected Topics (Credit to be arranged.)

Hum 199
Special Studies (Credit to be arranged.)

Hum 399
Special Studies (Credit to be arranged.)

Hum 405
Reading and Conference (Credit to be arranged.)

Hum 407
Seminar (Credit to be arranged.)

Hum 410
Selected Topics (Credit to be arranged.)

Hum 412
Research (Credit to be arranged.)

Hum 602
Independent Study (Credit to be arranged.)

Hum 603
Thesis (Credit to be arranged.)

Hum 604
Cooperative Education/Internship (Credit to be arranged.)

Hum 605
Reading and Conference (Credit to be arranged.)

Hum 606
Special Problems/Projects (Credit to be arranged.)

Hum 607
Seminar (Credit to be arranged.)

Hum 608
Workshop (Credit to be arranged.)

Hum 609
Practicum (Credit to be arranged.)

Hum 610
Selected Topics (Credit to be arranged.)

ISt 199
Special Studies (Credit to be arranged.)

ISt 399
Special Studies (Credit to be arranged.)

For Extended Studies and Summer Session only.

ISt 404
Cooperative Education/Internship (Credit to be arranged.)

Sc 601
Research (Credit to be arranged.)

Sc 602
Independent Study (Credit to be arranged.)

Sc 603
Thesis (Credit to be arranged.)

Sc 604
Cooperative Education/Internship (Credit to be arranged.)

Sc 605
Reading and Conference (Credit to be arranged.)

Sc 606
Special Problems/Projects (Credit to be arranged.)

Sc 607
Seminar (Credit to be arranged.)

Sc 608
Workshop (Credit to be arranged.)

Sc 609
Practicum (Credit to be arranged.)

Sc 610
Selected Topics (Credit to be arranged.)
School of Business Administration

SCOTT A. DAWSON, DEAN
RODNEY ROGERS, ASSOCIATE DEAN
RICHARD SAPP, ASSOCIATE DEAN
STUDENT SERVICES OFFICE
240 SCHOOL OF BUSINESS ADMINISTRATION BUILDING, 503-725-3712
www.sba.pdx.edu/

B.A., B.S.—Business Administration
Minor—Business Administration
Certificate in International Business Studies
Certificate in Food Industry Management—Graduate, Undergraduate
Postbaccalaureate Certificate in Accounting
M.B.A.—Master of Business Administration
M.S.F.A.—Master of Science in Financial Analysis
M.I.M.—Master of International Management
Ph.D.—Participating school in Systems Science Doctoral Program

The undergraduate and graduate programs in business administration are accredited by AACSB—Association to Advance Collegiate Schools of Business. AACSB sets standards for business education in terms of curricular content, quality of faculty, and adequacy of facilities.

Undergraduate programs

The undergraduate program in business administration adheres to the principle that in a free society the business enterprise must be responsibly and efficiently managed. The undergraduate degree program includes both business and nonbusiness courses. The mission of the undergraduate program is to provide students with a broad understanding of business and to equip them with the dynamic skills required to work successfully in a complex and changing global environment.

Special emphasis options are available within the business administration major and are designed to prepare students for positions in accounting, finance, general management, marketing, human resource management, supply and logistics management, marketing, advertising, and information systems. The international business studies certificate, food industry management certificate, and the business minor are also available. The School of Business also offers study abroad opportunities at the undergraduate and graduate levels.

The School of Business also offers a Weekend Business Program. Tailored for the returning student who is working full-time, the program allows students to complete their junior and senior years of the business program on Wednesday evenings and Saturdays over six terms. Students enrolled in the Weekend Business Program will complete the full curriculum of standard business courses required for a bachelor's degree in business with an option in general management through a combination of class lectures, Web-based instruction, video, e-mail, and chat rooms.

Admission and major requirements for this program are identical to the traditional undergraduate program.

Student advising. The advising center for business students is in 240 SBA. Current information about admission and degree requirements for students in the School of Business Administration is available there. Students should make appointments with the advising center at least once a year to ensure that requirements are being met. For program option planning and career counseling, students may make an appointment with a faculty member of their choice.

A bulletin board outside the Student Services Office, 240 SBA, contains announcements concerning policies, upcoming activities, scholarships, and other information vital to all business and
prebusiness students. A bulletin board outside the third floor student lounge has student organization information. A bulletin board outside 230 SBA has student internship information. Students should check the bulletin boards once a week to ensure they have the latest information.

**Admission requirements**

Students may declare business administration as their major field of study at any time after admission to Portland State University. However, students must be admitted formally to the School of Business Administration (SBA) before they are allowed to enroll in certain upper-division business administration courses or to graduate with a business administration degree. If the number of eligible applicants for admission to any business degree program exceeds that for which resources are available, acceptance will be competitive.

In the event selective admission becomes available, acceptance will be competitive. Priority, within reasonable limits, will be given to resident students.

The following requirements must be fulfilled prior to applying for admission to the School of Business Administration:

1. Be formally admitted to Portland State University.
2. Have a grade point average (GPA) of at least 2.75 for each of the following:
   a. All accepted transfer credits
   b. All PSU graded credits
   c. All PSU graded business credits

   Students who do not meet the 2.75 GPA requirements will be considered for admission only if the GPA for their most recent 30 graded credit hours at PSU is 3.00 or higher and the applicant has a minimum 2.50 cumulative PSU GPA and a minimum 2.50 cumulative GPA for all completed business courses at PSU.

3. Have completed each of the pre-business courses with a C- or better. The pre-business courses are:
   - BA 101—Introduction to Business and World Affairs
   - BA 205—Business Communications Using Technology
   - BA 211—Fundamentals of Financial Accounting
   - BA 213—Decision Making with Accounting Information
   - CS 106—Computing Fundamentals II
   - EC 201, 202—Principles of Economics
   - ST 243, 244—Introduction to Probability and Statistics I & II (for business majors)
   - SP 220—Public Speaking

**Degree requirements**

**Requirements for major.** In addition to meeting the general University requirements, the student in business administration must take at least 82 credits in business administration courses of which at least 41 must be taken at PSU. This total will include the business core (48 credit hours if taken at Portland State), at least one option area (20-36 credits, depending on option chosen), and enough business electives to meet the minimum of 82 credits in business. Each student in business must also take at least 90 credits outside the School of Business Administration. A minimum of 180 credits is required for graduation.

**Prerequisite policy.** Before enrolling in any business course students should read the course description and complete any prerequisites that are listed. If a student completes a course before completing the prerequisite and later completes the prerequisite, credit for the prerequisite will not count toward 82 credits required in business. The instructor has the authority to administratively drop any student who has not completed the prerequisites.

Business administration students must complete the following courses with a C- or better.

<table>
<thead>
<tr>
<th>Business specialization options (see descriptions below)</th>
<th>20-36</th>
</tr>
</thead>
</table>

**Credits**

- Core courses
  - BA 301 Research and Analysis of Business Problems .......... 4
  - BA 302 Organizational Behavior ................................ 4
  - BA 303 Business Finance ........................................ 4
  - BA 311 Marketing Management .................................... 4
  - BA 325 Competing with Information Technology ................ 4
  - BA 339 Operations and Quality Management .................... 4
  - BA 345 Business Environment .................................... 4
  - BA 495 Business Strategy ........................................ 4

- Sub-total ...................................................................... 48

**Business options**

The School of Business Administration offers options for those students seeking specialization in a subject area. Each student must select one of these options and complete the required courses with a C- or better. Option requirements are satisfied by taking 20 to 36 upper-division credits beyond the required business core. The courses specified to satisfy the option requirements are:

**Accounting**

Objective: to enable students to acquire the necessary technical and professional skills for successful careers in public, management, or governmental accounting.

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actg 335 Accounting Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>Actg 360 Management Accounting</td>
<td>4</td>
</tr>
<tr>
<td>Actg 381, 382 Financial Accounting and Reporting</td>
<td>8</td>
</tr>
<tr>
<td>Actg 421 Introduction to Taxation</td>
<td>4</td>
</tr>
<tr>
<td>Actg 430 Governmental and Not-for-Profit</td>
<td>3</td>
</tr>
<tr>
<td>Actg 492 Auditing Concepts and Practices</td>
<td>4</td>
</tr>
<tr>
<td>Actg 495 Integrated Accounting Issues</td>
<td>4</td>
</tr>
</tbody>
</table>

Two upper-division accounting courses to be chosen from Actg 422, 460, 470, 490, 493.

**Finance**

Objective: to provide undergraduate students with the educational foundation and exposure to the broad field of finance, enabling them to develop their financial decision making skills so that they can be successful as finance professionals in their chosen career path.

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actg 381 Financial Accounting and Reporting</td>
<td>4</td>
</tr>
<tr>
<td>Actg 399 Financial Management</td>
<td>7</td>
</tr>
<tr>
<td>Actg 441 Fundamentals of Derivative Securities</td>
<td>2</td>
</tr>
<tr>
<td>Actg 449 Valuation</td>
<td>4</td>
</tr>
<tr>
<td>Actg 452 Investments</td>
<td>4</td>
</tr>
<tr>
<td>Actg 456 International Financial Management</td>
<td>4</td>
</tr>
<tr>
<td>Actg 465 Finance Topics and Cases</td>
<td>4</td>
</tr>
</tbody>
</table>

**General management**

Objective: to provide requisite knowledge and skills which enable the student to meet the challenges of leadership and managerial responsibilities.

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mgmt 351 Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>Mgmt 445 Organizational Design and Change</td>
<td>4</td>
</tr>
<tr>
<td>Mgmt 448 Team Processes</td>
<td>4</td>
</tr>
<tr>
<td>Mgmt 464 Contemporary Leadership Issues</td>
<td>4</td>
</tr>
<tr>
<td>Electives</td>
<td>8</td>
</tr>
</tbody>
</table>

Of the 8 credits of electives, four credits must be taken within the management area at the 400 level. The final four credits can be either:

a. within the management area at the 400 level,

b. from an approved list of courses, some of which will be within the SBA and some outside the SBA.

**Total** ........................................................................ 24

Note: Students who wish to do a double option in general management and human resource man-
information systems electives .................................. 8

Upper-division marketing elective(s) ...................... 8

one of the following three tracks:

Management ............................................................ 4
Mktg 464 Marketing Strategy and
Mktg 460 Marketing Research ................................. 4

Upper-division management courses ................... 4

Management information and technology track

credits

ISQA 420 Systems Analysis and Design .................... 4

objective: to provide a conceptual framework, as well as the necessary knowledge, skills, and abilities, that allows students to understand what is required to more effectively manage human resources within an organization.

information systems

objective: to provide students with a solid educational foundation in the design and structure of computer-based information systems and networks that will enable them to apply relevant and robust solutions that support the objectives of an organization.

ISQA 418 Client-server Application
Development (4)

Sub Total 16

Information systems electives .................................. 8

ISQA 401 Introduction to Business and
IT (credit to be arranged: 1-4)

Total 20

Note: Students who wish to do a double option in general management and human resource management cannot apply more than eight common credits to each option.

Information systems

objective: to provide students with a solid educational foundation in the design and structure of computer-based information systems and networks that will enable them to apply relevant and robust solutions that support the objectives of an organization.

ISQA 405 Reading and Conference

Sub Total 24

Marketing

objective: to provide educational opportunities for those who are interested in developing expertise in marketing strategy and management, marketing information and technology, food and consumer packaged goods marketing and global marketing management.

Mktg 463 Consumer Behavior and Customer Satisfaction ............................................................ 4

Mktg 464 Marketing Strategy and Management ............................................................................................................. 4

Track required courses .................................................................................................................................................. 8

Students must complete the required courses from one of the following three tracks: Marketing information and technology track

Mktg 450 Product Innovation and Management (4)

Mktg 462 E-marketing or Mktg 462 Customer Information and Relationship Management (4)

Food and consumer package goods marketing track

Mktg 435 Consumer Package Goods Marketing (4)

Mktg 440 Promotion (4)

Global marketing management track

Mktg 376 International Business and Trade Practices (4)

Mktg 466 International Marketing (4)

Upper-division marketing elective(s) ................. 8

Total 28

Advertising management

objective: to provide the knowledge and skills necessary for students to create and execute advertising strategy within the broader context of the marketing function.

Mktg 340 Advertising ............................................. 4

Mktg 441 Media Strategy ........................................... 4

Mktg 442 Advertising Copy and Layout .......................... 4

Mktg 443 Advertising Campaigns ............................ 4

Mktg 460 Marketing Research ................................. 4

Mktg 463 Buyer Behavior and Customer Satisfaction ............................................................ 4

Total 24

Supply and logistics management

objective: to provide students with an interdisciplinary foundation in supply and logistics management in preparation for careers in purchasing, industrial distribution, logistics, transportation, and operations management.

ISQA 429 Transportation and Logistics Management (4)

ISQA 439 Purchasing and Supply Chain Management (4)

ISQA 479 Integrated Supply and Logistics Management (4)

Three of the following electives as approved by
supply and logistics management faculty:
ISQA 449 Process Control and Improvement (4)
ISQA 454 Supply and Logistics Negotiations (4)
ISQA 459 Production Planning and Control (4)
ISQA 458 Purchasing and Logistics within the Food Industry (4)
ISQA 469 Productivity Analysis (4)
ISQA 410 Selected Topics (3-4)
Actg 360 Management Accounting (4)
Mgmt 351 Human Resource Management (4)
Mktg 452 Business-to-Business Marketing (3)

Other electives as approved by supply and logistics faculty.

Total 21-24

Requirements for minor in business administration.
The School of Business Administration offers a minor in business administration. The minor is designed to give students an understanding of how the free enterprise system works and how it fits in our society. Also, students will gain an exposure to the functional areas of a business.

Coursework requirements for the minor in business administration are as follows:

Credits

Nonbusiness Courses
Stat 243 Introduction to Probability and Statistics I (for business majors) ................. 4
Stat 244 Introduction to Probability and Statistics II (for business majors) ................. 4
Ec 201 Principles of Economics (Micro-economics) ......................................................... 4
Ec 202 Principles of Economics (Macro-economics) ......................................................... 4
Minor Core Courses
BA 101 Introduction to Business and World Affairs ............................................................. 4
BA 205 Business Communications Using Technology ......................................................... 4
BA 211 Fundamentals of Financial Accounting ................................................................. 4
BA 303 Business Communications ............................................................. 4
BA 311 Marketing Management ............................................................. 4
BA 302 Organizational Behavior ............................................................. 4
BA 385 Business Environment ............................................................. 4

Total 100-

All 100- and 200-level coursework for the minor must be completed with a C- or higher. The PSU cumulative GPA and the PSU business GPA must be 2.5 or higher in order to graduate with a minor in business administration.

Retention policy. A minimum Portland State University cumulative GPA of 2.50 and a minimum GPA of 2.50 in business administration courses taken at Portland State University are required to remain in good standing as an admitted business administration student and for graduation with a degree in business administration.

In addition, students are expected to make satisfactory progress toward graduation by completing a minimum of 9 credits during each academic year.

Failure to maintain a 2.50 PSU cumulative GPA and a 2.50 PSU business GPA will place a student on probation. The probationary period is defined as two terms in which the student takes classes. In no instance will the period of probation extend beyond three consecutive terms beginning with the term for which the student is placed on probation. In the first term of probation the student must show progress by raising the deficient GPA(s). If improvement does not occur in the first term of probation, the student's admitted status will be terminated at the end of the first term of probation. If improvement does occur in the first term of probation, the student will be allowed a second term to raise the GPA(s) to 2.50. By the end of the second term of probation, the deficient GPA(s) must be at least 2.50.

Students whose admitted status is terminated must reapply for admission if they desire to complete degree requirements for programs in the School of Business Administration. Terminated students must wait at least one academic term before applying for readmission. Students applying for readmission must meet the admission requirements in force at the time of readmission. Business students are limited to only one readmission to the School of Business Administration.

Academic disqualification. If a student who has been admitted to the School of Business Administration is academically disqualified by the University, that student will automatically lose School of Business Administration admitted status. If a student who has lost admitted status desires to complete degree requirements for programs in the School of Business Administration, that student must reapply. The time of reapplication the student must: (1) be admitted by and in good standing with the University, (2) have completed 24 credits following disqualification (these credits
must be 300 and 400 level courses), (3) have a cumulative GPA of 2.75, and (4) have a business GPA of 2.75.

Certificates

International Business Studies Certificate
The International Business Studies Certificate provides undergraduate students with an educational foundation in the field of international business. Certificate requirements include the study of cultural, economic, social, and political aspects affecting business operations. Students are required to gain admission to the School of Business Administration through the regular admission process and must complete degree requirements specified for a business administration major. In addition, students must complete all certificate requirements as specified below.

Business Administration requirements

Business core
BA 101, 205, 211, 301, 302, 311, 325, 339, 385, 495

International business requirements
Choose three of five:
Actg 476 International Accounting
Fin 456 International Financial Management
Mgmt 446 Principles of International Management
Mktg 466 Principles of International Marketing

Business option requirements
Choose from:

International Business Studies Certificate students are encouraged to spend one or more summers in overseas management training work experience by participating in the Portland State University AIESEC exchange program for business and economics students or other overseas internship and exchange programs. Several such programs are available through the School of Business Administration.

Requirements outside the School of Business Administration

Foreign language (two-year proficiency)

Economics courses (two courses) selected from:
Ec 340, 440, 441, 442, 445, 446, 447, 450, or, with approval, other upper-division economics courses related to international studies

Area studies—two courses from each of two departments selected from: anthropology, geography, history, political science.

The area study courses will be upper-division (except PS 205) and must contribute to the student's understanding of the area of the foreign language being studied. An approved area study course list for languages offered at PSU is available in the Student Services Office, 240 SBA. Permission to take an area study course not found on the approved list can be received from the director of international programs.

Food Industry Management Certificate
The Food Industry Management Certificate provides undergraduate students with an educational foundation in the field of food distribution, marketing, and management. Certificate requirements include the study of the overall competitive business marketplace of the food industry from a cross-industry perspective, consumer trends, trade relationships, supply and logistics issues, retailing and distribution, electronic commerce, and industry practice.

Students are required to gain admission to the School of Business Administration through the regular admission process and must complete degree requirements specified for a business administration major. In addition, students must complete all certificate requirements as specified below.

Business core
BA 101, 205, 211, 301, 302, 303, 311, 325, 339, 385, 495

Food industry management requirements
Mktg 435 Competing in the Food Industry (4)
Mktg 450 Retailing (4)
Mktg 409 Food Industry Practicum (4)

4 hours of directed electives, selected with the faculty advisor's approval.

Business option requirements
Choose from:

Postbaccalaureate accounting certificate

The Postbaccalaureate Accounting Certificate is a program for students who have earned one or more baccalaureate degrees and who wish to complete the coursework to prepare for the Certified Public Accountant (CPA) examination. These recommendations include courses in accounting directly related to preparation for the exam as well as professional preparation for public or industry accounting. In addition, courses are recommended in law, basic business, and in other related areas for those whose undergraduate degree is not in business administration.

Students may bring photocopies of their undergraduate transcripts to the Student Services Office (240 SBA) for an evaluation of the prerequisite courses to the program.

Application criteria. The following requirements must be fulfilled prior to applying:

1. Have earned a baccalaureate degree recognized by the PSU Office of Admissions, Records, and Financial Aid.
2. Be formally admitted as a postbaccalaureate student at PSU.
3. Have completed the following pre-business courses with a grade of C- or better:
   BA 101 Introduction to Business and World Affairs
   BA 205 Business Communications Using Technology
   BA 211 Fundamentals of Financial Accounting
   BA 213 Decision Making with Accounting Information
   Stat 243, 244 Statistics I and II (for business majors)
   Ec 201 Principles of Economics (micro)
   Ec 202 Principles of Economics (macro)
4. Have a grade point average (GPA) of at least 2.75 for each of the following:
   a. all accepted transfer credits
   b. all PSU graded credits
   c. all PSU graded business credits

Students who do not meet the 2.75 GPA requirements will be considered for admission only if the GPA for their most recent 12 graded credit hours at PSU is 3.00 or higher and the applicant has a minimum 2.50 cumulative PSU GPA and a minimum 2.50 cumulative GPA for all completed business courses at PSU.

Core
Actg 335 Accounting Information Systems............ 4
Actg 360 Management Accounting.......................... 4
Actg 381, 382 Financial Accounting and Reporting..................................................... 8
Actg 421 Introduction to Taxation......................... 4
Actg 430 Governmental and Not-for-Profit Accounting.................................................. 1
Actg 492 Auditing Concepts and Practices.............. 4
Actg 495 Integrated Accounting Issues.................... 4
Additional credits chosen from:........................... 7
Actg 422 Advanced Taxation
Actg 460 Advanced Managerial Accounting
Actg 476 International Accounting
Actg 490 Advanced Financial Accounting and Reporting
Actg 493 Advanced Auditing
Fin 412 Business Law

Total required accounting core ........................... 36

Other required credits
Each candidate will elect 9 upper-division credits in business administration which must be outside accounting. One of the accounting faculty should be consulted to evaluate elective options......................................................... 9

Total required credits........................................ 45

At least 30 of the 45 credits required for the certificate and at least 27 of the credits in accounting must be taken in residence at Portland State University. Candidates must achieve at least a grade of C- in each course presented for the certificate. Entrance and exit GPA requirements are the same as for the School of Business Administration undergraduate program. For retention in the program, grade point averages will be
based only on coursework taken in the certificate program.

Postbaccalaureate students who do not hold a degree from a university where the language of instruction is English must satisfy the Wr 323 requirement before completion of a certificate program.

Graduate programs

The School of Business Administration offers three programs leading to master’s degrees:

**Master of Business Administration.** The Master of Business Administration degree emphasizes a systematic, applied cross-functional approach to the management of organizations. It is designed to accommodate students with business and non-business degrees and is best suited for those who have gained at least two years of industry experience prior to their admission date.

In addition, a graduate certificate in food marketing and logistics is available in conjunction with the M.B.A. See the Graduate Studies section of the Bulletin for more information.

**eMBA program.** The PSU eMBA program is designed specifically for busy professionals and for students who live outside of the Portland area. This program combines the latest in educational and distance technologies with occasional on-campus residencies. Most of the coursework is accessible via the Web. Short, intensive weekend residencies are required three or four times per year. Electives may be taken from an approved list of courses available online or courses offered on campus. For more information, contact 503-725-4822.

**Master of Science in Financial Analysis.** The Master of Science in Financial Analysis (M.S.F.A.) is a 49-quarter credit hour program aimed at individuals who seek graduate-level specialization in financial analysis, but who do not wish to pursue an M.B.A. The M.S.F.A. fills the need for business professionals seeking an in-depth level of expertise in the area of financial analysis as well as accounting students seeking to sit for the CPA Exam. The curriculum is designed to develop forward-thinking professionals with sharp analytic minds, effective communication skills, and the necessary vision to apply financial analysis skills in a wide variety of business situations.

**Master of International Management.** A PSU M.I.M. degree is for those who want to be leaders in the international business arena. The M.I.M. program provides you with international as well as general business skills, proficiency in a foreign language, and a deep knowledge of political and economic environments in which global business leaders work, all gained while working with a culturally diverse group of students from around the world. The M.I.M. degree is for those who want the skills to be successful in the fast-paced global business environment and have a particular interest in working in the Asia Pacific region.

The School of Business Administration also participates in the System Science Doctoral Program and the Oregon Executive M.B.A. (OEMBA).

The OEMBA is an executive M.B.A. program offered at the CAPITAL Center (185th and N.W. Walker Road in Beaverton). Professors from the major state institutions, including PSU, teach this program. The degree is granted from the University of Oregon. For additional information, contact OEMBA at 503-725-2250.

Application requirements

**Master of Business Administration and Master of Science in Financial Analysis.** To be considered for admission to the M.B.A. or M.S.F.A. program, the student must have a baccalaureate degree from an accredited institution. A minimum cumulative undergraduate GPA of 2.75 is required.

Applicants to the M.B.A. or M.S.F.A. program must take the Graduate Management Admission Test (GMAT) and have test results sent to the School of Business Administration’s Student Services Office (SBA/SSO). A minimum GMAT total score of 470 is required. A score of at least 35 percent in both the verbal and quantitative sections. Students must also submit two recommendations, a one-page personal statement, and resume with their applications.

One application packet including all documentation must be submitted to the Office of Admissions and a second complete packet including official transcripts and a completed application must be submitted to the School of Business Administration, Student Services Office, P.O. Box 751, Portland, OR 97207-0751, 503-725-3712 or toll-free 1-800-547-8887.

The School of Business Administration applications can be found by visiting https://www.sba.pdx.edu/mbaweb/mba2.htm.

International applicants also are required to demonstrate proficiency in English by taking the Test of English as a Foreign Language (TOEFL). A TOEFL score of 213 on the computer-based test is required for all students whose native language is not English and who have not received a baccalaureate degree from an accredited institution in the United States. Official TOEFL scores must be sent directly to the PSU Office of Admissions, Records, and Financial Aid.

Only those students who have been formally admitted to the M.B.A., M.I.M., M.S.F.A., or Systems Science Ph.D. programs may take graduate level courses in the School of Business Administration. Students formally admitted and in good standing in other graduate programs may take courses on a space available basis with the recommendation of their program adviser or the approval of the associate dean of graduate studies in the School of Business Administration.

**Master of International Management.** The Master of International Management degree is granted by Portland State University. Therefore, each applicant is required to meet the admission requirements of the M.I.M. program and Portland State University. Except for TOEFL scores, which are sent directly to PSU from the Educational Testing Center (ETS), applicants will submit one completed application packet directly to the M.I.M. program. GMAT and GRE scores should be included.

The deadline for submitting applications and supporting documents for both the full-time and part-time programs is April 30. GMAT should be taken no later than March. Applications to the M.I.M. program will be accepted until these deadlines. However, admission is on a rolling basis beginning in January. Applicants are encouraged to apply as early as possible.

When the M.I.M. admission committee agrees that a candidate has sufficiently demonstrated the abilities necessary to successfully complete the M.I.M. program, a conditional letter of acceptance will be sent. The total process may take as long as 12 weeks; therefore, applicants are strongly encouraged to apply early.

Admission requirements

**Priority Dates for Fall Admission.** Application and all supporting documents:

International applicants—March 1

Domestic applicants—April 1

GMAT taken by previous February

There may be support materials other than transcripts, GMAT score, recommendations, personal statement, and resume required for admission in future quarters; prospective applicants should contact the Student Services Office, 503-725-3712, toll-free 1-800-547-8887, for the most current admissions requirements.

**Master of Business Administration.** Students may elect to complete the M.B.A. program in either the full-time day format or the eMBA program. Contact OEMBA at 503-725-2250.

Information on admissions, online orientation, academic calendar, degree program requirements, and additional information can be obtained by visiting the School of Business Administration website at www.sba.pdx.edu/mbaweb/mba2.htm.
or the evening format. For the most part, students are expected to progress through the program with their assigned cohort and follow the proposed schedule of classes. Full-time day students will have to take some elective coursework during the evenings or weekends. Students are admitted in fall term only. There is no admission in the winter, spring, or summer terms.

One of the fall cohorts is offered in Washington County at the Capital Center. A student in this cohort will be able to complete all core courses (with the exception of BA 531) at the center. Some electives may be offered at the center, the remaining electives will be offered at the PSU campus.

Master of Science in Financial Analysis. Students may take courses on a full-time (12 credits) or part-time (8 credits) schedule, and must hold an undergraduate degree in business or a post-baccalaureate certificate in accounting. Successful completion of a course sequence in intermediate accounting and an introductory course in business finance is also required, and all students should exhibit proficiency in computer applications and spreadsheet skills. M.S.F.A. students are admitted fall term only.

Master of International Management. To be admitted to this program the student must complete the following:

1. Applicants must have a four year undergraduate degree from an accredited institution, or its equivalent, with a grade point average (GPA) of 2.75 or better.
2. A minimum GMAT score of 470, or a minimum GRE score of 1500.
3. Successful completion of M.I.M. prerequisite courses:
   - Managerial and Financial Accounting
   - Micro and Macro Economics
   - Business Finance
   - Statistics
4. Two to three years of business or professional experience is preferred, but not required.
5. International students (whose native language is not English and have not received a degree from an accredited U.S. institution) must also have:
   - A minimum TOEFL score of 550 (paper-based test) or 213 (computer-based test)
   - Financial certification

### Degree requirements

University master’s degree requirements are listed on page 69. In addition, the student must fulfill School and program requirements. Students entering the M.B.A. program are expected to know introductory calculus and be microcomputer literate (familiar with word processing, presentation, spreadsheet, and database software) no later than the end of the first term of admission. Contact the School of Business Administration’s Student Services Office directly at the phone numbers in the paragraph above for the most current program information.

### Master of Business Administration

The M.B.A. program is composed of five distinct parts designed to produce a systematic and integrated understanding of business operations and competitiveness.

#### Business perspectives and foundation skills. (17 credits)

The foundation segment provides students with an integrated understanding of the global and competitive challenges facing business today, the operation of business as a system, the philosophy of quality management, and the basic intellectual and interpersonal skills needed to be successful in the M.B.A. program and as a future business leader. Students will acquire needed quantitative and analytical skills, and develop an understanding of the financial, legal, and economic environment.

- BA 530 Competing in a Global Environment
- BA 531 Executive Briefings
- ISQA 511 Quantitative Methods for Managers
- Fin 514 Economic and Financial Environment of the Firm

#### Business disciplines. (16 credits)

Discipline courses build on the integrated foundation coursework and provide more in-depth knowledge and applied skills related to accounting, finance, management, and marketing.

- Actg 511 Financial Accounting
- Mktg 544 Marketing Management
- Mgmt 550 Organizational Management
- Fin 561 Financial Management

#### Integrated applications. (16 credits)

Application courses return the student to issues of systematic integration across business disciplines at the firm level and promote competitiveness and quality in case and actual business situations.

- BA 551 Integrated Process Management
- BA 552 Systems Performance Measurement
- Mgmt 560 Managerial Responsibility and Public Policy
- Mgmt 562 Business Strategy and Policy

#### Business project. (6 credits)

The business project is a team activity under the direction of a faculty member; students focus on application of acquired knowledge and problem solving to actual business issues and opportunities. Business projects are directly related to the student’s choice of specialization.

- BA 506 Business Project

### Specialization/electives. (17 credits)

Each student will select elective coursework to complete the M.B.A. program. A maximum of 8 credits of electives may be 400/500 level coursework taken for graduate credit. Electives will be selected from courses offered by the School of Business Administration or may, with the approval of the director of graduate programs, be selected from areas outside business administration. Electives are an opportunity to develop an area of specialization within the M.B.A. program.

Management of Innovation and Technology (MIT) option

The MIT option allows students to target elective credits in the M.B.A. program to acquire substantial knowledge in technology management. The MIT option brings together functional areas such as information systems, operations management, product innovation, accounting, marketing, and sales within the context of technology firms. The goal is to equip students with knowledge about strategies for managing all phases of the development process, from product innovation through the implementation and commercialization of the new idea.

The MIT option requires that students take the 17 credits of electives in the M.B.A. program from a specified list of courses, and that the business project be completed with an MIT focus. Students completing the technology course requirements, in addition to the M.B.A. core requirements, will receive an M.B.A. degree with special designation of the Management of Innovation and Technology option.

#### Required courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mgmt 545</td>
<td>Managing the Human Side of Technology</td>
<td>3</td>
</tr>
<tr>
<td>Mgmt 544</td>
<td>Technology Management</td>
<td>4</td>
</tr>
<tr>
<td>Mktg 555</td>
<td>Technology Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Elective courses

Students must take at least 6-7 credits from the list below:

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fin 507</td>
<td>Financial Strategies for Technology</td>
<td>3</td>
</tr>
<tr>
<td>ISQA 518</td>
<td>Electronic Commerce</td>
<td>3</td>
</tr>
<tr>
<td>ISQA 530</td>
<td>System Architectures</td>
<td>3</td>
</tr>
<tr>
<td>ISQA 539</td>
<td>Purchasing and Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>ISQA 572</td>
<td>Models for Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>Mgmt 507</td>
<td>Digital Economy</td>
<td>3</td>
</tr>
<tr>
<td>Mgmt 540</td>
<td>Business/Government Relations</td>
<td>3</td>
</tr>
<tr>
<td>Mktg 552</td>
<td>eServices Marketing</td>
<td>3</td>
</tr>
<tr>
<td>Mktg 567</td>
<td>Sales Force Management</td>
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</tbody>
</table>

### Credit

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<td>ISQA 518</td>
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</tr>
<tr>
<td>Mktg 567</td>
<td>Sales Force Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Other courses may be substituted as approved.
Note: Courses with a 507 designation are special topic seminars. Courses above marked with an asterisk (*) are existing courses that will be focused on MIT issues and cases during a specific term as indicated by a “T” after the course number in the Schedule of Classes (e.g., Actg 551T). Option students must complete these courses with the “T” designation. Alternative technology courses may be used towards the MIT with approval from the director of graduate programs in Business Administration.

**Finance option**

The Finance option offered in conjunction with the M.B.A. creates an opportunity to develop a specialized skill set within the finance area. This option provides students the skills to understand complex financial issues as well as experience in the application of financial tools that facilitate problem solving.

The Finance option requires that students take the 17 credit hours of electives in the M.B.A. program from a specified list of courses, and that the business project be completed with a finance focus. Students must take 8 credits of required finance courses and 9 credits of specified finance electives. Students completing the Finance option course requirements, in addition to the M.B.A. core requirements, will receive an M.B.A. degree with an International Business option.

<table>
<thead>
<tr>
<th>Required courses</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fin 552 Investments</td>
<td>4</td>
</tr>
<tr>
<td>Fin 565 Cases in Corporate Financial Management</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elective courses: Students must take a minimum of 9 credit hours of electives from any combination of the Corporate Finance Emphasis Group or the Investments Emphasis Group.</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIM 518 Managing Multinational Organizations</td>
<td>3</td>
</tr>
<tr>
<td>MIM 516 Contemporary Pacific Rim and World Affairs</td>
<td>3</td>
</tr>
</tbody>
</table>

**International Business environment group**

<table>
<thead>
<tr>
<th>International business environment group</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIM 513 Pacific Rim Economies, Trade, and Financial Markets</td>
<td>3</td>
</tr>
<tr>
<td>MIM 564 Global Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>MIM 510 Age of the Pacific</td>
<td>2</td>
</tr>
<tr>
<td>MIM 517 Accounting for Global Enterprises</td>
<td>4</td>
</tr>
<tr>
<td>MIM 547 International Trade Practices</td>
<td>4</td>
</tr>
<tr>
<td>MIM 574 International Corporate Finance and Investment</td>
<td>4</td>
</tr>
</tbody>
</table>

**International Business Option**

The International Business (IB) option in the M.B.A. program provides an avenue to M.B.A. students who are interested in international careers but do not wish to pursue an M.I.M. degree. All students electing this option will have a grounding in the contemporary world affairs that affect business and in the organizational issues facing firms operating in the global arena.

The IB option requires that students take the 17 credit hours of electives in the M.B.A. program from a specified list of courses, and that the business project be completed with an international focus. Students must take 6 hours of required M.I.M. courses and 11 hours of specified international electives. Students completing the IB option course requirements, in addition to the M.B.A. core requirements, will receive an M.B.A. degree with an International Business option.

<table>
<thead>
<tr>
<th>Required courses</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA 506 International Business Project</td>
<td>6</td>
</tr>
<tr>
<td>MIM 518 Managing Multinational Organizations</td>
<td>3</td>
</tr>
<tr>
<td>MIM 516 Contemporary Pacific Rim and World Affairs</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elective courses: Students must take a minimum of 11 credit hours of electives. Two electives must be from the International Business Skills Group.</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIM 577 International Business Negotiations</td>
<td>4</td>
</tr>
<tr>
<td>MIM 568 Managing Information Technology Globally</td>
<td>4</td>
</tr>
<tr>
<td>MIM 517 Accounting for Global Enterprises</td>
<td>4</td>
</tr>
<tr>
<td>MIM 547 International Trade Practices</td>
<td>4</td>
</tr>
<tr>
<td>MIM 574 International Corporate Finance and Investment</td>
<td>4</td>
</tr>
</tbody>
</table>

**MIM requirements.** In addition to meeting the requirements for PSU and the School of Business Administration, applicants must also require applicants to complete the following prerequisite courses with a C or better: Managerial and Financial Accounting, Micro and Macro Economics, Business Finance, Statistics.

<table>
<thead>
<tr>
<th>Financial Analysis Electives</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fin 512S Business Law</td>
<td>4</td>
</tr>
<tr>
<td>Fin 545 Hedging and Risk Management</td>
<td>4</td>
</tr>
<tr>
<td>Fin 552 Investments</td>
<td>4</td>
</tr>
<tr>
<td>Fin 555 International Financial Management</td>
<td>4</td>
</tr>
<tr>
<td>Fin 562 Intermediate Financial Management</td>
<td>4</td>
</tr>
<tr>
<td>Fin 565 Cases in Corporate Financial Management</td>
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<td>Fin 574 Investment Analysis and Portfolio Management</td>
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Other courses as approved by the director of the M.S.F.A. program in consultation with the SBA’s Graduate Program Committee.

**Master of International Management.** The M.I.M. program offers a 12-month full-time or 24-month part-time class format and an intense learning experience reflective of international business today. The M.I.M. degree focuses on Asian business, with particular emphasis on China and Japan. A three-week study trip to Asia is an integral part of the program, as is the international business consulting capstone project. The M.I.M. program strives to create a strong cross-cultural learning community through a cohort structure that helps students to build team skills, beginning with a four-day outdoor wilderness excursion for all students during orientation week.

Faculty for the M.I.M. program are drawn from Portland State University, University of Oregon, Oregon State University, and other U.S. and foreign universities, as well as selected business executives. All classes are held at PSU’s main campus.

**MIM requirements.** In addition to meeting the requirements for PSU and the School of Business Administration, applicants must also require applicants to complete the following prerequisite courses with a C or better: Managerial and Financial Accounting, Micro and Macro Economics, Business Finance, Statistics. These prerequisite courses must be completed successfully prior to enrolling in the M.I.M. program. The admissions committee evaluates each student’s application to determine which courses (if any) are required. Applicants can complete these prerequisites at any community college or university, or through the M.I.M. prerequisite program. The M.I.M. prerequisite program is an eight-week program (June-August), developed for students with limited (or no) academic business background.
Exceptions to the above will be considered on a case-by-case basis by the Master of International Management Admissions Committee.

Transfer credits and course waivers. Since the Master of International Management program is a cohort program, no transfer credits will be accepted nor will there be any course substitutions or waivers.

Grading. Students must maintain a cumulative GPA of at least 3.00 for all graduate credits earned in the Master of International Management program.

Language requirement. The language component of the M.I.M. is designed to prepare participants for the international business environment of Asia. The goal is to create a comfort level in the target language, Chinese or Japanese, such that the participant understands business etiquette to create a comfort level in the target language. This trip allows students the opportunity to immerse themselves in the culture and lifestyle of two very different countries, while gathering firsthand information for their final project.

Admissions. We have fall admission only. Our application deadline is April 30. Please submit all application materials to the M.I.M. Program.

Program schedule

Typical full-time
Term 1: MIM 513, MIM 518, Language
Term 2: MIM 517, MIM 515, MIM 519, Language
Term 3: MIM 564, MIM 568, MIM 558, MIM 576, Language
Interim: MIM 579 Field Study Trip
Term 4: MIM 547, MIM 574, MIM 575, MIM 510, Language
Term 5: MIM 578, MIM 577, Language
Term 6: MIM 579 International Business Project

Typical part-time
Term 1: MIM 516, MIM 518
Term 2: MIM 514, MIM 515
Term 3: MIM 564, MIM 568
Term 4: MIM 547, MIM 574, MIM 510
Term 5: MIM 577
Term 6: Break
Term 7: MIM 513, Language
Term 8: MIM 519, Language
Term 9: MIM 558, MIM 576, Language
Interim: MIM 579, Field Study Trip
Term 10: MIM 575, Language
Term 11: MIM 578, Language
Term 12: MIM 579, International Business Project

Doctor of Philosophy in systems science—business administration. The Systems Science Doctoral Program prepares students for academic or professional careers in systems concepts and techniques. The School of Business Administration participates in the Systems Science Doctoral Program.

There are two options for study in the systems science program. Both options facilitate the design of curricula which are individually tailored to the needs and interests of students. Students may earn the M.B.A. and the systems science Ph.D. concurrently and should anticipate approximately four to five years of full-time study beyond the baccalaureate degree in order to satisfy the program requirements.

Departmental option: The student undertakes advanced academic preparation primarily in a single department or school. In the School of Business Administration, students concentrate their coursework in one department or subject area and take courses from other departments as well.

Core option: The student pursues interdisciplinary studies with a stronger emphasis on systems coursework.

For information relating to the Ph.D. program in systems science, see page 73.

Courses

Accounting

Courses with an asterisk (*) are not offered every year. For information on the accounting option requirements, see page 194. All 300- and 400-level courses require junior-level standing. 400-level courses require admission to the School of Business Administration; graduate courses require admission to the graduate programs. Students admitted to the School of Business Administration will be granted registration priority for all 300-level courses.

Actg 199 Special Studies (Credit to be arranged.)
Actg 401/501 Research (Credit to be arranged.)
Actg 404/504 Internship (Credit to be arranged.)
Actg 405/505 Reading and Conference (Credit to be arranged.)
Actg 407/507 Consent of instructor.

Actg 412/512 Business Law (4)
Laws of contracts, negotiable checks, notes, and drafts, insurance, documents of title, sales of goods, letters of credit, employees and independent contractors, agency, partnership, corporations, securities, bankruptcy, security interests, mortgages, suretyship and bulk sales. Covers law part of CPA exam. Prerequisite: Fin 226 or BA 385. (Fin 226 or BA 385 not required for students in postbaccalaureate certificate in accounting program or Mgmt 560.)
Actg 421 Introduction to Taxation (4)
Introduces students to a broad range of tax concepts, tax policies, and different types of taxpayers. Students should develop an understanding of how tax laws affect most businesses and personal financial decisions. Tax reporting, tax planning, and basic tax research skills will be emphasized. Prerequisite: BA 213.
Actg 422/522 Advanced Taxation (4)
Expands students’ knowledge of how tax laws affect sole proprietors, partnerships, corporations, and other business entities. In addition, the tax laws applicable to estates, gifts, trusts, tax exempt organizations, and foreign persons are explored. Prerequisites: Actg 421.
Actg 430
Governmental and Not-for-Profit Accounting (3)
An introduction to governmental and "fund" accounting. Topics include state and local governmental funds and accounting for not-for-profit hospitals, universities, and health/welfare organizations. Prerequisite: Actg 382.

Actg 460
Advanced Managerial Accounting (4)
Advanced development, analysis, and communica-
tion of cost information, focusing on the use of
financial and non-financial information in deci-
sion making and strategic management. Cases
and/or simulations will be used extensively. Pre-
requisites: Actg 360 and BA 339.

Actg 476/576
International Accounting (4)
International accounting issues crucial for effect-
tive interpretation and understanding of interna-
tional business. Framework to analyze and
understand financial reports used by multina-
tional corporations (MNCs); Special managerial
and control problems of MNCs including perfor-
manced evaluation, transfer pricing, and taxation. Prerequisites: BA 213 for Actg 476; Actg 511 for
Actg 576.

Actg 490
Advanced Financial Accounting (3)
Emphasizes accounting for business combina-
tions. In addition, accounting issues related to
partnerships and foreign currency translation and
transactions are studied. Prerequisite: Actg 392.

Actg 492/592
Auditing Concepts and Practices (4)
Auditing standards and procedures observed by
Certified Public Accountants in the examination of
the financial statements of business and other
organizations. Audit standards and objectives and
conceptual framework for collection of evidence
and assessment of control risk. Short-form audit
report and operational auditing. Prerequisites: Actg 335 and 382.

Actg 493/593
Advanced Auditing (4)
Audit objectives and procedures for the collection
of evidence and the assessment of control risk are
explored. The effects of attribute and variables
sampling as well as the effects of computers and
computer-control procedures on the audit process
are examined. In addition, audit, compilation,
and review reports are important elements of this
course. Prerequisites: Actg 492.

Actg 495
Integrated Accounting Issues (4)
Integrates topics from various accounting areas.
Provides students with opportunities to see the
accounting interactions and tradeoffs that result
from realistic business situations. Course will
enhance students understanding of accounting
and its influence on business, as well as the
understanding of how business processes affect
accounting results, through a set of comprehensive
case studies. Prerequisites: Actg 360, 421, 492.

Actg 503
Thesis (Credit to be arranged.)

Actg 511
Financial Accounting (4)
An introduction to the reporting system used by
businesses to convey financial information to par-
ties external to the enterprise. Primary emphasis
is placed on understanding the financial reports
that are the end product of this system-what they
do and do not tell the user about a business enter-
prise. The accounting principles, conventions,
and concepts under-lying financial reporting are
examined with the objective of developing the
ability to read, comprehend, and perform a basic
analysis of financial statements.

*Actg 520
Retirement Plans (3)
Establishment and administration of pension,
profit-sharing, and self-employed retirement
plans; plan characteristics; insured, trustee and
self-administered plans; investment policies; fed-
eral and state regulation; requirements for Inter-
nal Revenue Service qualifications; taxation of
benefits; integration with Social Security.

*Actg 525
Tax Research Methods (3)
Methods of research, rulings and laws in tax
accounting; study of the administration and
responsibilities of tax practice. Prerequisite:
Actg 482.

*Actg 527
Corporate Formation and Nonliquidating
Distribution (Corporate Taxation I) (3)
Concepts and principles governing the taxation of
corporations and their shareholders including the
effects of taxes on corporate capital structure and
distributions. Prerequisite: Actg 525.

*Actg 529
Tax Planning (3)
A study of the techniques that relate to income tax,
estate planning, employee compensation and
tax shelters as they may interact with each
other; the format is discussion of case problems
and client consultation matters. (This course
should be taken after the student completes 24 credits in the program.)

*Actg 531
Partnership Taxation (3)
Tax treatment of partnership income and
profits associated with the formation, operation, and
dis-
solution of partnerships. Sale, withdrawal, retire-
ment of partners; basic adjustments, unrealized
receivables, and substantially appreciated inven-
tory; Subchapter S Corporation compared to part-
nerships. Prerequisite: Actg 525.

*Actg 532
Corporate Reorganizations and
Liquidations (Corporate Taxation II) (3)
An examination of the effect of taxes on reorgani-
zations and liquidations. (May be taken prior to
Corporate Taxation I) Prerequisite: Actg 525.

*Actg 534
Federal and State Tax Procedures (3)
Tax reporting and collection procedures; adminis-
trative and judicial procedures governing tax con-
troversies, the rights and obligations of the
taxpayer. Prerequisite: Actg 525.

*Actg 535
State and Local Taxation (3)
Examination of issues and taxation other than
federal income tax, including property tax pro-
cesses, sales and use taxes, multistate transac-
tions, manufacturers excise tax, and summation and reg-
ulatory excise taxes. Prerequisite: Actg 525.

*Actg 536
International Taxation (3)
Taxation of United States citizens and businesses
on foreign-source income; topics include the
forms of multinational operations, foreign tax
credits, and tax treaties. Prerequisite: Actg 525.

*Actg 537
Tax Accounting Problems (3)
A study of tax accounting methods, reporting
periods, special elections, and consolidated
returns. Prerequisite: Actg 525.

*Actg 539
Estate and Gift Taxation (3)
An exploration of the United States system of
taxing transfers by gift or at death. Incorporates a
review of the technical structure to enable the stu-
dent to understand the role a particular rule does
or should perform in a transfer tax system.
Designed to enhance comprehension of both the-
oretical aspects and estate planning, in addition to
the structural framework. Prerequisite Actg 525.

*Actg 542
Tax Factors in Business Decisions (4)
Tax implications of common business questions and
transactions, including choices of business
entity, acquisition and sale of business assets,
compensation and benefits planning, and U.S.
taxation of international trade. Students will be
exposed to the common income and estate tax
planning strategies of individuals and families
engaged in business. Prerequisite: Actg 511 or
admission to the Masters of Science in Financial
Analysis program.

*Actg 550
Contemporary Financial Reporting Issues
(3)
Financial reporting for general M.B.A. student.
Studies of the accounting valuation process,
accounting income measurement, and financial
disclosure. Contemporary issues are examined in
the context of factors that shape accounting stan-
dards and current trends in financial reporting.
Prerequisite: Actg 511.

Actg 551
Accounting Information Systems (4)
Study of accounting information systems for
operations with an emphasis on accounting
issues. Addresses the information systems issues
encountered by internal financial analysts. Topics
may include database and accounting information
system design, model building, the use of
accounting information for forecasting, and other
topics associated with the development of infor-
mation systems to support financial analysis.

Actg 552
Strategic Cost Management (4)
Course takes the perspective that managers
should not use information from accounting sys-
tems designed to prepare external financial
reports in order to make internal management
decisions. Provides alternative approaches to
developing and using accounting information.
Special emphasis will be placed on understanding
traditional cost systems, activity-based costing
systems, and determining the cost of quality.
Course will rely heavily on the examination of
actual company situations. Prerequisites: BA 551
and 552.
Acct 553
Financial Statement Analysis (4)
Sound financial information for making business decisions is obtained by an understanding of accounting data from which the information is derived as well as by the application of tools of analysis. Students will gain an increased understanding of the properties and use of accounting numbers in the determination and forecasting of financial positions, results of operations, cash flows, the financial disclosure process, and its use in comparing business performance. Prerequisite: Fin 551 or 561.

Acct 560
Professional Ethics and the Public Interest (2)
Introduces students to ethical perspectives that provide the philosophical context for the study of applied business ethics. Students use practical frameworks to a person-oriented ethical and social issues and explore organizational processes and structures that can shape social performances. The context for this course is financial and accounting situations.

Acct 601
Research (Credit to be arranged.)

Acct 607
Seminar (Credit to be arranged.)

Business Administration

All 300- and 400-level courses require junior-level standing. 400-level courses require admission to the School of Business Administration; graduate courses require admission to the graduate programs. Students admitted to the School of Business Administration will be given registration priority for all 300-level courses.

BA 101
Introduction to Business and World Affairs (4)
Introduction to the business firm operating in the local, national, and global marketplace. Emphasizes the integration of the various functional areas of business as the firm evolves from its entrepreneurial origins to a mature corporation.

BA 205
Business Communications Using Technology (4)
Provides students with the tools that are needed to collect, organize, and present information in a business environment. Students will learn how to use library and Internet resources to collect information, word processing, spreadsheet, and graphics applications will be used to organize and present business information. Students will be introduced to business report writing, developing and using personal computer applications, and electronic-mail methods for team-based communication. Prerequisite: BA 101.

BA 211
Fundamentals of Financial Accounting (4)
Assists students in developing an understanding of financial statements and the tools used by external users such as lenders, shareholders, and competitors to evaluate the performance of the firm. Balance sheets, income statements, statements of cash flows, and industry reports will be used to introduce topics such as assessing risk, liquidity solvency, operating efficiency, and profitability of the firm. Prerequisite: BA 101.

BA 213
Decision Making with Accounting Information (4)
Designed to aid students in developing effective decision making skills. Course elements include: understanding the organization as a system, information assessment, cash management, operations and capital budgeting, marketing and cost systems, cost control procedures, managing inventory, problem solving, and measuring the health of the organization. Prerequisite: BA 211.

BA 301
Research and Analysis of Business Problems (4)
Development and use of business tools and techniques as applied to business problems. Students will identify business problems, articulate the issues, research, develop, and evaluate solution alternatives relevant to the problem, and present the results orally and in writing. Students will integrate and reinforce their skills in logical and analytical processing, critical thinking, and communication. Prerequisite: BA 205.

BA 302
Organizational Behavior (4)
Focuses on issues that are relevant to the three levels of Organizational behavior (i.e., individual, group, and organizational). Key topics include: the nature and dynamics of teams, personal values and employee job attitudes, communication, conflict resolution, motivation, leadership, decision making, employee effectiveness, and the impact of organizational level issues such as policies, structure, design, and culture. Techniques used to facilitate learning may include role plays, cases, presentations, organizational simulations, teamwork, and/or term research papers. Prerequisite: BA 205 and junior standing.

BA 303
Business Finance (4)
Development and study of a decision framework for financial management with special emphasis on small- and medium-sized businesses. Topics include analysis of financial health, planning for future financial performance, evaluation of investment opportunities, and analyses of risk. Financing of firm growth and valuation will be introduced. An integration of the concepts of financial management into a total system approach to business decision making will be facilitated with the use of cases, as appropriate. Prerequisites: BA 205, 211, and junior standing.

BA 311
Marketing Management (4)
Basic marketing concepts from the perspective of the marketing manager. Key focus is to examine the marketing planning and analysis necessary to develop sound marketing plans and strategies. Specific topics include the role of marketing within the firm, analysis of marketing opportunities, selection of target markets and market segmentation, marketing strategies in a global marketplace, use of technology in marketing, and marketing mix decisions. Experiential learning approaches for class participation will be used. Prerequisites: BA 205 and junior standing.

BA 325
Competing with Information Technology (4)
Introduces students to ethical perspectives that provide the philosophical context for the study of applied business ethics. Students use practical frameworks to a person-oriented ethical and social issues and explore organizational processes and structures that can shape social performances. The context for this course is financial and accounting situations.

BA 398/598
Seminar (Credit to be arranged.)

BA 407/507
Seminar in selected cross-functional and integrative business topics (Credit to be arranged.)

BA 495
Business Strategy (4)
Focuses on strategic management and strategic planning. Students will analyze the results of actual strategic decisions to determine their effectiveness. Key topics include: the nature and dynamics of teams, personal values and employee job attitudes, communication, conflict resolution, motivation, leadership, decision making, employee effectiveness, and the impact of organizational level issues such as policies, structure, design, and culture. Techniques used to facilitate learning may include role plays, cases, presentations, organizational simulations, teamwork, and/or term research papers. Prerequisites: BA 205 and junior standing.

BA 506
Business Project (3 or 6)
Students will work in teams to apply M.B.A. knowledge and skills to actual business problems or situations. Students may register for six credits during a single term, or register for three credits during two consecutive terms. After initially meeting as a class at the beginning of the term, students meet periodically with an assigned faculty member to monitor progress on the agreed learning contract and to discuss a variety of implementation and organizational issues. Prerequisite completion of at least 37 hours of the M.B.A. core sequence.

BA 530
Competing in a Global Environment (8)
Inaugural M.B.A. course provides students with an understanding of key themes related to successful global competition and with the interpersonal and intellectual skills required for individuals to contribute in a highly competitive and globalized business environment.
BA 531
Executive Briefings (1)
A weekly series of presentations by local, regional, national, and/or international business leaders on current business topics.

BA 551
Integrated Process Management (4)
Covers the design and management of transformation processes within the firm and relationships with both suppliers and customers. There is a strong focus on customer satisfaction, quality, continuous improvement, and cost management as each relates to process design and control in both manufacturing and service organizations. Prerequisites: ISQA 511, Actg 511, and concurrent enrollment in BA 552.

BA 552
Systems for Performance Measurement (4)
Provides students with a systematic approach to the determination and measurement of the critical processes for achieving organizational effectiveness and efficiency. Emphasis is given to the development of the necessary information systems to support process integration, critical process measurement, and related decision making. Prerequisite: ISQA 511, Actg 511, and concurrent enrollment in BA 551.

BA 566
Competitive and Strategic Analysis (3)
Integrative course that focuses on application of analytical techniques to the processes and outputs of the firm. Emphasizes the identification, analysis, and evaluation of the marketing, financial, and accounting bases of competition, and the development of appropriate business strategies. Prerequisites: Mktg 544, Fin 561, Actg 511.

Business Education
See description of teacher certification in the Graduate School of Education section.

BED 401/501
Research (Credit to be arranged.)

BED 404/504
Cooperative Education (Credit to be arranged.)

BED 405/505
Reading and Conference (Credit to be arranged.) Consent of instructor.

BED 407/507
Seminar (Credit to be arranged.)

BED 503
Thesis (Credit to be arranged.)

Finance
For information on finance option requirements, see page 194. All 300- and 400-level courses require junior-level standing; 400-level courses require admission to the School of Business Administration; graduate courses require admission to the graduate programs. Students admitted to the School of Business Administration will be given registration priority for all 300-level courses.

Fin 199
Special Studies (Credit to be arranged.)

*Fin 218
Personal Finance (4)
A survey of investments, budgets, real estate ownership, financial institutions, consumers’ credit, social security, stock market, mutual funds, and estate planning from the individual’s point of view. Optional pass/no pass.

Fin 226
Legal Environment of Business (4)
The meaning and nature of law, sources of law, state and federal court systems, procedures for resolving disputes, business torts, business crimes, antitrust law, labor law, contracts, international business law, ethical considerations, social and political influences.

Fin 301
Stock Market (3)
analysis of the operation of the stock market. Procedures in the buying and selling of securities. Examination of current regulatory practices.

Fin 319
Intermediate Financial Management (4)
Second level course in financial management to provide more depth in the study of asset pricing, capital budgeting, capital structure, dividend policy, working capital management, growth through mergers, and leasing. Emphasis on the development of problem solving capabilities. Prerequisite: BA 303.

Fin 333
Foundations of Real Estate Analysis (3)
Surveys the legal, physical, and economic structure of the real estate market and the characteristics of real estate resources. Develops basic real estate valuation procedures and provides an overview of market analysis and real estate production, marketing and financing methods. Prerequisites: Ec 201, 202.

*Fin 336
Principles of Risk and Insurance (3)
A study of the principles and practices of life, fire, casualty, marine, and social insurance.

Fin 363
Credit Management (3)
Management functions performed by a credit department; relation to other functions of the business enterprise; nature of consumer credit and mercantile credit, sources of credit information, evaluation of credit risks, and credit controls used in business firms; credit policy determination.

Fin 399
Special Studies (Credit to be arranged.)

Fin 401/501
Research (Credit to be arranged.) Prerequisite: BA 303.

Fin 404/504
Internship (Credit to be arranged.) Prerequisite: BA 303.

Fin 405/505
Reading and Conference (Credit to be arranged.) Prerequisite: BA 303.

Fin 407/507
Seminar (Credit to be arranged.)

Fin 409/509
Practicum (Credit to be arranged.) Field work involving the practice of professional activities away from campus. Prerequisite: consent of instructor.

Fin 410/510
Selected Topics (Credit to be arranged.) Consent of instructor.

Fin 411
Laws of Real Estate, Personal Property, Trusts, and Estates (4)
Distinction between real estate and personal property, fixtures, landlord tenant, accession, patents, copyrights, trademarks, concurrent ownership, deeds, adverse possession, easements, trusts, REIT, powers of trustees, wills, will substitutes, intestacy, probate. Prerequisite: Fin 226 or BA 385.

Fin 439/539
Real Estate Appraisal (3)
Fundamentals of appraising real estate. Land utilization, analysis of real estate values by approaches followed by governmental and private appraisers. Prerequisite: BA 303.

Fin 441
Fundamentals of Derivative Securities (2)
Options, futures, swaps, and other derivative securities. Principles of pricing, uses in speculating, hedging, and risk management, in both securities investment and corporate finance settings. Real options and option-like opportunities in business. Prerequisite: Fin 319.

Fin 444/544
Security Analysis (4)
Theory and techniques of analysis of individual corporate securities. Systematic study of characteristics and potential of stocks and bonds to facilitate investment decisions. Prerequisite: Fin 452/552 or Fin 561.

Fin 449
Valuation (4)
Principles of valuation, including valuations both internal and external to the business entity. Financial planning, financial analysis, forecasting, and valuation. Students undertake and present a formal written valuation. Prerequisites: Actg 381, Fin 319.

Fin 450
Bank Management (4)
Practices, problems and policies of commercial banking as well as other financial institutions from a financial management perspective. Banking regulation, organizational structure, financial analysis of commercial banks, asset and liability management, and other contemporary issues affecting commercial banks. Prerequisite: BA 303.

Fin 452/552
Investments (4)
Analytical study of the principles of investment in stocks, bonds, and other security instruments. Includes background study of financial markets and institutions; analysis of the investment characteristics, valuation, and market price behavior of bonds, stocks, and derivative securities, and the choice of appropriate portfolios of these securities. Also included is the study of information and market efficiency, term structure and the determination of market interest rates, and security valuation. Prerequisites: Fin 452: BA 303, Actg 381 is strongly recommended; Fin 552: Fin 551 or 561.
Fin 456/556  International Financial Management (4)  Development and study of a framework for the financial decisions of multinational businesses; management of working capital, investment and financing decisions of a firm in an international environment; foreign exchange markets, exchange risk, and international diversification. Prerequisite: BA 303; 551 or 561.

Fin 465  Finance Topics and Cases (4)  Case studies of financial problems in business including working capital management, capital budgeting, and financing issues. Special topics covered will be at the discretion of the instructor. Prerequisites: Fin 319 and 449.

*Fin 473/573  Investment Analysis and Portfolio Management (4)  A study of the application of both portfolio theory and fundamental valuation techniques in security investment decisions. Students in this course serve as portfolio managers to a real dollar portfolio, providing security and sector oversight to the portfolio. The implications of modern portfolio theory for portfolio management and in portfolio performance evaluation are emphasized. This is the first course in a required two-class sequence. Offered fall and spring terms. Prerequisites: BA 303 and Fin 443 (may be taken concurrently with consent of instructor) for 473; Fin 552 (may be taken concurrently), 551, or 561 for 573.

Fin 474/574  Portfolio Management: Issues and Performance Assessment (2)  This course is a continuation of Fin 573. Students will continue the responsibility of managing a real dollar portfolio initiated in Fin 573. In addition, assessing and reporting on portfolio performance and presenting a quarterly report to the investment community will be an integral aspect of this course. This is the second course in a required two-class sequence. Prerequisites: BA 303, Fin 443, and 473 for 474; Fin 561, 552, and 573 for 574.


Fin 499/599  Real Estate Finance and Investments (3)  Application of finance and economic principles to analysis of real estate finance and investments. Emphasis on the development of problem solving capabilities through the use of computer application programs. Special attention is given to risk analysis, alternative mortgage instruments, hedging techniques, and the tax effects of real estate investment. Prerequisites: BA 303 or USP 498/598. This course is the same as USP 499/599; course may only be taken once for credit.

Fin 503  Thesis (Credit to be arranged.)

Fin 514  Economic and Financial Environment of the Firm (4)  Examines the microeconomic foundations of the firm and provides a broad overview of the financial markets and institutions' framework. Included is consideration of the components of the U.S. and international financial system in the global economy, the financial institutions that facilitate the flow of funds, interest rate determination, and how government policy affects funds flow and interest rates. Issues of demand and supply determination, market structure, and resulting economic behavior are also considered.

Fin 545  Hedging and Risk Management (4)  Futures, options, swaps, and other derivative instruments, their characteristics, their uses in financial risk management, and their effects in speculative situations; methodologies for valuation of derivatives. Exotic options, innovations in exotic derivatives and in the development and use of derivatives in corporate finance and investments. The implications of derivatives in domestic and international finance. Prerequisite: Fin 561 or 551.

Fin 550  Commercial Bank Management (3)  Theory and practice of commercial banking from a financial management perspective. Banking environment, asset liability management, capital management, and overall balance-sheet management of commercial banks. Prerequisite: Fin 514 or Fin 561.

Fin 551  Financial Management for Financial Analysts (4)  Gateway course to the Master of Science in financial analysis. Examines the financial concepts and problem-solving skills required to evaluate whether managerial decisions add value to the firm. Students will develop an understanding of the financial implications of business decisions and a framework with which to evaluate their decisions. An integral part of this approach requires understanding how the different functional areas of a business interrelate and the supporting role that finance provides. Topics considered include cash flow analysis, risk determination, valuation, working capital management, and financing. Prerequisite: Fin 514 or Fin 561.

Fin 555  Applied Econometrics for Financial Analysis (4)  Theory and application of empirical methods, including model development, experimental design, and statistical analysis, applied to issues in business, particularly the areas of accounting and finance. Construction and testing of hypotheses, analysis of variance, multiple regression, methods for dealing with problems in the distribution of data, time series, forecasting, and performance evaluation. Publicly available data will be obtained and used by students. Prerequisite: admission to M.S.F.A. or Fin 561.

Fin 561  Financial Management (4)  Examines the financial concepts and problem-solving skills required to evaluate whether managerial decisions add value to the firm. Students will develop an understanding of the financial implications of business decisions and a framework with which to evaluate their decisions. An integral part of this approach requires understanding how the different functional areas of a business interrelate and the supporting role that finance can provide. Topics considered include cash flow analysis, risk determination, valuation, working capital management, and financing. Prerequisite: BA 530, Fin 514, Actg 511.

Fin 562  Intermediate Financial Management (4)  Second-level course in financial management to provide more depth in the study of asset pricing, capital budgeting, capital structure, dividend policy, working capital management, growth through mergers, and leasing. Emphasis is placed on the further development of problem solving capabilities. Prerequisite: Fin 551 or 561.

Fin 565  Cases in Corporate Financial Management (4)  The study of financial decisions and actions in business through the use of case studies. Topics generally include forecasting, investment, financing, and management of working capital accounts with special topics at the discretion of the instructor. Applying theory, performing analyses, and making judgments are critical in this case course. Prerequisite: Fin 551 or 561.

Fin 569  Advanced Financial Management (4)  Selected advanced topics in theory and application of valuation, capital investment/capital structure decisions and their interactions, mergers and acquisitions, and leasing. Prerequisite: Fin 561.

Fin 601  Research (Credit to be arranged.)

Fin 607  Seminar (Credit to be arranged.)

**Information Systems**

For information on Information Systems option requirements, see page 195. All 300- and 400-level courses require junior-level standing; 400-level courses require admission to the School of Business Administration; graduate courses require admission to the graduate programs. Students admitted to the School of Business Administration will be given registration priority for all 300-level courses.
ISQA 111
Fundamental Computer Concepts (2)
The fundamental concepts of Electronic Data Processing: the impact of EDP on the firm, and the fundamental concepts of computer use including programming and applications. Provides a general vocabulary and understanding of the capabilities of the computer in business. (One hour of lecture and two hours of recitation.)

ISQA 360
Business Computing Fundamentals (4)
Overview of topics to introduce students to the fundamental programming theories and concepts necessary to create solutions to the information needs of an organization. Topics include problem solving algorithms utilizing structured programming techniques, basic data types, data structures, and an introduction to object-oriented programming. Prior experience in the use of a contemporary programming language is strongly recommended. Prerequisite: BA 325.

ISQA 380
Data Communications (4)
Topics include communication between people and machines, transmission systems, protocols for communication technologies, and digital communication and networks. Application areas reviewed include data communications, voice and electronic mail, Internet, and mobile systems. Management issues covered include cost/benefit analysis, organizational impact, international systems, and emerging technologies. Prerequisite: BA 325.

ISQA 399
Special Studies (Credit to be arranged.)
ISQA 401
Research (Credit to be arranged.)
ISQA 404
Internship (Credit to be arranged.)
ISQA 405
Reading and Conference (Credit to be arranged.)
Prerequisite: consent of instructor.
ISQA 407
Seminar (Credit to be arranged.)
Student-selected problems in information systems, quantitative analysis, or operations and materials management to be studied by the individual and discussed in group meeting under direction of academic staff.

ISQA 409
Practicum in Information Systems and Quantitative Analysis (Credit to be arranged.)
This course requires the student to work with a community organization in performing an information systems/quantitative analysis feasibility study. The study may include a current systems analysis, design of the new system, personnel development or training requirements, hardware and/or software recommendations, and assistance in system documentation. Prerequisites: ISQA 421 and consent of instructor.

ISQA 410
Selected Topics (Credit to be arranged.)
ISQA 415
Database Management (4)
Study of data environments, the evolution of database technology, database concepts and uses, data models, database design, and query processing. Emphasis will be placed on the relational model and database management systems that support the model. Students will participate in database design projects. Other topics address emerging database trends and opportunities. Prerequisites: ISQA 360 and 380.

ISQA 418
Client-Server Application Development (4)
Provides an introduction to client-server application development with emphasis on the client. Topics include graphical user interface development, event-driven programming, and rapid application development tools. Students will participate in the development of projects using programming languages such as Visual Basic. Prerequisites: ISQA 360 and 380.

ISQA 419
Web Application Development (4)
Introduces the design and implementation of applications in Internet environments, focusing on the design and creation of interactive Web sites that provide access to databases. Students will create functional Web applications using such technologies as JavaScript, VBScript, ASP, ColdFusion, and XML. Other topics will include current issues in the evolution of Web technologies, and considerations affecting requirements determination and application design in the Web context. Prerequisites: ISQA 360 and 380.

ISQA 420
Systems Analysis and Design (4)
Examines the scope and organization of the systems development process and the role of the systems development professional. Topics include system requirements, system specification, systems design, implementation, and project management. Standard system analysis methods and techniques will be presented and applied. Prerequisite: ISQA 415.

ISQA 421
Object-oriented Design and Programming (4)
Provides coverage of fundamental concepts of object-oriented programming—encapsulation, classes, inheritance, and polymorphism. Students will develop projects using Visual C++ or Java. Solutions to typical business applications are covered. Prerequisites: ISQA 360 and 380.

ISQA 424
LAN Management (4)
Hands-on introduction to the administration of client/server-based local area networks addressing both conceptual and operational aspects of network operating system management and client operating system configuration. Topics include design and implementation of network directory services and file systems; network security; backup, and recovery; the implementation and control of distributed print services; user access management and environment automation; and remote workstation management. Prerequisites: ISQA 360 and 380.

ISQA 429/529
Transportation and Logistics Management (4)
Overview of logistics including transportation, warehouse location and layout, inventory policies, distribution operations, and information systems. Prerequisite: BA 339 or BA 311.

ISQA 435
Business Research Design and Analysis (3)
This course is concerned with the application of multivariate methods of data analysis in business research. Emphasis is on the process of business data analysis including research design, implementation, and hypothesis testing. Prerequisites: Stat 243, 244.

ISQA 436
Advanced Database Administration (4)
Advanced study of database environments, data modeling, techniques, database design, query processing, and optimization. Emphasis will be placed on client-server architecture and data environments such as Oracle and SQL Server. Students will participate in database design projects. Other topics will include industry trends and opportunities, and database administration. Prerequisite: ISQA 415.

ISQA 439/539
Purchasing and Supply Chain Management (4)
Deals with developing sound policies and procedures in managing the supply chain. Topics include supplier selection and evaluation, competitive bidding, contract development and administration, value analysis, and standardization. Prerequisite: BA 339 or BA 311.

ISQA 449
Process Control and Improvement (4)
Study of the principles of quality management including statistical quality control, total quality management, and the quality tools especially as they apply to supply and logistics processes. Prerequisite: BA 339.

ISQA 454
Supply and Logistics Negotiations (4)
An introduction to commercial negotiation. Includes applications both within and outside an organization, such as negotiating with peers and other employees as well as with suppliers of materials and services. Negotiation planning, tools and tactics, and the conduct of a negotiation are studied. Extensive hands-on negotiation practice is included. Prerequisite: BA 339.

ISQA 458/558
Purchasing and Logistics within the Food Industry (4)
Explores the rapid transition of food industry operations through an in-depth look at food commodity production, processing, storage, and transportation; facility location and transportation network design; role of wholesalers and distributors in the food supply chain; food safety; food industry consolidation and globalization; supply chain compression; ECR and demand forecasting; and e-commerce and the food industry. Prerequisite: BA 339.

ISQA 459/559
Production Planning and Control (4)
Intermediate and short range production planning and scheduling. Topics will include aggregate planning, materials requirement planning, scheduling and just-in-time. Prerequisite: BA 339.

ISQA 461
Operations Research Techniques (3)
Introduction of methodology of operations research, investigation of construction, solution and application of models useful for decision making in business. Prerequisites: upper-division standing, BA 339 and Stat 243, 244.
ISQA 572 Models for Quality Control (3)
Study of variability. Emphasis on quality improvements through the application of experimental design. Topics include accounting for randomness, systematic identification of sources of variation, control charts, and statistical process control (SPC). Course will use a combination of cases, lecture, and computer-aided analyses to provide the students with a foundation in quality control analysis. Prerequisite: BA 551.

Management
For information on the management option requirements, see page 194. All 300- and 400-level courses require junior-level standing. 400-level courses require admission to the School of Business Administration; graduate courses require admission to the graduate programs. Students admitted to the School of Business Administration will be given registration priority for all 300-level courses.

Mgmt 199 Special Studies (Credit to be arranged.)

Mgmt 351 Human Resource Management (4)
Studies the human resource management functions performed by the human resource manager as well as by the line executive or supervisor. Uses contemporary approaches and problems to analyze the entire process of performance management, including human resource planning/job design, selection and staffing, training and development, compensation, performance appraisal, and employee and labor relations. Also examines legal questions which affect human resource management. Prerequisite: BA 339. Preference on the waiting list will be given to HRM-option students.

Mgmt 399 Special Studies (Credit to be arranged.)

Mgmt 401/501 Research (Credit to be arranged.)

Mgmt 404/504 Internship (Credit to be arranged.)

Mgmt 405/505 Reading and Conference (Credit to be arranged.) Consent of instructor.

Mgmt 407/507 Seminar (Credit to be arranged.)
Student-selected problems in business operations and management to be studied by the individual and discussed in group meeting under direction of academic staff.

Mgmt 409/509 Practicum (Credit to be arranged.)

Mgmt 410/510 Selected Topics (Credit to be arranged.)

Mgmt 441 Collective Bargaining and Labor Negotiations (4)
Workshop giving students hands-on experience negotiating individual and group contracts. Students will learn how to manage the employment relationship within a union environment, studying: the legal environment of unions; negotiations theory and practice; and grievance resolution procedures. Students will devote significant time in class to negotiating individual and group contracts, and will have ample opportunity to receive feedback to improve their skills. Prerequisite BA 302.

Mgmt 445 Organizational Design and Change (4)
Study of organizations from a macro perspective. Emphasis will be on the implications of dynamic environments, innovation, and technology for organizational structure, design, and processes. Management of change from a multi-level perspective will also be addressed. Prerequisite: BA 302.

Mgmt 446 Principles of International Management (4)
Study of the managerial functions and problems related to international business activity. The focus of this course is on the management of foreign trade, direct investments, and international operations. In addition, the political, economic, and cultural environments of international business are examined from the perspective of management. Comparative management is also treated through the study of other management systems. Prerequisite: BA 302.

Mgmt 447/547 The Power of Soul and Spirit in Business (4)
Seminar devoted to exploring what soul and spirit means in the context of today's workplace. Its current relevance to business; strategies for injecting more soul and spirit into working environments; and methods for developing sensitivity and appreciation for this dynamic approach to being in the business world. Topics to be explored include methods for building community in the workplace; strategies for developing one's inner life methods for fueling creativity; approaches to bringing one's whole self to work; and examining new methods of leadership. Prerequisites: BA 302 for Mgmt 447; BA 550 for Mgmt 547.

Mgmt 448 Employee Performance Appraisal (4)
Designed to provide the student with a working understanding, and practical skills, related to operating effectively in team settings. The influence of member personality and attributes on teamwork, motivating team members, developing effective team processes, and constructive conflict management and team communication are some of the issues that may be addressed. Also focuses on the development and use of a variety of teams prevalent in contemporary organizations and some of the challenges faced in using these teams in an optimal fashion. Prerequisite: BA 302.

Mgmt 461/561 Reward Systems and Performance Management (4)
Study of reward system practices that aid in motivating, employee development, and productivity improvement to meet organization goals. Shows how job analysis data forms the information base for both compensation and performance appraisal processes. Includes an analytic study of traditional and evolving methods of compensation management, and relates this and performance appraisal processes to the broad performance management framework. Prerequisite: prior completion of Mgmt 351; prior completion of or concurrent registration in Mgmt 550. Preference on the waiting list will be given to HRM-option students.

Mgmt 464 Contemporary Leadership Issues (4)
Investigation of the ideas of what constitutes "effective leadership" as organizations enter the 21st century. Various aspects of the new leadership paradigm are addressed. Students will...
develop an awareness of their personal leadership profile and capabilities and the issues they face as leaders in tomorrow's organizations. Prerequisite: BA 302.

*Mgmt 470/570 American Business History (4)
A critical examination of the growth of the American business system, with particular attention to studying the environmental genesis and evolution of significant business organizations. The course will also deal with the evolutionary changes in business leaders and their managerial styles. Prerequisite: BA 302 or 385; BA 530 for graduate students.

Mgmt 471/571 Staffing and Employee Selection (4)
The relation to the School of Business Administration of the acquisition, selection, and placement of employees to achieve the strategic human resource goals of the organization. Topics covered include staffing strategies, human resource planning, legal issues, recruitment methods, selection techniques (e.g., biographical information, interviewing, ability tests, work samples, assessment centers), selection validation, and utility analysis. Prerequisite: prior completion of Mgmt 351; prior completion of or concurrent registration in Mgmt 550. Preference on waiting list will be given to HRM-option students.

Mgmt 491/591 Training and Development (4)
Training and development highlights the organization's commitment to its employees. The course looks at training needs analysis; the nature, types, and methods of training; career stages, paths, planning, retraining outdated workers; outplacement, evaluation of training effectiveness; long-term development programs; and processes of organization development. Prerequisite: prior completion of Mgmt 351; prior completion of or concurrent registration in Mgmt 550. Preference on waiting list will be given to HRM-option students.

Mgmt 493 Human Resource Policies (4)
An in-depth, analytical study of human resources and the tasks of the modern human resource manager with an emphasis on the policy making aspect of human resource management. Studies executive-level decision making within staffing, training, compensation, appraisal, and labor relations. Examines emerging issues in HRM, such as quality of work life, wellness, substance abuse, human resource information systems, etc. Prerequisites: Mgmt 351 and two of the following courses: Mgmt 461, Mgmt 471, or Mgmt 491; admission to the School of Business Administration. Preference on the waiting list will be given to HRM-option students.

Mgmt 503 Thesis (Credit to be arranged.)

Mgmt 540 Business Government Relations (3)
The role and importance of the business/government relations function in business enterprises is examined. Topics covered include monitoring the governmental system, interest groups, lobbying, trade associations, governmental structure, regulatory processes, and access to executive/policy processes. Case analyses and projects may be used in the course. Prerequisite: Mgmt 560.

Mgmt 544 Technology Management (4)
Course takes a systematic approach to managing technology and innovation. Addresses issues of technology and competition, technology infrastructure, technology strategy, research and development, the roles of invention, innovative research and development, product development, and other critical technology related topics. Coverage will also be given to issues related to product development as well as IT strategy and in-depth examination of the current technologies of the day.

Mgmt 545 Managing the Human Side of Technological Innovation (4)
Examines the non-technical, human side of the challenges of technological innovation management. Course topics include technical professional performance, productivity, high-performing teams, managerial effectiveness, innovative work cultures, and organizational practices and policies that promote technological innovation and new product development. Practical applications of course concepts to actual work situations are emphasized. This course is required for the Management of Innovation Option in the M.B.A. program.

Mgmt 546 Principles of International Management (4)
Covers the major challenges of managing internationally, including political risk assessment, international strategy, structuring and controlling the multinational enterprise, international negotiations, and international human resource management. Course is targeted both toward managers who work abroad as well as those dealing with international business from the home country. *Mgmt 549 Services Management and Operations (3)
Addresses the unique aspects of successful service management and operations. In particular, the course examines the service concept, how customer focus is achieved, strategic considerations in creating superior customer value, the human resource challenges of selecting, training, and motivating service providers, and how service systems are structured to meet demand and enhance system capacity. The goal is to understand how to analyze any service system, whether it resides in a manufacturing, service, or non-profit organization, and explore ways to enhance system effectiveness.

Mgmt 550 Organizational Management (4)
Covers issues in organizational behavior and human resource management that are critical to organizational effectiveness. Organizations are studied from three perspectives: the individual, the work team, and the organization as a system. Topics include motivation, performance assessment, creative problem-solving, compensation, staffing, employee development, and organizational design. Focal emphasis on business leadership is examined from a multi-level perspective. Prerequisite: BA 330.

*Mgmt 551 Managing Human Resources (4)
How do managers help their subordinates achieve great and sustainable performance? In the 21st century, the employment contract has undergone significant changes, with both the workforce and the organization being vastly different from their predecessors. Focuses on the daily strategies of generalists as they lead their subordinates to high-long term productivity. Studies all aspects of the employee life cycle from selection through separation, including employee development, reward systems, performance management, and employee relations. Emphasis is on problem solving for practicing managers. Prerequisite: Mgmt 550.

*Mgmt 554 Negotiation and Conflict Resolution (3)
Examines negotiation as a sometimes rational, sometimes irrational social process used for resolving conflict. Studies the interdependence between parties which causes the conflict; focuses on effective and ineffective negotiating tactics between these competing groups. Explores the use of impartial third parties to facilitate negotiations. Practical applications include labor management relationships, purchase agreements, organizational goal setting, etc. Prerequisite: Mgmt 550.

*Mgmt 555 Management of Organizational Change (3)
A seminar focused on the concepts, theories, and practice of managing organizational change and development. Class discussion will center on an examination of the history and assumptions of organizational development and change, the action research model and other foundations, plus a variety of organization intervention techniques. Special issues such as ethics in client-consultant relationships will be integrated into class activities. Prerequisite: Mgmt 550.

Mgmt 556 Organizational Politics (3)
A study of the theoretical and practical aspects of success in organizations. Topics may include how to acquire, maintain, and use power; how to deal with superiors and subordinates; techniques for more quickly rising on the organizational ladder; misuses of power; developing mentor relationships; power games; and success symbols. Prerequisite: Mgmt 550.

Mgmt 560 Managerial Responsibility and Public Policy (4)
Provides students with an understanding of how political, social, legal, regulatory, and environmental issues impact business organizations within a global context. Topics covered include business ethics, corporate social responsibility, managerial integrity, legal considerations for managers, public policy process in relation to business, environmental analysis, environmental issues and management. Prerequisites: BA 530; Mgmt 550 (can be taken concurrently with Mgmt 560).

Mgmt 562 Business Strategy and Policy (4)
An integrative, capstone study of strategy formulation and implementation in international and domestic business enterprises. Case analysis and other appropriate methodologies are used to develop the skills and judgment necessary to provide overall direction to the organization. Special emphasis will be placed on how to successfully match competitive strategy with effective implementation policies. Prerequisites: BA 551, 552 (both can be taken concurrently with Mgmt 562).
Mgmt 565
Case Problems in Organizations and Management (3)

The study of managerial action and process in organizations through the use of case studies. The actual topics will vary during any particular term, but may include the resource allocation process, balancing short and long term goals, organizational culture, group dynamics, the ethics of decision making, and performance measurement and reward systems. International situations and problems will be included. Prerequisite: Mgmt 550.

Mgmt 601
Research (Credit to be arranged.)

Mgmt 607
Seminar (Credit to be arranged.)

Marketing

For information on marketing option requirements, see page 195. All 300- and 400-level courses require junior-level standing. 400-level courses require admission to the School of Business Administration; graduate courses require admission to the graduate programs. Students admitted to the School of Business Administration will be given registration priority for all 300-level courses.

Mktg 199
Special Studies (Credit to be arranged.)

Mktg 338
Professional Selling (3)

An overview of personal selling as an element of the promotion mix. Emphasis is on individual and team selling strategies within a professional sales environment. Topics include characteristics of successful salespersons and buyers, behavior as part of individual and group purchase processes, the process and structure of sales presentations, and the role of selling as part of the marketing effort. Prerequisite: BA 205.

Mktg 340
Advertising (4)

An introductory course designed to provide an overview of marketing communications, plus an understanding of fundamental advertising issues and strategies. Course focuses on concepts, principles, processes, terminology, trends, and techniques which shape this constantly changing field including the impact of technology on message delivery.

Mktg 341
Public Relations (3)

Principles of public relations in contemporary America, with emphasis on the role of public relations in business. Prerequisite: Mktg 340.

Mktg 376
International Business (4)

International business concepts and practices relating to international trade are presented at a survey level. Current global issues related to international trade and actual international problems are identified along with the basic concepts and techniques which shape this constantly changing field including the impact of technology on message delivery.

Mktg 399
Special Studies (Credit to be arranged.)

Mktg 401/501
Research (Credit to be arranged.)

Mktg 404/504
Internship (Credit to be arranged.)

Mktg 405/505
Reading and Conference (Credit to be arranged.) Consent of instructor.

Mktg 407
Seminar (Credit to be arranged.)

Student-selected problems in business operation and business management to be studied by the individual and discussed in group meeting under direction of academic staff.

Mktg 409/509
Practicum (Credit to be arranged.)

Field work involving the practice of professional activities away from campus. Prerequisite: consent of instructor.

Mktg 410/510
Selected Topics (Credit to be arranged.)

Mktg 430
Entrepreneurship (3)

The study of entrepreneurship, with emphasis on identifying needs and creating and developing of marketing and business plans to meet these opportunities. Prerequisite: BA 311.

Mktg 435/535
Consumer Package Goods Marketing (4)

Examines marketing distribution systems used by food and consumer package goods (CPG) companies. Emphasis on describing CPG industry value chains and how business environmental factors impact the creation, delivery, and capture of customer value by different industry participants. Examines the marketing relationships between manufacturers, wholesalers, brokers, retailers, and consumers. Topics include ECR, category management, Efficient Replenishment, retail trends in buyer behavior, e-commerce, new product introductions, Efficient Promotion, trade relations, industry alliances, competitive trends, channel roles and conflicts, and globalization. Prerequisite: BA 311 or 339.

Mktg 436/536
Global Business Issues (3)

Globalization is having an increasing impact on the nature of competition. Managers need to better understand the impact of globalization on the firm and on what managerial skills are needed to be effective in an increasingly international environment. Class is designed to bring renowned business and government leaders into the classroom to discuss their experiences in international business. In each class students relate theory from course materials to the experiences of these leaders and discuss implications for practicing managers.

Mktg 441
Media Strategy (4)

Examines the advertising media process as an outgrowth of marketing and advertising objectives. Focuses on strategic issues, quantitative decision making, and media planning and negotiating techniques. This course is data intensive and analytical, with attention given to the Internet, local, and non-traditional mediums, as well as dominant national measured media. Prerequisite: Mktg 340.

Mktg 442
Creative Strategy (4)

Course puts into practice the theories, principles, and techniques of the advertising business known as "creative." Course material will focus on the strategy behind advertising messages, techniques for writing and designing advertisements, and the unique requirements of different types of creative messages. Also includes creative considerations for specific media including those driven by technology. Prerequisite: Mktg 340.

Mktg 443
Advertising Campaigns (4)

Emphasis is on the development of total advertising campaign from a marketing perspective. Integrates elements of the advertising process such as setting objectives, selection of target markets, budget development, media selection, message creation, production, development of presentations and recaps, and the staging of a major promotional event using both traditional and emerging advertising media as available. Prerequisite: Mktg 340, 441, 442.

Mktg 444
Advertising Account Management (4)

Course for college seniors who aspire to a career in advertising agencies as account managers as well as students interested in corporate careers in advertising media or advertising creative positions working with account managers. Course will cover contemporary topics in account service, client relations, skills building, and career planning. Course format is intended to be highly interactive, with numerous guest lectures from ad executives, case problems, written assignments, reading assignments, agency visits, and at least one project. Prerequisite: Mktg 340.

Mktg 445, 446, 447
National Student Advertising Competition (2, 4, 2)

A three-term, advanced learning course which is part of a national competition and is offered in conjunction with the American Advertising Federation. Participants will form a traditional advertising agency and develop a national campaign for a national brand company. Campaign development focuses on research, creative strategy, the media plan, ad production, integration of promotional and interactive components, presentation, and budgeting. Prerequisites: Mktg 340, 441 and 442.

Mktg 450
Product Innovation and Management (4)

Product innovation is at the core of the marketing process. The Internet has changed the rules of product development by erasing competitive barriers and emphasizing rapid development cycles. The class will focus on identifying new product opportunities, rapid innovation procedures, management of the development process, and alignment with e-marketing strategy. Prerequisite: BA 311.

Mktg 452
Business-to-Business Marketing (3)

Management of the marketing activities of enterprises serving business-to-business markets. The course includes industry and competitor analysis, the fundamentals of the role of product, price, distribution, and promotion in the creation of competitive market strategies. Prerequisite: BA 311.

Mktg 455
Technology Marketing (4)

Survey of Internet-based marketing strategies with special focus on the Web in business-to-business and business-to-consumer situations. The course encompasses the strategic market planning and implementation processes as applied to e-business including identifying and
analyzing e-market opportunities, data warehousing, developing e-products, creating the customer interface, e-pricing, e-branding, and e-positioning strategies. Additional emphasis is on creating and leveraging a strategic Web presence with portals, partnerships, community building, and permission-based marketing.

Prerequisite: BA 311.

Mktg 460 Marketing Research (4)
Studies the planning, data collection, analysis, and reporting issues relating to marketing research. Key issues include defining information needs, sampling, using conventional methods and information technology to obtain primary and secondary data, instrument design, statistical data analysis, interpreting and reporting of data. Prerequisite: BA 311.

Mktg 461/561 eMarketing (4)
Examines important marketing issues in a business world that is being transformed by widespread adoption of the Internet and related technologies. Topics include customer relationship management, effects of Internet on product-related issues (such as branding and new product development), pricing, distribution, and promotion, security, and privacy concerns. Prerequisite: BA 311.

Mktg 462/562 Customer Information and Relationship Management (4)
Examines the operational, organizational and behavioral issues that surround customer relationships. It explores the marketing processes and strategies that are needed to differentiate and interact with customers through customized offerings. Database mining techniques are used to analyze and address customer needs. Prerequisites: BA 311; six credits in psychology, sociology, or anthropology in any combination.

Mktg 463 Consumer Behavior and Customer Satisfaction (4)
Explores the determinants of consumer and business buying behavior. Applications of behavioral concepts to marketing strategy are emphasized along with how to measure, retain, and enhance customer satisfaction while developing long-term relationships. The use of technology and databases in understanding the marketplace is explored. Prerequisites: BA 311; six credits in psychology, sociology, or anthropology in any combination.

Mktg 464 Marketing Strategy and Management (4)
Covers the processes of developing the marketing plan. The emphasis is on integrating the major areas of marketing management, including: customer identification, industry analysis, product and communication strategies, distribution, pricing, and control in an e-business environment. Prerequisite: BA 311, Mktg 460.

Mktg 466 Principles of International Marketing (4)
Differences between domestic and international marketing are examined. A market-oriented conceptual foundation relating international channels of distribution, financing, documentation, transportation organizing, and staffing is presented. Prerequisites: BA 311, Mktg 376.
Mktg 567  
Sales Force Management (4)  
Involves a detailed study of the sales management function. Issues to be addressed include designing the sales force, setting objectives, developing strategy, recruiting, evaluating, compensating, and controlling the program. Special attention is given to integrating the sales force with e-business strategy. Prerequisite: Mktg 544.

Mktg 601  
Research (Credit to be arranged.)

Mktg 607  
Seminar (Credit to be arranged.)

**Master of International Management**

MIM 510  
Age of the Pacific Seminar Series (2)  
Special topics either under the sponsorship of the Age of the Pacific Series or an elective course addressing contemporary business issues in international business.

MIM 513  
Pacific Rim Economies, Trade, and Financial Markets (3)  
Survey of current economic trends among the Pacific Rim economies, focusing on potential problems and opportunities of each country. Course also covers the principles of international trade, balance of payments and adjustments, impediments to trade flows, financial institutions and markets, and national economic policies affecting business in the Pacific Rim and the United States.

MIM 515  
Contemporary Global Marketing (4)  
The global/international marketing strategies and operations of multinational corporations (MNCs) are studied through assessment of international markets, marketing environments, and various aspects of global marketing strategies and marketing management.

MIM 516  
Contemporary Pacific Rim and World Affairs (4)  
Study of the contemporary political, economic and social issues of significance to the Pacific Rim countries, with particular emphasis on the international politics of China, Japan and Korea. Enables students to anticipate the politics of international transactions, understand key issues in the transition from the cold-war to post-cold war period, appreciate the major regional organizations and philosophies in Asia, understand the relationship between domestic and external politics, and clarify the motives and interests of major governments.

MIM 517  
Accounting for Global Enterprises (4)  
Study of international accounting issues crucial for effective interpretation and understanding of international business. Goal of the course is to build a framework that can be used to analyze and understand financial reports used by multinational corporations (MNCs). Special managerial and control problems of MNCs, including performance evaluation, transfer pricing, and taxation will also be addressed.

MIM 518  
Managing Multinational Organizations (3)  
Study of the many ways in which business firms participate in the dynamic international arena, and the approaches to intrafirm coordination and control. The management of a multinational’s global employees is also examined, including the impact of culture on leadership, motivation, decision-making, developing the skills of the global manager, and the study of expatriate management.

MIM 519  
Government Regulations, Ethics and Multinational Transactions (4)  
Study of the social, political, and legal context of international business management through the examination of the variety of means by which the values of society and the actions of government impact the success or failure of multinational business transactions. The complex regulatory and ethical issues that may occur in the culturally and historically diverse Pacific Rim markets will also be examined.

MIM 547  
International Trade Practices (4)  
Study of the practices of international trade. Comprehensive discussion of the practical knowledge and skills required for engaging in international trade. In-depth examination of both export practices and import practices that includes a practitioner-directed international trade practice project.

MIM 558  
Comparative Operations Management (4)  
The changing international environment in manufacturing will be reviewed through: comparative study of process selection, facilities design, operations planning and control, supply logistics, process benchmarking, technology management, international supply chain and customers, quality management, and performance measurement.

MIM 564  
Global Human Resource Management (4)  
Examines the management of human resources in the international firm, including motivating and leading employees in multi-cultural contexts. Course begins with an analysis of the human resource management philosophies and approaches to industrial and employee relations in representative countries. Integration of human resource management systems in international firms, including the creation of global corporate culture, HR support for organizational learning and approaches to human resource management transfer across borders, are also studied. Also examines the future of successful cross-cultural teams and principles of leading change in multinational firms.

MIM 568  
Managing Information Technology Globally (4)  
Focus on the use of information technology in a competitive international environment and the impact information technology has on international business operations. The vocabulary and background of information technology issues that cross national boundaries, and the use of information superhighways to obtain critical information and maintain business relationships in other countries will be studied and discussed.

MIM 574  
International Corporate Finance and Investment (4)  
Focus on investment and financing decisions of firms operating in more than one nation. Topics include international risk and value analysis, cross border capital budgeting and capital acquisitions, financing mix, working capital management of multinationals, foreign exchange risk and exposure management, estimating cost of capital international investment, international capital markets, and sources of financing. Prerequisites: MIM 513, 517.

MIM 575  
Marketing in Asia and the Pacific Rim (4)  
Study of marketing strategies and practices in Asian and other Pacific Rim countries. Markets, marketing environments, and marketing practices in selected Asian countries are analyzed. Planning, and managing marketing strategies and operations are also included. Prerequisites: MIM 515, 516, 523, 547.

MIM 576  
Advanced Cross-Cultural Communications (4)  
Study of the process of communication, its various components, and how cultural, sociocultural, psychocultural, and environmental influences affect the outcome, including the role of non-verbal communication. Analysis of successful adaptation to new cultures, including developing a communication competence in a new culture and dealing with conflict. While the principles of cross cultural communication and adaptation are generic to all cultures, two cultural environments, China and Japan, will be studied in depth, to develop cultural self-awareness.

MIM 577  
International Business Negotiations (4)  
Examination of the issues and techniques of international negotiations in a variety of business settings. Particular emphasis is given to establishing and working within international partnerships. The course makes extensive use of actual negotiation simulations.

MIM 578  
Global Business Strategy (4)  
Identify and analyze factors that have accelerated the globalization of industries, define the concept of a global strategy, and examine the organizational issues that are central to enhancing the international competitiveness of a business enterprise. Address institutional contexts that facilitate and impede the formulation and implementation of global strategies. Explore the interdependence and interrelationships in three geopolitical areas: the United States, the Pacific Rim with emphasis on Greater China, Japan and Korea, and the European Economic Community.

MIM 579  
Field Study and Project Presentation (5)  
Field study in China and Japan for three weeks. Lectures at Waseda University in Tokyo, company visits, and cultural study. A capstone international business project is conducted with a global firm during the last term of the program.
Graduate School of Education

PHYLIS J. EDMUNDSON, DEAN
CAROL L. MACK, ASSOCIATE DEAN
608 SCHOOL OF EDUCATION BUILDING, 503-725-4619
www.ed.pdx.edu/

Graduate Programs:
- Initial and Continuing Licenses
- Early Childhood Education
- Elementary Education
- Mid-level Education
- High School Education—in cooperation with appropriate departments
- Specialist Programs—Administrative Studies (Pp-12); Postsecondary, Adult and Continuing Education; Educational Media; Counselor Education; Literacy Education; Special Education
- M.Ed., M.A., M.S.—Education
- M.A.T., M.S.T.—In cooperation with appropriate departments
- Ed.D.—Educational Leadership
  (Options: Administration; Curriculum and Instruction; Postsecondary, Adult, and Continuing Education; Special and Counselor Education)

The Graduate School of Education has a wide range of comprehensive programs leading to degrees and licensure. It is authorized by the Oregon Teacher Standards and Practices Commission to recommend teacher education and specialist candidates for both initial and continuing licenses.

All programs are fully accredited by the National Council for Accreditation of Teacher Education and by the Oregon Teacher Standards and Practices Commission. Although licensure requirements are incorporated into degree programs, changes by the Oregon Teacher Standards and Practices Commission during the life of this catalog may alter the requirements.

Applicants for licenses must meet the Commission requirements in force at the time of the license application.

The school welcomes all students to join in helping us reach our mission of “meeting our communities’ lifelong educational needs.” The faculty and staff are committed to the following guiding principles as we strive to fulfill our mission:
1. We create and sustain educational environments that serve all students and address diverse needs.
2. We encourage and model exemplary programs and practices across the life span.
3. We build our programs on the human and cultural richness of the University’s urban setting.
4. We develop collaborative efforts that support our mission.
5. We challenge assumptions about our practice and accept the risks inherent in following our convictions.
6. We develop our programs to promote social justice, especially for groups that have been historically disenfranchised.
7. We strive to understand the relationships among culture, curriculum, and practice and the long-term implications for ecological sustainability.
8. We model thoughtful inquiry as the basis for sound decision-making.

Testing requirements for program completion and Oregon’s test pass rates.
Federal regulations require that potential applicants and the general public are informed of the following:

†Because licensure rules are controlled by the Oregon Teacher Standards and Practices Commission, it is possible that licensure requirements may change. All persons expecting to be recommended for initial or continuing licenses should consult with an adviser or contact the Graduate School of Education Licensure Office, 503-725-4758.
In Oregon, a system of multiple measures is used to determine the status of program completers, who can then be recommended to the Teacher Standards and Practices Commission for licensure. One component of this system requires the educator to pass both a basic skills test and a battery of subject matter tests. For basic skills testing the educator may choose to take the California Basic Educational Skills Test (CBEST) or the PRAXIS I: Pre-Professional Skills Test (PPST). Authorizations in early childhood, elementary, and middle level teaching require passing scores on the Multiple Subjects Assessment for Teachers (MSAT). The MSAT is comprised of two tests, one in multiple choice format and one in constructed response format, that assess knowledge in language arts, mathematics, science, social science, physical education, fine and performing arts, and human development. Secondary educators must pass PRAXIS II tests in their specific subject matter. Generally these are two or three tests in each subject matter endorsement area in some combination of multiple choice and constructed response formats.

Because passing of basic skills and subject matter tests is required for program completion in Oregon, the state pass rate is 100 percent. Those who do not pass the required tests are not considered program completers and are not eligible for Initial Teaching Licenses.

Program information for the 2001-2002 academic year. The following information was submitted as part of the Title II federal report:

- The total number of students enrolled during 2001-2002 was 718. Twenty-six full-time faculty and 36 part-time faculty in professional education supervised 234 students enrolled in programs of supervised student teaching for a student/faculty ratio of 4:1. The average number of hours per week required in supervised student teaching was 30 over a period of 20 weeks for a total of 600 hours. The teacher preparation program is currently approved by the state and is not designated as "low performing."

Undergraduate programs

Undergraduate students interested in pursuing a career in teaching should refer to the "Education Programs" section in this catalog (page 140) for information regarding recommended preparatory programs for elementary and secondary teachers.

Graduate programs

The Graduate School of Education offers the Doctor of Education, the Master of Education, Master of Arts, and Master of Science degrees in education. In addition, the school coordinates the M.A.T./M.S.T. degree programs offered throughout the University.

Admission requirements

To be admitted to a graduate program in professional education, the applicant must first satisfy minimum University requirements listed on page 59. The applicant must also meet the admission requirements of specific degree, license, or specialist programs that the school is authorized to offer. Detailed information regarding admission requirements for the various graduate programs is available from the Graduate School of Education and on our Web page at www.ed.pdx.edu.

Degree requirements

University graduate degree requirements are listed on page 66. Specific Graduate School of Education requirements for degree, educational specialists, or license candidates are listed below. Upon successful completion of all University and Graduate School of Education requirements, the candidate will be awarded the appropriate degree and be recommended, upon request, for the appropriate license.

MASTER OF EDUCATION

The M.Ed. can be earned by students who have completed PSU’s Graduate Teacher Education Program (GTEP).

Additional coursework includes:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>CI 563 Teacher as Researcher</td>
</tr>
<tr>
<td>6</td>
<td>Electives (Approved by the advisor. Courses numbered 808 are not allowed.)</td>
</tr>
</tbody>
</table>

Total required: 10
MASTER OF ARTS OR MASTER OF SCIENCE IN EDUCATION

The master’s degrees in the Graduate School of Education are designed for thoughtful and caring practitioners who have the knowledge, skills, and desire to critically examine educational practices while working to improve them in ways that are conceptionally sound, ethically responsible, and culturally responsive.

Option I: Educational Policy, Foundations, and Administrative Studies

The Department of Educational Policy, Foundations, and Administrative Studies (EPFA) offers a department-wide Master of Arts and Master of Science degree with specialization in: educational leadership and postsecondary, adult, and continuing education.

The purpose of these programs is to prepare educational leaders who are able to respond positively, creatively, and proactively to the increasing diversity characterizing our metropolitan communities and to view diversity as a foundation upon which to build excellent educational programs for all learners.

All students admitted to the 45-credit master’s program must complete four required courses from the Professional Studies Core. Other courses listed may be used as part of the specialization, in consultation with the student’s adviser. Within each specialization students may elect to develop, with their advisers, a general program or theme (special emphasis or focus). Themes in educational leadership include: educational administration; educational policy analysis; leadership studies; educational foundations; early childhood administration; and educational research, evaluation, and staff development. Themes in postsecondary, adult, and continuing education include: adult learning and development; higher education; student services; training and development; and an option designed for students enrolled in the post-baccalaureate program in health care administration at Concordia University.

Credits

Professional studies core…………………………16 (minimum)
Foundations of Education………………………4 (minimum)
EPFA 551 Social Foundations of Education or
EPFA 554 Philosophy of Education
EPFA 555 Gender and Education
EPFA 556 Urban Schools and At-Risk Status
EPFA 552 History of Education
EPFA 553 History of American Education
EPFA 557 Cultural Pluralism and Urban Education
Research and evaluation………………………A (minimum)
EPFA 511 Principles of Educational Research and Data Analysis
EPFA 512 Principles of Educational Research and Data Analysis

"Note: In addition to the written product. Courses numbered 808 are not allowed. Further information about each of these areas of specialization may be obtained from the Graduate School of Education."

Option II: Curriculum and Instruction

The M.A./M.S. degree in education in curriculum and instruction emphasizes professional education. It is designed to accommodate students in teacher education and educational specialists.

Requirements for the degree are:

1. A program of study consisting of not fewer than 45 credits approved by the student’s graduate adviser and the department chair, to include:
   a. A minimum of 21 credits in the Graduate School of Education.
   b. A core of studies encompassing preparation in the areas of teaching and learning, curriculum, research and evaluation, human relations, and/or foundations of education. The precise nature of this core of studies is specified by the department.
   c. Eighty-five percent of the required credits must be in the 500 level.
   d. No more than 15 percent of the program may be 800 numbers, if approved by the adviser prior to being used for a master's program. Courses numbered 808 are not allowed.
   2. The student will select one of three options to complete the requirements for the master’s degree: (1) a thesis, (2) a written comprehensive examination, or (3) an independent project. The thesis requires an oral examination in addition to the written product.

Option III: Counseling Education

All students who are pursuing a master’s degree in counselor education must complete a 72 credit program. This program satisfies University and Graduate School of Education requirements and is part of the requirements needed prior to taking the NCE examination of the National Board for Certified Counselors (NBCC) or of the Commission on Rehabilitation Counselor Certification (CRCC). This program is also approved by the Oregon Board of Licensed Professional Counselors and Therapists and the Teacher Standards and Practices Commission of Oregon. Students should work with their advisers in the process of understanding the licensure requirements of both of these credentialing groups.

The primary purpose of the counselor education program is to educate competent counselors for public and private schools, community agencies and rehabilitation facilities. The program is designed to strengthen competencies in the behavioral sciences and to broaden the students’ background in human growth and development, counseling theories and interventions, interpersonal relations, individual and group processes, career and life-style planning, assessment and treatment planning, research and program evaluation, and multicultural aspects of counseling.

Students may pursue one of four areas of specialization within the counselor education program: community counseling, rehabilitation counseling, and school counseling; and couples, marriage, and family counseling.

Note: Students in all four specializations must complete Coun 541 Introduction to Counseling and one course in psychopathology prior to admission or before enrollment in the fall term of the first sequence of coursework. Additional prerequisites are specified for students in the school counseling specialization (see “Licensure” on page 215.). Courses numbered 808 are not allowed.

Credits

Core courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coun 504 Internship</td>
<td>6</td>
</tr>
<tr>
<td>Coun 507 Seminar: Current Issues</td>
<td>3</td>
</tr>
<tr>
<td>Coun 509 Practicum: Group Counseling</td>
<td>3</td>
</tr>
<tr>
<td>Coun 531 Foundations of Substance Abuse Counseling</td>
<td>3</td>
</tr>
<tr>
<td>Coun 543 Interpersonal Relations</td>
<td>3</td>
</tr>
<tr>
<td>Coun 551 Theories and Interventions</td>
<td>3</td>
</tr>
<tr>
<td>Coun 552 Theories and Interventions II</td>
<td>3</td>
</tr>
<tr>
<td>Coun 566 Appraisal Instruments</td>
<td>3</td>
</tr>
<tr>
<td>Coun 567 Using Tests in Counseling</td>
<td>3</td>
</tr>
<tr>
<td>Coun 568 Career and Lifestyle Planning</td>
<td>3</td>
</tr>
</tbody>
</table>

1 Required course.

2 Not required for rehabilitation counseling specialization.
Community counseling specialization.
The community counseling specialization prepares individuals to work as counselors in private and public community agencies, community colleges, universities, employee assistance programs or private practice settings. Prior experience in a helping relationship is recommended for individuals pursuing this specialization. Depending upon one’s choice of setting, the counselor should prepare to offer diagnostic and intervention services to the populations seeking counseling.

The program of study leading to an M.A./M.S. in education with a community counseling specialization must include the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coun 557 Foundations of Couples, Marriage, and Family Counseling</td>
<td>3</td>
</tr>
<tr>
<td>Coun 566 Psychopharmacology and Mental Illness</td>
<td>3</td>
</tr>
<tr>
<td>Coun 587 Foundations of Mental Health Services</td>
<td>3</td>
</tr>
<tr>
<td>Coun 588 Diagnosis and Treatment Planning II</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
</tr>
</tbody>
</table>

Rehabilitation counseling specialization. The rehabilitation counseling specialization prepares individuals to work in a variety of settings such as the state/federal rehabilitation system, public and private rehabilitation facilities, and supported employment projects, with clients needing vocational and psychosocial rehabilitation services. Emphasis is on the development of effective interpersonal counseling skills, vocational development, and job placement skills in order to assist clients with chronic and severe disabilities in improving the quality of their lives via self-sufficiency and economic independence.

Students seeking national certification from the Commission on Rehabilitation Counselor Certification (CRC) as rehabilitation counselors or state certification by the Oregon Worker’s Compensation Department should complete the following 72-credit program:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coun 555 Counseling Children and Youth</td>
<td>3</td>
</tr>
<tr>
<td>Coun 576 Parents, Families, and Communities in Schools</td>
<td>3</td>
</tr>
<tr>
<td>Coun 589 Action Research in Counseling</td>
<td>3</td>
</tr>
<tr>
<td>Coun 596 Foundations of School Counseling</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
</tr>
</tbody>
</table>

Option IV: Special Education
The Graduate School of Education offers comprehensive programs for the professional preparation of students in special education. A master’s degree in special education may be completed in conjunction with state licensure in special education or may be completed independently. For licensing information see “Programs Leading to Licensure: Special Education” on page 218.

Students completing a master’s degree must complete the special education master’s degree core program. The master’s core must total at least 12 credits beyond initial special education licensure and may include electives. Courses numbered 808 are not allowed. The master’s degree without Oregon licensure must total at least 45 credits (which includes the master’s core).

Master’s core program. Students must take SpEd 590 Applied Behavioral Research in Special Education and SpEd 591 Issues in Special Education prior to beginning the capstone experience. A student must complete a capstone experience by choosing either the completion of a special project or a master’s thesis. In addition to the completion of a written product, the student must present his/her project/thesis to the faculty. Students are required to enroll in at least three credits and up to 6 credits of Special Project (SpEd 506) or Thesis (SpEd 503).

The master’s core includes:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpEd 590 Applied Behavioral Research in Special Education</td>
<td>3</td>
</tr>
<tr>
<td>SpEd 591 Issues in Special Education</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>12</td>
</tr>
</tbody>
</table>

Doctor of Education in educational leadership. The Ed.D. in educational leadership, offered by the Graduate School of Education, is the School’s highest professional degree. It is designed to help educational leaders develop the capacity to provide leadership that makes a positive and significant difference in the lives of the members of the communities they serve. Emphasis is on preparation for excellent professional performance as leaders in education in: public and private schools; community and four-year colleges and universities; community, state, and federal educational agencies; and nonschool settings, where appropriate.

Four options are available to students: administration; postsecondary adult; and continuing education; curriculum and instruction; and special and counselor education. Using guidelines developed by pro-
program area faculty, the student works individually with his or her major adviser to develop the area of specialization. The purpose is to provide depth in the areas of special interest to the student. This requirement may be met through a combination of coursework, field-based study, and directed independent study.

**General requirements.** A minimum of 135 credits is required beyond the baccalaureate. Students must either satisfy degree requirements in place at the time of admission or, at the student's option, may elect to apply requirements adopted after admission. Continuous enrollment is required.

The equivalent of three years of full-time graduate study beyond the baccalaureate is required. A minimum of 72 credits must be completed at Portland State University after admission to the doctoral program, to include the leadership core, specialization, and dissertation. Courses numbered 808 are not allowed.

**Leadership core**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed 620 Doctoral Studies Proseminar</td>
<td>4</td>
</tr>
<tr>
<td>Ed 630 Principles and Practices of Learning</td>
<td>4</td>
</tr>
<tr>
<td>Ed 640 Organizational Leadership Theory</td>
<td>4</td>
</tr>
<tr>
<td>and Research in Education</td>
<td></td>
</tr>
<tr>
<td>Ed 650 Educational Policy and Politics</td>
<td>4</td>
</tr>
<tr>
<td>and Research in Education</td>
<td></td>
</tr>
<tr>
<td>Ed 660 Foundations of Research Paradigms</td>
<td>4</td>
</tr>
<tr>
<td>and Methods</td>
<td></td>
</tr>
<tr>
<td>Ed 661 Qualitative Research Methods in</td>
<td>4</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>Ed 662 Quantitative Research Methods in</td>
<td>4</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
</tbody>
</table>

**Specialization**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed 610 Theory and Research in Educational</td>
<td>8</td>
</tr>
<tr>
<td>Administration (4)</td>
<td></td>
</tr>
<tr>
<td>and Research in Educational Administration</td>
<td>4</td>
</tr>
<tr>
<td>(4)</td>
<td></td>
</tr>
<tr>
<td>and Research in Educational (4)</td>
<td></td>
</tr>
<tr>
<td>and Research in Educational (4)</td>
<td></td>
</tr>
<tr>
<td>and Research in Educational (4)</td>
<td></td>
</tr>
<tr>
<td>Integrative Themes</td>
<td>16</td>
</tr>
<tr>
<td>The student, in consultation with the adviser, will develop an integrative theme, for example: higher education; adult learning and development; student services; and training and development. Examples of courses that may be used in a program are:</td>
<td></td>
</tr>
<tr>
<td>EPFA 521 Adult Learning (4)</td>
<td></td>
</tr>
<tr>
<td>EPFA 522 Motivating Adult Learners (4)</td>
<td></td>
</tr>
<tr>
<td>EPFA 523 Assessing Adult Learning (4)</td>
<td></td>
</tr>
<tr>
<td>EPFA 533 Planning and Budgeting in Postsecond-</td>
<td></td>
</tr>
<tr>
<td>ary Education (4)</td>
<td></td>
</tr>
<tr>
<td>EPFA 536 Postsecondary Curriculum (4)</td>
<td></td>
</tr>
<tr>
<td>EPFA 537 Policy and Governance in Postsecond-</td>
<td></td>
</tr>
<tr>
<td>ary Education (4)</td>
<td></td>
</tr>
<tr>
<td>EPFA 541 The Community College (4)</td>
<td></td>
</tr>
<tr>
<td>Independent Study (variable credit)</td>
<td></td>
</tr>
</tbody>
</table>

**Curriculum and Instruction**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 610 Research and Resources in Curriculum</td>
<td>3</td>
</tr>
<tr>
<td>and Instruction</td>
<td></td>
</tr>
<tr>
<td>Integrative Themes for Change (3-33)</td>
<td></td>
</tr>
<tr>
<td>The student, in consultation with the adviser, will either choose an integrative theme to be proposed as part of the program planning process or select an existing area of specialization, such as reading and language arts, early childhood education, examples of integrative themes are: developing an in-depth knowledge of educational administration, inclusive/multicultural education, and community and environmental renewal.</td>
<td></td>
</tr>
</tbody>
</table>

**Specialization**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Education and Counselor Education</td>
<td>12</td>
</tr>
<tr>
<td>EPFA 507 Problem-centered Studies in Special</td>
<td></td>
</tr>
<tr>
<td>and Counselor Education: Seminar I, II, III</td>
<td>18</td>
</tr>
<tr>
<td>and School Settings (3-6)</td>
<td></td>
</tr>
<tr>
<td>and/or in Community Agencies (3-6)</td>
<td></td>
</tr>
<tr>
<td>The cognate field. Students may include up to 57 credits as electives. Electives might include courses taken as part of a master's degree program, additional education courses taken by those coming from fields other than education, and additional cognate work.</td>
<td></td>
</tr>
</tbody>
</table>

**Comprehensive examination.** The comprehensive examination covers both the leadership core and the specialization and is taken in two parts. The first, taken when the student has completed or is nearing completion of the leadership core, is designed to assess a student's ability to integrate and extend knowledge in the leadership core. The second, focused on the specialization, is designed to assess a student's ability to integrate and apply theoretical concepts and research results that inform the dissertation project.

**Licensure**

**Graduate Teacher Education Program**

Programs in early childhood education (age 3-grade 4), elementary education (grades 3-8), mid-level education (grades 5-10), high school education (grades 7-12), special education, and library/media are offered for students who wish to teach in the public schools. Successful completion of these programs culminates in a recommendation to Oregon's Teacher Standards and Practices Commission for the Initial Teaching License. A Continuing License is issued when a teacher has achieved all three of the following: (a) earned a master's
degree, (b) verified three years or more of successful teaching in Oregon public schools, and (c) successfully documented achievement of the eight standards the state has identified for the Continuing License. The dual Elementary Education/Special Educator endorsement option is a five-term program of integrated coursework and field experiences in special education and general education.

Admission. The Graduate School of Education has a number of general requirements for admission to its programs in teacher education including, but not limited to:
1. Bachelor's degree from an accredited institution
2. Admission to PSU
3. Cumulative 3.00 GPA
4. Psy 311 Human Development (or equivalent)
5. C-BEST (California Basic Educational Skills Test) PRAXIS-PPST (Pre-professional Skills Test)
6. PRAXIS Examinations—Early Childhood, Elementary, and Mid-level: MSAT (Multiple Subjects Assessment for Teachers) from the Core Battery Mid-level and High School: Specialty Area Test
7. Departmental recommendation (secondary only)
8. Proficiency in the use of computers and Ed 420/520 Introduction to Education and Society (or the equivalent) are strongly recommended.

Specific program admission requirements and application materials are available in each department in the Graduate School of Education.

Program requirements: Early childhood and elementary

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 511 Classroom Management</td>
<td>3</td>
</tr>
<tr>
<td>CI 512 Teaching and Learning</td>
<td>3</td>
</tr>
<tr>
<td>CI 513 Classroom Instruction and Technology</td>
<td>5</td>
</tr>
<tr>
<td>CI 514 Multicultural and Urban Education</td>
<td>3</td>
</tr>
<tr>
<td>CI 515 The Reflective Practitioner</td>
<td>3</td>
</tr>
<tr>
<td>CI 516 Integrated Methods I: Reading/Language Arts</td>
<td>5</td>
</tr>
<tr>
<td>CI 517 Integrated Methods II: Health, Science, Soc. Studies</td>
<td>5</td>
</tr>
<tr>
<td>CI 518 Integrated Methods III: Art/Math/Music/PE</td>
<td>5</td>
</tr>
<tr>
<td>CI 550 or CI 552 Student Teaching I</td>
<td>6</td>
</tr>
<tr>
<td>CI 552 or CI 553 Student Teaching II</td>
<td>15</td>
</tr>
<tr>
<td>SpEd 418/518 Survey of Exceptional Learners</td>
<td>3</td>
</tr>
<tr>
<td>Departmental Methods or other course</td>
<td>3</td>
</tr>
<tr>
<td>Total 56</td>
<td></td>
</tr>
</tbody>
</table>

Program requirements: Mid-level and high school

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 509 Practicum: Field-Centered Activities</td>
<td>3</td>
</tr>
<tr>
<td>CI 511 Classroom Management</td>
<td>3</td>
</tr>
<tr>
<td>CI 512 Teaching and Learning</td>
<td>3</td>
</tr>
<tr>
<td>CI 513 Classroom Instruction and Technology</td>
<td>5</td>
</tr>
<tr>
<td>CI 514 Multicultural and Urban Education</td>
<td>3</td>
</tr>
<tr>
<td>CI 515 The Reflective Practitioner</td>
<td>3</td>
</tr>
<tr>
<td>CI 519 Special Secondary Methods</td>
<td>3</td>
</tr>
<tr>
<td>CI 521 Reading and Composition in the Content Areas</td>
<td>3</td>
</tr>
<tr>
<td>CI 548 Advanced Secondary Methods: Specialty Areas</td>
<td>3</td>
</tr>
<tr>
<td>CI 554 Student Teaching I</td>
<td>6</td>
</tr>
<tr>
<td>CI 555 Student Teaching II</td>
<td>15</td>
</tr>
<tr>
<td>SpEd 418/518 Survey of Exceptional Learners</td>
<td>3</td>
</tr>
<tr>
<td>Departmental Methods or other course</td>
<td>3</td>
</tr>
<tr>
<td>Total 56</td>
<td></td>
</tr>
</tbody>
</table>

Secondary education at Portland State University is available in the following endorsement areas: art, biology, business, chemistry, drama, dramatic/language arts, foreign languages, health education, integrated science, language arts, mathematics, music, physics, social studies, and speech. Basic subject matter endorsement requirements are outlined in the appropriate departmental section of this catalog.

Advising in subject matter endorsement areas is through the appropriate academic department. Students completing the secondary education program are eligible to teach in grades 7-12 in integrated subjects and departmental assignments. Students in the following endorsement areas are eligible to teach in grades K-12, provided that they have completed student teaching and/or practicum in two authorization levels (early childhood/elementary and middle-level/high school): Art, music, ESL/bilingual education, physical education, and special education. Students who wish to teach at the middle level (grades 5-10) must complete a practicum, a work sample, and submit passing scores on the Praxis MSAT and specialty area examinations.

For more details, visit the office of the Graduate Teacher Education Program.

Program requirements: Dual elementary/secondary endorsement

The Graduate School of Education offers a dual elementary/secondary endorsement option in the 76-credit, five-term program of integrated coursework and field experiences. Students with these two endorsements are licensed to teach early childhood and elementary (pre-K-8) grades and special education (K-12) grades. Faculty from both curriculum and instruction and special education are instructors in this inclusion program. This program reflects the rapidly changing nature of America's schools, where students with disabilities are being integrated into regular classrooms with increasing frequency; faculty work with local school districts in providing field experiences that complement coursework.

Early Childhood Education (ECE). Portland State University offers a graduate-level program for preparation and professional development in early childhood education. A major portion of the coursework and practicum meets the requirements for the Oregon Early Childhood Education Endorsement. The program is designed for those wishing to add the ECE authorization to an elementary license and for those pursuing a master's degree in curriculum and instruction with a specialization in ECE.

Program requirements: ECE

The ECE endorsement program consists of 18 credits of comprehensive coursework and 3 credits of integrated practicum experience. Courses may be taken solely to meet authorization requirements, as an integrated component of the M.A./M.S. program in curriculum and instruction, or for an ECE focus in other programs such as counselor education, special education, and educational administration.

ESL/Bilingual endorsement

The Graduate School of Education offers a program leading to an ESL/Bilingual endorsement for teachers already holding a valid Oregon teaching license. The authorized program is as follows:

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ling 422/522 How Do People Learn a Second Language</td>
<td>3</td>
</tr>
<tr>
<td>Ling 423/523 Taking Stock: Assessment and Evaluation in Programs with Language Minority Students</td>
<td>2</td>
</tr>
<tr>
<td>CI 433/543 Effective Teaching Strategies and Materials for Working with Linguistically and Culturally Diverse Students</td>
<td>3</td>
</tr>
<tr>
<td>SpEd 455/555 Working with LEP Children Who Have Special Needs</td>
<td>2</td>
</tr>
<tr>
<td>EPFA 465/565 ELL School/Community Relations</td>
<td>3</td>
</tr>
<tr>
<td>EPFA 466/566 Impact of Language and Culture in the Classroom</td>
<td>3</td>
</tr>
<tr>
<td>EPFA 467/567 ESL/Bilingual Program Design and Models</td>
<td>3</td>
</tr>
<tr>
<td>CI 409/509 ESL Bilingual Practicum</td>
<td>3</td>
</tr>
<tr>
<td>Total 22</td>
<td></td>
</tr>
</tbody>
</table>

Educational media/librarianship

For information on the educational media/librarianship program, please call the Graduate School of Education for an information packet.

Educational administration

Three authorized programs lead to institutional recommendations for initial and continuing licensure of qualified persons for positions as school principals, assistant principals, school district superintendents, and assistant superintendents. All students are required to have an approved program of study as described below, filed with the
The Initial Administrator License Program, referred to as Leadership 2000, prepares individuals for positions as school principals and assistant principals. This license requires completion of a master's degree and three years of teaching experience. The licensure program may be completed either as part of a master's degree in educational administration or subsequent to the completion of a master's degree in the professions from a regionally accredited institution. The initial administrator curriculum includes:

**EPFA 501 Research: Assessing Effectiveness of Instructional Programs**
- 4 credits

**EPFA 502 Human Relations and Educational Foundations**
- 4 credits

**EPFA 503 Managing Conflict and Community Relations**
- 4 credits

**EPFA 504 Human Resource Development and Organizational Change**
- 4 credits

**EPFA 505 Administrative Practicum**
- 9 credits

**EPFA 506 School Board, District, and Community Collaboration**
- 4 credits

**EPFA 507 Seminar**
- 3 credits

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPFA 501 Research: Assessing Effectiveness of Instructional Programs</td>
<td>4</td>
</tr>
<tr>
<td>EPFA 502 Human Relations and Educational Foundations</td>
<td>4</td>
</tr>
<tr>
<td>EPFA 503 Managing Conflict and Community Relations</td>
<td>4</td>
</tr>
<tr>
<td>EPFA 504 Human Resource Development and Organizational Change</td>
<td>4</td>
</tr>
<tr>
<td>EPFA 505 Administrative Practicum</td>
<td>9</td>
</tr>
<tr>
<td>EPFA 506 School Board, District, and Community Collaboration</td>
<td>4</td>
</tr>
<tr>
<td>EPFA 507 Seminar</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total: 27 credits**

The Continuing Administrator/Initial Superintendent Licensure Program, referred to as the Executive School Leadership Program, prepares individuals for positions as continuing school administrators and as initial school district superintendents. This program assumes completion of the initial administrator program or its equivalent, and one year of full-time study (or its equivalent) in a planned licensure program beyond the master's degree.

There are two options for the completion of this program: Option I includes a summer program (three summers followed by practicum completed during each academic year); Option II includes an academic year program (two years).

The Continuing License for Superintendent Program builds on the knowledge, skills, and attitudes developed in the Continuing Administrator/Initial Superintendent program. The curriculum consists of six special problems seminars. Much of this curriculum will be delivered electronically. Students will also meet regularly to discuss key issues of educational reform implementation.

**Credits**

**EPFA 501 Research: Assessing Effectiveness of Instructional Programs**
- 4 credits

**EPFA 502 Human Relations and Educational Foundations**
- 4 credits

**EPFA 503 Managing Conflict and Community Relations**
- 4 credits

**EPFA 504 Human Resource Development and Organizational Change**
- 4 credits

**EPFA 505 Administrative Practicum**
- 9 credits

**EPFA 506 School Board, District, and Community Collaboration**
- 4 credits

**EPFA 507 Seminar**
- 3 credits

**Total: 24 credits**

**School counseling licensing**

The school counseling specialization has three options: track I, track II, and licensure only.

**Track I.** The program consists of 72 credits of study leading to an M.A., M.S. in education: school counseling specialization. The program is for individuals with two years' teaching experience. It may be completed in two phases: Initial License (36 credits) or Continuing License (36 credits, three years' experience as a school counselor, and completion of a portfolio documenting professional development as defined by OAR 584-070-0090.)

**Track II.** Track II students must complete the entire program before being eligible for the Initial School Counselor License. The program consists of 72 credits of study leading to the approved M.A., M.S. in counseling in education: school counseling specialization. Since track II is designed for individuals who cannot document two years' teaching experience, TSPC requires a 6-credit, 200-clock-hour teaching requirement as part of their program. After graduation, the Continuing License requires experience as a school counselor, and completion of a portfolio documenting professional development as defined by OAR 584-070-0090.

**Licensure only.** Students enrolled in the licensure only option must be graduates from an accredited master's program in counseling, psychology, or social work that required a clinical practicum focused on individual and group counseling skills. Graduate degrees in teaching or education are not accepted. The program is designed to meet the requirements for the Initial School Counselor License approved by TSPC. Students must complete 33 credits.
in the school counseling core to be eligible for licensure. Continuing License requires experience as a school counselor and documentation of professional development as defined by OAR 584-070-0090.

All students in the licensure only option must take the school counseling specialization core courses. The Teacher Standards and Practices Commission requires school counselors to have two years’ experience as a licensed teacher, in a public school setting. Individuals in need of the teaching requirement must take the six-credit, 200-clock-hour teaching experience sequence.

Students in the licensure only program are required to take the Professional Portfolio course, designed to help students document their professional experience and coursework from their prior degree program. The purpose of the Professional Portfolio is to determine if additional courses, such as Multicultural Perspectives, are needed to meet the counselor education program and TSPC requirements for the Initial School Counselor License. Up to 78 additional credits may be required.

All students (track I, track II, and licensure only) are required to:

◆ Pass the California Basic Educational Skills Test (CBEST) with a score of 123+
◆ Complete a school counseling work sample and professional portfolio documenting the knowledge, skills, and competencies required by TSPC.
◆ Complete a 200-clock-hour practicum and a 600-clock-hour internship over two years; internship includes placement in an early childhood/elementary and/or in a middle/high school setting.
◆ Have two years’ teaching experience. Students without two years teaching experience must complete a 200-hour teaching experience practicum and take a 6-credit course sequence.
◆ Pass the Praxis II: Specialty Area Counselor (School Guidance and Counseling, 20420) test with score of 630+ to be eligible for licensure.
◆ Be fingerprinted and pass an anti-discrimination test.

After graduation and licensure, verify three years of one-half time or more counseling experience in Oregon public schools or in Oregon private schools accredited by the Northwest Association of Schools and of Colleges and Universities as a requirement for Continuing License as a school counselor.

Develop a professional portfolio as a school counselor with an Initial License as a condition for recommendation for the Continuing License as a school counselor. Students must document professional development as defined by Oregon Administrative Rules (OAR 584-070-0090).

Additional information about requirements and specific courses can be obtained from members of the Counselor Education faculty responsible for advising students in the school counseling specialization.

Special education licensure programs

The PSU Graduate School of Education offers licensure and endorsement programs for:

◆ Persons seeking their special education endorsement who do not currently hold an Oregon teaching license
◆ Teachers who hold a valid Oregon teaching license in general education and wish to add the special education endorsement.
◆ Teachers who hold a valid Oregon teaching license in special education and wish to take advanced specialty coursework as part of their continuing professional development plan.
◆ Persons who wish to complete a Master of Arts (M.A.) or Master of Science (M.S.) degree in special education.

Dual endorsement options. The Special Education program offers a dual endorsement option in elementary education (general education licensure) and special education, referred to as the inclusion program. A second dual endorsement program is offered in special education and vision impairments. These programs include a dual student teaching experience. Students who complete both programs receive two endorsements. Information about these programs is available from the Graduate School of Education.

Continuing licensure. The Oregon Teacher Standards and Practices Commission (TSPC) issues two licenses, the initial and the continuing. The Portland State University special education program offers programs in both the initial and the continuing. The continuing license is available for licensed Oregon teachers who have added the Initial Special Educator endorsement either by passing the PRAXIS exam or who have completed an Initial Special Educator program. Oregon teachers who have obtained the Initial Special Educator endorsement have up to six years to complete requirements for the continuing license. For information about the continuing license, please contact the Graduate School of Education (503-725-4619).

Special education common background required. In addition to a bachelor’s degree, the following courses (or their equivalents) and experience in education such as: regular education teacher, instructional assistant, substitute teacher, special education teacher, and community program experience, or Mt. Hood Kiwanis Camp: are prerequisites for admission to the special education licensure programs. Applicants without experience are encouraged to enroll in SpEd 460 Outdoor Ed./Recreation for a two-week summer camp experience at Mt. Hood Kiwanis Camp with students with disabilities to determine if they wish to pursue a career serving populations with special needs.

### Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed 420/520</td>
<td>Intro to Education and Society</td>
<td>3-4</td>
</tr>
<tr>
<td>SpEd 509</td>
<td>Practicum: Academic Skills</td>
<td></td>
</tr>
<tr>
<td>SpEd 509</td>
<td>Practicum: Academic Skills</td>
<td></td>
</tr>
<tr>
<td>SpEd 510</td>
<td>Collaboration I: Families and Community-Elementary</td>
<td></td>
</tr>
<tr>
<td>SpEd 512</td>
<td>Collaboration II: Inclusion Strategies ECE/Elementary</td>
<td>3</td>
</tr>
<tr>
<td>SpEd 513</td>
<td>Classroom Assessment and Instructional Planning</td>
<td></td>
</tr>
<tr>
<td>SpEd 514</td>
<td>Instructional Methods I: Literacy-Elementary</td>
<td>3</td>
</tr>
<tr>
<td>SpEd 515</td>
<td>Instructional Methods II: Math-Elementary</td>
<td></td>
</tr>
<tr>
<td>SpEd 522</td>
<td>Collaboration II: Inclusion Strategies ECE/Elementary</td>
<td></td>
</tr>
<tr>
<td>SpEd 530</td>
<td>Family Involvement in Special Education Program</td>
<td>1</td>
</tr>
<tr>
<td>SpEd 530</td>
<td>Student Teaching Seminar-Elementary</td>
<td></td>
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<tr>
<td>SpEd 532</td>
<td>Functional Assessment and Curriculum</td>
<td>1</td>
</tr>
<tr>
<td>SpEd 534</td>
<td>Functional Assessment and Curriculum II</td>
<td>4</td>
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<tr>
<td>SpEd 552</td>
<td>Diagnostic Assessment</td>
<td></td>
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<tr>
<td>SpEd 552</td>
<td>Student Teaching Evaluation in the Classroom</td>
<td>3</td>
</tr>
<tr>
<td>SpEd 552</td>
<td>Student Teaching Evaluation-Elementary</td>
<td>12</td>
</tr>
</tbody>
</table>

Total 54
Special Educator Initial Endorsement Program—Middle Level/High School (Grade 5-Grade 12)
SpEd 506 Specialized Techniques .......................... 2
SpEd 509 Practicum: Functional Life Skills .......... 3
SpEd 509 Practicum: Academic Skills ................. 3
SpEd 523 Collaboration I: Work-Based Learning (Mid-level/High School) .......... 3
SpEd 528 Instructional Methods I: Literacy (Mid-level/High School) ............. 3
SpEd 529 Instructional Methods II: Math and Content Instruction: (Mid-level/High School) .......... 3
SpEd 524 Collaboration II: Schools and Inclusion Strategies (Mid-level/High School) .......... 3
SpEd 510 Instructional Technology ..................... 1
SpEd 513 Classroom Assessment and Instructional Planning .......................... 3
SpEd 510 Student Teaching Seminar—Secondary .......................... 1
SpEd 522 Functional Assessment and Curriculum ................. 4
SpEd 534 Functional Assessment and Curriculum (II) .......................... 4
Ed 511 Reading/Language Arts K-12 ..................... 3
SpEd 512 Diagnostic Assessment ........................ 3
SpEd 521 Behavior Management .......................... 3
SpEd 525 Student Teaching (Mid-level/High School) ............. 3

Total 47

Vision Impaired Learner Initial Endorsement Program
SpEd 509 STE I Visually Impaired __________________________ 3
SpEd 509 STE II Visually Impaired __________________________ 3
SpEd 510 Collaboration .................................. 3
SpEd 510 Student Teaching Seminar—Secondary .......................... 1
SpEd 521 Behavior Management .......................... 3
SpEd 525 Student Teaching Visually Impaired ...................... 12
SpEd 540 Education of the Visually Impaired .......................... 2
SpEd 541 Implications of Vision Problems of Children/Youth ...................... 3
SpEd 542 Assessment of Visually Impaired ...................... 2
SpEd 544 Methods of Teaching Academics Visually Impaired .............. 3
SpEd 545 Orientation and Mobility/Life Skills ......... 3
SpEd 546 Braille 1 ........................................ 3
SpEd 547 Braille 2 ........................................ 3
SpEd 575 Braille 3/Technology for the Visually Impaired ...................... 2

Total 54

Impaired Learner Endorsement Program—Middle Level/High School
SpEd 544 Methods of Teaching Academics Visually Impaired .............. 2
SpEd 545 Orientation and Mobility/ Life Skills .......................... 3
SpEd 546 Braille 1 ........................................ 3
SpEd 547 Braille 2 ........................................ 3
SpEd 575 Braille 3/Technology for the Visually Impaired ...................... 2

Total 47

Early Childhood/Early Intervention Endorsement Program
Please contact the Graduate School of Education for information about this program (503-725-4619).

Courses

Education
Courses with an asterisk (*) are not offered every year.
Ed 407
Seminar (Credit to be arranged.)
Ed 410
Experimental Course (Credit to be arranged.)
Ed 420/520
Introduction to Education and Society (4)
Explores the nature of public education in the social context of the United States. Purpose is to develop critical ways of thinking about schools as social institutions and as a means of cultural transmission and transformation. Includes one-credit (30 hour) assigned practicum in public school setting.
Ed 507
Seminar (Credit to be arranged.)
Ed 509
Practicum of Children/Youth (Credit to be arranged.) Consent of instructor.
Ed 510
Experimental Course (Credit to be arranged.)
Ed 511
Reading/Language Arts Pre-K-12 (3)
Provides an overview of language development and general education literacy instruction from pre-kindergarten to 12th grade. Appropriate methods for literacy instruction at each grade level are discussed and evaluated with respect to the exceptional learner. Prerequisite: PS 311, Ed 520.
Ed 525
Student Teaching (6-15)
Ed 620
Doctoral Studies Proseminar (1-4)
This three course four-credit sequence is required for all doctoral students and is taken during the first year of doctoral study, beginning with two credits in the fall and one credit each in the winter and spring terms. The course is designed to extend and deepen thinking about education, "educational leadership" and inquiry through shared readings, interaction with faculty and local educational leaders, and critical reflective writing and conversation. Students are expected to initiate and maintain a learning and professional portfolio and by the end of spring term to develop and present a formal paper that examines an educational issue using frameworks and concepts from Эд 630, 640 and 650, which are also taken during their first year. This paper may serve as an initial draft of the doctoral core examination paper. Prerequisite: admission to doctoral program or permission of instructor.
Ed 630
Principles and Practices of Learning (4)
The study of theories of learning in a variety of educational contexts: classrooms, counseling, and non-school settings. Study of the narratives of teaching and learning to analyze the enactment of theory and to examine the variety of ways to research learning. Prerequisite: admission to doctoral program or permission of instructor.
Ed 640
Organizational Leadership Theory and Research in Education (4)
Organizational and leadership theory and research in education informing the study, practice, and improvement of educational policy and practice in school and non-school contexts; emphasis on emergent perspectives and their significance for theory, research, and practice. Prerequisite: admission to doctoral program or permission of instructor.
Ed 650
Educational Policy and Politics (4)
The study of how policy is proposed, adopted, implemented, and changed in educational organizations. Special emphasis on the political process and how it influences the policy cycle. Prerequisite: admission to doctoral program or permission of instructor.
Ed 660
Foundations of Research Paradigms and Methods (4)
An introduction to research paradigms and research methodologies that are useful to better understand and/or address problems of educational practice. Provides doctoral students with knowledge of basic processes of inquiry so they are able to begin designing individual research projects. Prerequisite: admission to doctoral program and/or EPFA 511 or 515 or permission of instructor.
Ed 661
Qualitative Research Methods in Education (4)
Introduces qualitative research methods of data collection and analysis in education. Reviews theoretical foundations, field research problems,
and qualitative data collection and analysis methods including participant observation, depth interviewing, and development of grounded theory. Prerequisite: admission to doctoral program or permission of instructor.

Ed 662 Quantitative Research Methods in Education (4)
Introduces quantitative research methods of data collection and analysis in education. Reviews theoretical foundations, applications and design issues of methods such as survey, correlational and experimental research. Also, introduces how to conduct a statistical data analysis and use such methods as correlation, t-test, analysis of variance and chi-square. Prerequisites: admission to doctoral program or permission of instructor.

Ed 700 In-service Education (Credit to be arranged.)
Credits are for district in-service and are not counted toward a graduate degree or specialist license.

Curriculum and Instruction

CI 199 Special Studies (Credit to be arranged.)

CI 251 Introduction to Early Childhood Education (3)
This course will provide an overview of the early childhood education profession, including issues, research, historical influences, programs for young children, and career options. Field experience required.

CI 252 Instruction and Management in Preschool Education (3)
Growth and development characteristics of preschool children (ages 3-5) for planning educational programs, curriculum, instruction, scheduling and environment, management, and parent communication. Field experience required. Prerequisite: CI 251 or coursework in human growth and development.

CI 253 Preschool Programming (3)
This course will provide experience and guidance in planning, implementing and evaluating developmentally appropriate teaching and learning experiences in preschool settings. Field experience required. Prerequisite: CI 252.

CI 350 Aesthetics and Physical Education for Young Children (4)
This course will provide preparation for planning, implementing and evaluating developmentally appropriate integrated teaching and learning experiences in art, music, movement, drama, and physical education for young learners, ages 4-8 years. Prerequisites: admission to teacher education; CI 251.

CI 351 Science, Social Studies and Health for Young Children (5)
This course will provide preparation for planning, implementing, and evaluating developmentally appropriate integrated teaching and learning experiences in science, social studies and health for young learners, ages 4-8 years. Prerequisites: admission to teacher education; CI 251.

CI 401/501 Research (Credit to be arranged.)
Consent of instructor.

CI 402/502 Independent Study (Credit to be arranged.)

CI 403/503 Thesis (Credit to be arranged.)

CI 404/504 Cooperative Education/Internship (Credit to be arranged.)

CI 405/505 Reading and Conference (Credit to be arranged.)
Consent of instructor.

CI 406/506 Special Problems (Credit to be arranged.)

CI 407/507 Seminar (Credit to be arranged.)

CI 408/508 Workshop (Credit to be arranged.)

CI 409/509 Practicum (Credit to be arranged.)
Consent of instructor.

CI 410/510 Experimental Course (Credit to be arranged.)

CI 432/532 Computer Applications for the Classroom (3)
This course is designed for preschool or inservice teachers who wish to become comfortable with the use of the computer to enhance classroom teaching and learning. Topics include an introduction to computers and technology in education; review and curriculum integration of coursework; use of word processing; designing and using computer-based databases in the classroom; computer literacy; and graphics software for the classroom.

CI 433/533 Computer Applications in Instruction (3)
A comprehensive survey of the use of microcomputers in instruction. Terminology, educational applications, ethical issues, courseware, evaluation and selection, multimedia applications, management tools for educators, planning and organizing for school computer use, hardware selection, computer literacy and technological literacy, and network resources for teachers. Hands-on use of the computer to review coursework is an important part of the course. Prerequisite: CI 432 or equivalent.

CI 434/534 Microcomputer-based Management and Research Tools for Educators (3)
This course introduces educators to important and useful tools for classroom use and personal and professional use: word processing, database, spreadsheet, survey, and statistical applications. Each class session includes demonstration and hands-on use of microcomputers. Each student will develop a word-processed document, a database, a spreadsheet application, a survey, and a statistical document. Prerequisite: CI 432 or equivalent.

CI 443/543 Effective Teaching Strategies and Materials for Working With Linguistically and Culturally Diverse Students (3)
What strategies and materials work in teaching children who are learning English? Become acquainted with the current research on identification, development, and practice of developmentally and linguistically appropriate strategies and materials to effectively engage English Language Learners (ELL) at all grade levels in the learning process. Special attention will be given to students' bilingual/bicultural characteristics as important aspects of developing successful curriculum.

CI 458/558 Instruction and Management in Kindergarten/Primary Grades (3)
This course will consider growth and development characteristics of children ages 5-8 years and research on teaching for planning educational programs, curricula, instruction, environment, management, and guidance.

CI 472/572 Language and Literacy in Early Childhood Education (3)
Helps teachers understand, assess, and promote early experiences with language that contribute to the process of becoming literate. Prerequisite: Undergraduate early childhood education coursework or teaching experience with young children.

CI 474/574 Assessing and Instructing Learners with Literacy Problems (4)
Focuses on working, particularly in the regular classroom, with students experiencing difficulties in learning to read and write. It deals with theoretically-based understanding and analysis (such as miscue analysis) of students’ reading and writing; developing students’ reading and writing knowledge and strategies; social and psychological aspects of literacy problems. A field experience, usually a case study, is included.

CI 475/575 Supervision in Early Childhood Education Settings (3)
Integrates theory and research of adult and professional development with supervisory models and practices appropriate for early childhood education settings. Prerequisite: Undergraduate early childhood education coursework or teaching experience with young children.

CI 491/591 Enriching Children’s Reading (3)
A study of the enrichment of children’s reading through literature. An advanced course designed for parents and teachers of nursery, kindergarten, and elementary school children. Prerequisite: Lib 428/528.

CI 511 Classroom Management (1-3)
Principles and practices of K-12 classroom management and discipline. Topics include organization and logistics of classroom procedures, communication and routine building, proce-
dures for prevention and resolution of disruptions, problem solving, decision making, and multicultural and urban perspectives. Prerequisite: admission to the teacher education program.

CI 512 Teaching and Learning (1-3)
Principles of human learning and related practices for classroom teaching. The psychology of learning in a school setting includes both individual and group generalizations. The roles and functions of a classroom teacher as a facilitator of learning, and a decision maker concerning pupil needs and achievement. Prerequisite: admission to the teacher education program; Psy 204 or 205, Psy 311.

CI 513 Classroom Instruction and Technology (2-5)
Principles and skills for organization and presentation of K-12 classroom instruction. Topics included are student needs analysis, planning, direct and indirect instructional techniques, use of aides, assessment of pupil achievement, and evaluation of teaching. Includes mediated instruction and preparation and use of instructional materials. Prerequisite: admission to the teacher education program.

CI 514 Multicultural and Urban Education (1-3)
Principles, practices, promises, and problems of multicultural education, with emphasis in urban settings. Use of student and community diversity to enhance subject matter, learning, and classroom life. Characteristics, opportunities, and needs of students in city schools presented with examples of current effective practices. Political and sociological influences in U.S. educational system, especially urban school settings. Prerequisite: admission to the teacher education program.

CI 515 The Reflective Practitioner (1-3)
Perspectives and techniques for formal and informal analysis, information gathering, decision making, value judgements about educational practice. Prerequisite: admission to the teacher education program.

CI 516 Integrated Methods I (1-5)
An integrated approach to literacy development. Deals with processes of becoming literate, the content of instruction in the language arts, and methods for implementing an integrated curriculum. Includes field assignments in school settings. Prerequisite: admission to the teacher education program; Lib 490/590 or equivalent.

CI 517 Integrated Methods II (1-5)
Students explore trends, practices, materials, and resources for teaching health, science, and social science in the elementary classroom. Includes content-specific methods and materials as well as those appropriate to an integrated elementary curriculum. Field experience required. Prerequisite: admission to the teacher education program, CI 512.

CI 518 Integrated Methods III (1-5)
Trends, practices, materials, and resources for teaching art, music, mathematics, and physical education in the elementary school. Includes content-specific methods and materials as well as those appropriate to an integrated elementary curriculum. Field experience required. Prerequisites: admission to the teacher education program; CI 512.

CI 519 Special Secondary Methods (3)
Practices and methods in selecting and organizing materials for instruction: comparison and evaluation of methods, laboratory techniques, supplies, equipment, or economy of time and materials. Prerequisite: admission to the teacher education program.

CI 520 Linguistics for Teachers (3)
What should teachers know about language and how it works? This course will give teachers background knowledge about the sounds, grammar, meaning system, and social context of language and the implications these have for classroom practice in reading, writing, and speaking. We'll address topics like invented spelling, the role of phonics in reading, the teaching of grammar, and Black English and other linguistic variations.

CI 521 Reading and Composition in the Content Areas (3)
Course designed to help educators guide their students in acquiring skills needed for adequate reading, thinking, writing, and study in content areas. Emphasis on the functional teaching of reading and writing-the design and preparation of materials to use with textbooks in all school subjects. Prerequisite: admission to the teacher education program.

CI 522 Literacy Foundations (4)
Focuses on the foundational areas of psychology, history, theory, and research, and familiarizes teachers and reading specialists with varied ideas about how reading and writing work and how they are learned, through the examination of major theorists and researchers, both present and past.

CI 523 Language Arts in Middle Schools (4)
Designed for teachers at the middle school level. Explores the nature of teaching young adolescents, including developmental psychology and methods of literacy education with a corresponding field experience. Includes ways of studying language through literature and the arts, using writing and speaking to study language, language used in different academic settings and content areas, and emerging trends for studying language in the 21st century.

CI 524 Writing Workshop (3)
Primary focus is on establishing writing workshops in elementary/secondary classrooms. Approach guides educators through all phases of establishing a writing workshop atmosphere. Inclusion of state writing standards and peer editing procedures as well as integrating writing across the curriculum are included.

CI 525 Issues and Perspectives in the Teaching of Reading (3)
An examination of the development of current practices in the teaching of reading. The identification of major trends and issues and a critical review of relevant past and present research. Prerequisite: completion of student teaching.

CI 526 Reading for the Creative and Gifted (3)
A study of the unique reading characteristics of the creative and gifted and an overview of psychological and philosophical understandings important for the teacher teaching reading to these able students. Prerequisite: Lib 428/528.

CI 527 Enriching Reading in Secondary Schools (3)
A study of adolescent psychology and development in relation to reading, and the role of the teacher as a resource. In-depth investigation of approaches to literature and reading as an act and introduction to humanistic objectives, creativity and value clarification through reading. Prerequisite: Lib 429/529.

CI 528 Whole Language Approach to Literacy (3)
Designed to give the rationale and theory base for the whole language approach to literacy and to examine appropriate classroom practices and materials for grades K-6.

CI 529 School Reading Program Leadership (3)
The course is for current or future administrators, coordinators, curriculum consultants, or teachers whose responsibilities will include leadership roles in the administration of school-wide or district-wide reading programs. It deals with long- and short-term objectives, school organizational patterns, staff competencies, materials selection, program evaluation, needs assessment, and the use of community resources. Prerequisite: CI 474/574 or equivalent.

CI 536 Language, Literacy, and Culture (3)
Understanding the central importance of language as it functions within educational contexts. Implications of social, cultural, and linguistic diversity on teaching and learning.

CI 545 Educating Early Adolescents (3)
Focuses on the nature of early adolescence and examines theory and practice informing development of the philosophy of early adolescent education, organizational structures appropriate for these learners, and the diverse roles of the middle-level teacher. Introduces students to the curriculum and delivery methods appropriate for emerging adolescents.

CI 547 Advanced Methods-Special Subject Fields in the Elementary School (4)
Concentrated study of recent trends and recurring problems in selecting, organizing, evaluating, and presenting concepts, information, and materials of instruction in subjects taught in elementary school: art, health, language arts, mathematics, music, physical education, reading (includes one additional field work credit), science, social studies.
CI 548 Advanced Methods-Special Subject Fields in the Secondary School (3)
Concentrated study of recent trends in the curriculum and methodology of the subject area. Investigates the problems and methods in selecting and organizing materials for instruction, including integration of media, computers, and technology. Separate courses in art, business education, English, health, mathematics, modern foreign languages, music, physical education, reading and composition, science, social science, speech, theater arts.

CI 550 Student Teaching I, Early Childhood (6)
Observation and some teaching under direction of supervising classroom teacher and University supervisor in conjunction with assignments related to methods coursework and diagnosis of individual needs. Prerequisite: admission to the teacher education program.

CI 551 Student Teaching II, Early Childhood (15)
Observation and teaching under direction of classroom teacher and University supervisor. Direct responsibility for learning activities, developing skills in techniques of teaching and classroom management; related professional activities. Weekly seminar. Prerequisite: admission to the teacher education program.

CI 552 Student Teaching I, Elementary (6)
Observation and some teaching under direction of supervising classroom teacher and University supervisor in conjunction with assignments related to methods coursework and diagnosis of individual needs. Prerequisite: admission to the teacher education program.

CI 553 Student Teaching II, Elementary (15)
Observation and teaching under direction of classroom teacher and University supervisor. Direct responsibility for learning activities, developing skills in techniques of teaching and classroom management; related professional activities. Weekly seminar. Prerequisite: admission to the teacher education program.

CI 554 Student Teaching I, High School (6)
Observation and some teaching under direction of supervising classroom teacher and University supervisor in conjunction with assignments related to methods and classroom management coursework and diagnosis of individual needs. Prerequisite: admission to the teacher education program.

CI 555 Student Teaching II, High School (15)
Observation and teaching under the direction of classroom teacher and University supervisor. Direct responsibility for learning activities, developing skills in teaching and classroom management; related professional activities. Weekly seminar. Prerequisite: admission to the teacher education program.

CI 556 Mid-Level Student Teaching I (6)
Observation and teaching in a middle or junior high school setting under direction of supervising classroom teacher and university supervisor in conjunction with assignments related to methods coursework and diagnosis of individual needs. Prerequisite: admission to teacher education program; at least 14 credits in residence; cum. 3.00 GPA; 3.00 GPA in professional coursework. Admission by approved application to student teaching.

CI 557 Mid-Level Student Teaching II (15)
Observation and full-time teaching in a middle or junior high school setting under direction of supervising classroom teacher and university supervisor. Direct responsibility for learning activities developing skills in techniques of teaching and classroom management; related professional activities. Attend regularly scheduled seminar. Prerequisites: admission to teacher education program; successful completion of Student Teaching I; all appropriate GTEP methods courses; 3.00 GPA in professional courses. Admission by approved application two academic terms in advance.

CI 560 Action Research (3)
Designed to help educators see themselves as researchers, in order that they may conduct research in educational settings that contribute to the improvement of education. Research questions and methods appropriate for practicing educators will be covered.

CI 561, 562 Advanced Educational Psychology (3, 3)
Review and development of modern viewpoints in educational psychology with particular attention to theories of learning and their application to school and educational problems; an examination of experimental material that seems most useful and relevant to educational psychology.

CI 563 Teacher as Researcher (4)
This course is intended to promote the philosophical approach and the skills necessary for new teachers to become effective researchers in their own classrooms. Teachers will improve their ability to expand their practice through systematic study. This involves, for example, the development and use of teacher networks, the skills necessary to locate, evaluate and use current educational research, and the involvement of K-12 students in studying their own classrooms. Includes an introduction to action research as a tool for instructional improvement and professional development. Teacher work samples will provide a basis for expanded inquiry and instructional planning.

CI 565, 665 Theoretical Models of Curriculum (3)
Study of the history of curriculum and curricular theory in the United States. Emphasis is placed on the historical, philosophical, and scientific foundations of curriculum theory. A main goal of the course is to provide a framework for evaluation, selection, and development of school curricula.

CI 566 Curriculum Construction (3)

CI 567 Curriculum and Culture (3)
Understanding the cultural basis of instructional materials in curriculum development and teaching and how the organization of knowledge in a subject area and the explanation of new ideas are influenced by cultural root metaphors. Planning and administering the instructional materials center in the modern school. The cooperative roles of the teacher, administrator, and librarian in curricular development and materials.

CI 568 The Curriculum of the Public School (3)
Overview of the public school curriculum with emphasis on the various subject fields; organization of the school for curriculum development; education objectives; the course of study; evaluation of the public school curriculum.

CI 570 Child Development and Education (3)
In-depth study of child development theory, principles, and current research, practice of observational strategies, and application of growth and development data to educational programs for young children. Study will extend to decision making and developmentally appropriate practice in early childhood education. Prerequisite: Undergraduate early childhood education coursework or teaching experience with young children.

CI 571 Play: Curriculum in Early Childhood Education (3)
Study of stages of play, theory, and research on play, cultural differences in play, and adult role in facilitation of play. Curriculum will be reviewed, developed, and integrated with a focus on play for teaching and learning, for child-centered approaches, and for meeting needs of special learners. Prerequisite: Undergraduate early childhood education coursework or teaching experience with young children.

CI 573 Assessment in Early Childhood Education (3)
Study of and experience with a range of developmentally appropriate assessment strategies for use in diagnostic, formative, and summative evaluation of growth and development of young children and for appropriate educational decisions in early childhood education settings. Prerequisite: Undergraduate early childhood education coursework or teaching experience with young children.

CI 580 Theories of Instruction (3)
An investigation of what happens in the classroom, emphasizing the interrelatedness of learning, subject matter, and teaching; testing of scholars' and the student's own ideas against concrete case studies of instruction; formulation and defense of one's own theory. Prerequisite: teaching experience or consent of instructor.

CI 581/681 Issues in Education (3)
An introduction to the study of contemporary issues which impact teaching and learning environments for K-12 students and their teachers. This course is a graduate seminar in which students will identify critical issues in contemporary education and analyze those issues from a variety of perspectives.
EPFA 409/509 Practicum (Credit to be arranged.)
EPFA 410/510 Experimental Course (Credit to be arranged.)
EPFA 418/518 Educational Leadership in Public Schools (4)
Familiarizes students with the theoretical development, empirical studies, policies, and decision-making processes of public schooling. Structured around a number of themes, including instructional leadership, moral leadership, democratic leadership, facilitative leadership, curricular leadership, constructivist leadership, and ethical leadership in education. Students explore the operational meaning of these perspectives through a combination of experiences including class discussions, case studies, guest speakers, and interviews and observations of school leaders at work.

EPFA 429/529 Principles of Training and Development (3)
Examination of the principles of training and development with emphasis on applying adult learning theory to the training function. Essential principles include those related to developing training objectives, selecting training methods and resources, sequencing the learning experiences, and evaluating the training. Designed for trainers from a variety of work settings with a strong background in a content area who have little background in adult learning theory and its application to training and development practices.

EPFA 430/530 Course Design and Evaluation (4)
Examination of the field of instructional program design for adult learners within the training and development field, in educational and non-educational organizational settings. Focus on learning to design and manage instructional activities in response to training needs and skills analyses. Students are required to select and use an appropriate design model, develop a preliminary needs assessment, develop program goals and learning objectives, develop an instructional plan, develop a plan to assess student learning and evaluate the program, and critically review the design document. Major emphasis given to developing the instructional design document that demonstrates a student's ability to align and integrate effectively all aspects of the design process and to incorporate adult learning theory. Prerequisite: EPFA 429/529.

EPFA 431/531 Contemporary Issues in Training and Development (3)
Building on competencies developed during previous courses, and in the training and development series, provides a culminating experience to the series. Provides an opportunity for students to examine national and local trends in training and organizational development and to prepare for ongoing professional growth in the context of contemporary issues in the field. Prerequisite: EPFA 429/529 plus two other courses in the series.

EPFA 446/556 Early Childhood Education: Relationships With Home and Society (3)
Considers the sociology of families and communities in the development of cooperative relationships with programs for young children. Prerequisite: Undergraduate early childhood education coursework or teaching experience with young children.

EPFA 447/547 Administration of Early Childhood Programs (3)
Examines theory and practice informing the administration/leadership of early childhood programs to include: 1) organizational configurations, 2) leadership and the dynamics of the work group, 3) developmentally appropriate curriculum, 4) interaction with families of young children, and 5) significance of poverty, race, and gender for such programs. Prerequisite: child and family studies major or admission to an education graduate program.

EPFA 451/551 Social Foundations of Education (4)
Study of sociological theories that illuminate the effects of education on individuals and society. Problem areas in race, class, and gender are explored in the process of examining theories of socialization, certification, allocation, and legitimation and their application to historical and current educational situations.

EPFA 452/552 History of Education (3)
A general review of the growth and development of education in relation to the civilization of the times; emphasis is placed upon the development of educational theories at various points in history.

EPFA 453/553 History of American Education (4)
The historical development of the American educational system, from European backgrounds and colonial beginnings to the present time.

EPFA 454/554 Philosophy of Education (4)
Study and comparison of the philosophical bases of educational ideas and of the educational implications of philosophical thought. EPFA 554 includes an additional, concurrent 30 hour minimum field project requirement.

EPFA 455/555 Gender and Education (4)
Explores the significance of gender in educational work. The focus will be on the history of gender arrangements in educational organizations and the formation of gender roles in contemporary American society, particularly in the family, school, and the economy. Students will examine differential socialization of males and females, ongoing practices in educational organizations that are gender-related and/or gender biased and the convergence of gender, race, and class in educational organizations. This course is cross-listed as WS 455, may only be taken once for credit. EPFA 555 includes an additional, concurrent 30 hour minimum field project requirement.

1Restricted to students in the Child and Family Studies degree program.
EPFA 456/556
The Urban School and “at Risk” Status (4)
Draws upon theory, research, and practice for the examination of the conditions of being “at-risk” in urban schools. Explores the family, community, and school environments and their relationships in the hindrance of development of children and youth leading to their “at-risk” status. This course is cross-listed with Urban Studies. EPFA 556 includes an additional, concurrent 30-hour minimum field project requirement.

EPFA 457/557
Cultural Pluralism and Urban Education (4)
This course is designed to explore the process of education policy development and implementation in culturally diverse, urban environments. The course is organized around several cultural pluralism perspectives. Among the topics to be explored are the issues of socialization of the child, governmental operations, educational administration, teacher preparation and curriculum. Relevant theory and research will be reviewed. Course includes an additional, concurrent 30-hour minimum field project requirement.

EPFA 465/565
ELL School Community Relations (3)
Learn how to work with families to overcome barriers to setting-up support systems in and out of school. Access appropriate community resources that can be critical for ensuring classroom success with ELL students. Gain understanding about other cultures' orientation to education and school. Learn strategies to build bridges between home, school, and the community.

EPFA 466/566
Impact of Language and Culture in the Classroom (3)
Learn the importance of intercultural communication in working with children from a wide range of cultures in today's classroom. Survey the cultural, linguistic, educational, and ethical issues present in all classrooms today. Study the sociological and language issues and immigration history. Learn how to identify and appreciate cultural factors that affect social adjustment and learning.

EPFA 467/567
ESL/Bilingual Program Design and Models (3)
Exemplary schools provide second language learners with a rich intellectual diet, not a remedial or basic skills curriculum. They expect all students to achieve high standards in literacy and other academic areas. Learn how these schools combine their understandings and apply the knowledge of local, state, and federal laws and policies along with pedagogical considerations to create effective programs. Participants will examine a variety of local, regional, and national program models for ESL and Bilingual instruction. This will create opportunities to develop expertise in assessing the critical components of programs serving pre-school through adults.

EPFA 511, 512
Principles of Educational Research and Data Analysis I, II (4,4)
Research paradigm; measurement and test characteristics; planning and evaluation; library resources; identifying research problems; planning research; types of research; research designs, central tendency; variability and relationships; sampling; sampling error; and hypothesis testing; cross-tabs; one, two, and multiple group, and multiple independent variables designs; computer applications; information systems. Prerequisite: graduate standing.

EPFA 513
Advanced Research Designs and Data Analysis in Education (4)
Designs for multiple independent variables; equating designs for multigroups; designs for multiple dependent variables; follow-up procedures for multiple independent variable designs; selected data collection methods, including questionnaires, interviews, observation, sociometry, and objective tests and scales; computer application in the design and selected designs. Prerequisite: EPFA 512.

EPFA 514
Educational Measurement and Assessment (4)
Minimum competency, norm-referenced, and criterion-referenced tests; classroom student assessment; characteristics and levels of measurement; reliability; validity; interpreting test scores; standardized tests; using performance standards; planning and constructing classroom selection; supply and performance tests; portfolio assessment; evaluating test items. Prerequisite: graduate standing.

EPFA 515
Program Evaluation (4)
An examination of evaluation theory and approaches and their applications in educational settings. Emphasis is given to program evaluation and to understanding how the usefulness of evaluation results may be increased. Prerequisite: graduate standing.

EPFA 520
Developmental Perspectives on Adult Learning (4)
Explores professional applications of adult development theory and research to facilitating adult learning in a wide variety of contexts, including formal educational and training programs as well as general environments such as learning organizations. Course includes an additional, concurrent 30-hour minimum field project requirement. Prerequisite: admission to a graduate program.

EPFA 521
Adult Learning (4)
An examination of challenges facing those who plan, implement, and evaluate learning opportunities for adults; alternative approaches and designs. Issues reviewed from perspectives of educational program providers and adult learners. Relevant theory and research will be reviewed. Course includes an additional, concurrent 30-hour minimum field project requirement. Prerequisite: graduate standing.

EPFA 522
Motivating Adult Learners (4)
An examination of the complex relationships between adult development, motivation, and learning. Attention is given to the intra- and interpersonal dynamics that motivate human behavior in general and adult learning and behavior within organizational contexts specifically. Prerequisite: graduate standing.

EPFA 523
Assessing Adult Learning (4)
Introduction to the approaches, processes, and tools that can be used to assess adult learning. Emphasis is given to applications at the classroom and program levels and to practices that themselves contribute to adult learning. Course includes an additional, concurrent 30-hour minimum field project requirement. Prerequisite: EPFA 517.

EPFA 525
Context and Community Building in Student Services (4)
Provides an introduction to the professional field of student services within the context of higher education and develops student capacity and skill for participation in a learning community. Prerequisite: graduate standing.

EPFA 526
Facilitating Student Success in Postsecondary Education (4)
Provides an introduction to theory and research related to factors and conditions that affect student success in postsecondary education and to assessment approaches and techniques in student services. Informed by theory, research, and practice, students develop an intervention proposal related to facilitating student success and a plan for assessing that intervention. Prerequisite: graduate standing.

EPFA 527
Legal Issues in Higher Education (2)
Provides an introduction to the law related to higher education and the practice of student services professionals in higher education settings. In addition to the substance of related law, the course explores how the law is applied in rules and policy and how ethical standards and principles impact that application. Prerequisite: graduate standing.

EPFA 528
Leadership and Ethical Practice in Student Services (2)
Serves as an introduction to alternative theories of leadership, related research on leadership practice and leadership challenges faced by student services professionals in postsecondary education. Students develop a personal leadership profile and finalize a set of guiding principles for their own practice of leadership. Prerequisite: graduate standing.

EPFA 533
Planning and Budgeting in Postsecondary Education (4)
Provides an introduction to the planning and budgeting processes used in colleges and universities. Major emphasis is placed on key concepts, planning models, and applications to institutional cases. Strategies for linking planning and budgeting function will be explored. Students will examine and use various planning and bud-
EPFA 536
Postsecondary Curriculum (4)
Provides an introduction to the field of curricula or program design for adult learners and introduces students to a process of program planning and development. Curriculum development or design is viewed as both a technical and political process. It also provides a historical and philosophical perspective on postsecondary curriculum, with attention given to review and analysis of current practices and issues, including life-long and collaborative learning. A comprehensive program planning model will be examined. Prerequisite: graduate standing.

EPFA 537
Policy and Governance in Postsecondary Education (4)
An examination of theory and research that relates to how policy is formulated and implemented in postsecondary environments. The course focuses on the policy and governance role of faculty, administrators, and trustees at the single college or university level, and state and federal roles in postsecondary policy and governance. Prerequisite: graduate standing.

EPFA 538
Contemporary Issues in Postsecondary Education (4)
The course is designed to provide students with an introduction to the study of postsecondary education using as the vehicle a focus on some of the more pressing issues currently facing postsecondary education. The course is designed to increase the capacity for the identification and analyses of issues and the development of positions relative to the issue. Prerequisite: graduate standing.

EPFA 541
The Community College (4)
An introduction to the two-year college in the United States, with an emphasis on the public community college with a comprehensive educational program. Topics include: transfer studies; career education; general education; community services; basic skills education; and student development services. The purpose of the course is to provide students with theoretical and practical knowledge relative to the history, philosophy, students, staff, services, and patterns of organization of the public community college.

EPFA 558
Educational Leadership (4)
An analysis of leadership theories, skills, and techniques as applied to the organization and administration of public education. Prerequisite: graduate standing.

EPFA 559
The Principalship (4)
Designed to develop complementary theoretical and practical understanding of the principalship; to acquire knowledge and to learn practices and skills needed to become a successful first-year principal. Prerequisite: EPFA 569.

EPFA 560
Supervision and Evaluation of Instruction (4)
The role of the supervisor in keeping education geared to the changing demands of society; theories of leadership; group processes and individual conference techniques; action research and related approaches to curriculum change; analysis of concrete supervisory problems.

EPFA 561
Staff Development: Planning, Implementation, and Evaluation (4)
Staff development goals; characteristics of staff development programs; establishing a staff development organization; policy and decision-making; identifying and responding to the concerns of participants; assessing needs; planning and implementation of specific programs; networking: formal and informal methods of evaluation; models for staff development; program evaluation; management information systems; evaluating instructional effectiveness. Prerequisite: graduate standing.

EPFA 562
School and Community Relations (4)
An intensive examination of the school and its environment. Major emphasis is on the linking mechanisms utilized by the school in interacting with parents, citizens, and special interest groups. Course includes an additional, concurrent 30 hour minimum field project requirement. Prerequisite: graduate standing.

EPFA 563
Human Relations in Educational Organizations (4)
Issues and perspectives in group processes; models for studying groups; principles of group dynamics; human relations within educational organizations; strategies for group problem-solving and conflict management; application of group dynamics to leadership, communication, and decision-making within educational organizations; evaluating processes and production of educational groups. Prerequisite: graduate standing.

EPFA 564
Administration of Curriculum (4)
Provides a broad and critical understanding of curricular matters that are relevant and important to administrators: 1) decision making about the choice of content; 2) politics of curriculum development; 3) implementation and monitoring of curriculum at building site; 4) testing and alignment of curriculum; and 5) evaluation of curriculum implementation. Prerequisite: graduate standing.

EPFA 565
Educational Organization and Administration (4)
Examination of role, functions, and responsibilities of the educational leaders and administrators; study of administrative and organizational theory and its application to the operation of educational programs and organizations in various settings, including school districts, higher education and educational divisions in private sector organizations. Course includes an additional, concurrent 30 hour minimum field project requirement. Prerequisite: graduate standing.

EPFA 566
Introduction to Educational Administration (4)
Introductory course required of applicants to the Initial Administrator certificate program. Considers educational, social, political, economic, organizational, and cultural forces shaping U.S. public schools and their administration. Course includes an additional, concurrent 30 hour minimum field project requirement.

EPFA 567
Human Relations and Educational Foundations (4)
Explores the historical, social, philosophical, and organizational foundations of public education. Examines the dynamics of human relationships, leadership, and community building in schools and educational settings. Analyzes public education goals and decision-making processes for achievement. Prerequisites: admission to initial administrator program; EPFA 569.

EPFA 568
Teaching, Learning, and Curriculum (4)
Examines the complex relationships between staff evaluation, individual professional development, staff development, and effective teaching, learning, and curriculum. Students will examine those factors which make supervision and evaluation really work, i.e., contribute to the larger purpose of building an environment where teachers can deliver their best and children can learn most. Prerequisite: EPFA 570.

EPFA 569
Human Resource Development and Organizational Change (4)
Examines how the relationships between people and organizational structures, policies, and processes influence school culture and change efforts. Studies how school leaders secure and manage resources to improve teaching and learning for all within the school community. Prerequisite: EPFA 571.

EPFA 570
Education, Community, and Society (4)
A review of sociological theories and research that illuminates the social and economic functions of education in modern society, with special emphasis placed on application of the role of the practicing school administrator as instructional leader and manager. Race, class, gender, and differing ability levels are explored in the process of examining theories of socialization, certification, allocation, and legitimation and their application to historical and current educational situations, particularly in schools and school districts. 30-hours of field-based experiences are used to connect the theories and research covered in class to the practice of schooling and the work of school administrators. Prerequisite: admission to continuing administrator/initial superintendent licensure program or permission of instructor.

EPFA 571
District and School Staff Supervision and Evaluation (4)
Advanced course in alternative approaches to district and school staff supervision and evaluation in an era of school reform, heightened accountability, and emerging state and national standards. Topics to be covered are dealing with the at-risk and incompetent staff and new directions in teacher evaluation. 30-hours of field-
based experiences are used to connect the theories and research covered in class to the practice of schooling and the work of a school administrator. Prerequisite: admission to continuing administrator/initial superintendent licensure program or permission of instructor.

EPFA 578 Communication and Conflict Management in Educational Organizations (4)
Issues of communication within educational organizations and between educational organizations and various audiences. Definitions of conflict and models for peaceful resolution/management of conflict within educational organizations and with various other individuals and organizations. Attention to world view, cultural styles, positions, underlying needs, bargaining, reforming, and finding common ground. Strategies for group problem-solving, conflict management including collective bargaining and contract management, and community-building. 30 hours of field-based experiences are used to connect the theories and research covered in class to the practice of schooling and the work of a school administrator. Prerequisite: admission to continuing administrator/initial superintendent program or permission of instructor.

EPFA 579 Curriculum, Instruction, and Assessment Leadership (4)
An examination of standards-based reform, curriculum and instructional models, assessment models, school improvement strategies, and educational change theories. Emphasis is given to understanding how assessment information can be used to improve student learning and overall school performance within the context of Oregon's state reform framework. 30 hours of field-based experiences are used to connect the theories and research covered in class to the practice of schooling and the work of a school administrator. Prerequisite: admission to continuing administrator/initial superintendent program or permission of instructor.

EPFA 580 District Policy, Operations, Facilities, and Finance (4)
The role of the district superintendent and local school boards in planning, management, evaluation, and improvement of policies and programs related to school operations, personnel, facilities, and finance to meet school district needs. Examines state and federal laws, regulations, and the roles of ODE and the legislature in governing Oregon school finance, school budgeting, and school facilities. 30 hours of field-based experiences are used to connect the theories and research covered in class to the practice of schooling and the work of a school administrator. Prerequisite: admission to continuing administrator/initial superintendent licensure program or permission of instructor.

EPFA 581 U.S. and Oregon School Law and Policy (4)
Examines federal and Oregon school law governing educational practice and policy at the school and district levels; the relationships among these factors and their implications for effective communication with educational stakeholders, instruction and student learning, and effective organizational management of schools. 30 hours of field-based experiences are used to connect the theories and research covered in class to the practice of schooling and the work of a school administrator. Prerequisite: admission to continuing administrator/initial superintendent licensure program or permission of instructor.

EPFA 594 School Law (4)
Critical analysis of the legal framework governing school law in the United States, with emphasis on contemporary legal problems of education. Implications of landmark and current court decisions. Prerequisite: graduate standing.

EPFA 601 Research (Credit to be arranged.)
EPFA 602 Independent Study (Credit to be arranged.)
EPFA 603 Dissertation (Credit to be arranged.)
EPFA 604 Cooperative Education/Internship (Credit to be arranged.)
EPFA 605 Reading and Conference (Credit to be arranged.)
EPFA 606 Special Problems/Projects (Credit to be arranged.)
EPFA 607 Seminar (Credit to be arranged.)
EPFA 608 Workshop (Credit to be arranged.)
EPFA 609 Practicum (Credit to be arranged.)
EPFA 610 Selected Topics (Credit to be arranged.)

EPFA 659 Social, Historical, Philosophical, and Cultural Foundations of Education (4)
Seminar for education doctoral students providing a detailed exploration of texts with a focus on the institutional aspects of education, the intellectual currents that have supported it, and the social constructs that maintain it. Cultural, historical, social, philosophical, and critical and feminist perspectives as well as modernist viewpoints are included. Participants will read in-depth and write analytical response papers as a basis for discussion in the seminar and will produce a term project or research paper. Prerequisite: admission to the Graduate School of Education doctoral program or permission of instructor.

EPFA 665 Theory, Research, and Practice in Educational Administration (4)
Seminar for education doctoral students providing a detailed exploration of research and theory development in the field of educational administration. Participants will read in-depth and write analytical response papers as a basis for discussion in the seminar and will produce a term project or research paper. Prerequisite: admission to the Graduate School of Education doctoral program or permission of instructor.

EPFA 801 Research (Credit to be arranged.)
EPFA 802 Independent Study (Credit to be arranged.)
EPFA 804 Cooperative Education/Internship (Credit to be arranged.)

EPFA 805 Reading and Conference (Credit to be arranged.)
EPFA 806 Special Problems (Credit to be arranged.)
EPFA 807 Seminar (Credit to be arranged.)
EPFA 808 Workshop (Credit to be arranged.)
EPFA 809 Practicum (Credit to be arranged.)
EPFA 810 Experimental Course (Credit to be arranged.)

Library

Lib 181 Use of the Library (3)
Initial training in the effective use of the University library and resources, such as the card catalog, reference materials, and electronic resources, including the on-line database, CD-ROM databases, and Internet.

Lib 401/501 Research (Credit to be arranged.)
Lib 402/502 Independent Study (Credit to be arranged.)
Lib 403/503 Thesis (Credit to be arranged.)
Lib 404/504 Cooperative Education/Internship (Credit to be arranged.)
Lib 405/505 Reading and Conference (Credit to be arranged.)
Lib 406/506 Special Problems (Credit to be arranged.)
Lib 407/507 Seminar (Credit to be arranged.)
Lib 408/508 Workshop (Credit to be arranged.)
Lib 409/509 Practicum (Credit to be arranged.)
Lib 410/510 Experimental Course (Credit to be arranged.)
Lib 425 Instructional Media and Technology (3)
Study of instructional media in the curriculum; computers and computer applications in education; instructional applications of audio and video educational equipment and materials; development of educational materials such as visual transparencies and graphics. Analysis of role of the school library media center in the instructional program. Prerequisite: Introduction to Education.

Lib 428/528 Children's Literature, K-5 (3)
Materials grades K-5. Traditional genres such as picture books, traditional tales, modern realism, romance, adventure, mystery, historical fiction, science fiction, fantasy, biography, poetry, and nonfiction. Study of literature that illustrates cultural diversity. Resources for selection; awards and honors. Prerequisite: Introduction to Education.
Lib 429/529 Young Adult Literature (3)
A survey of books and nonbook materials suitable for students of junior and senior high school age. Emphasis on selection and evaluation of books, adolescent reading interests, and reading guidance for curricular and personal needs.

Lib 432/532 Multicultural Literature K-12 (3)
An introduction to contemporary multicultural literature, fiction and nonfiction, for use with early childhood, elementary, middle school, and high school students. Emphasis is on the selection, evaluation, and utilization of literature in the classroom and library media center.

Lib 530 Literature Promotion Programs, K-12 (3)
A study of techniques for promoting literature in elementary and secondary schools: author/illustrator studies, reading books aloud, storytelling, booktalks, reading promotion programs, and incorporating literature throughout the curriculum. Prerequisite: Lib 428/528.

Lib 534 Administration of the School Library Media Center (3)
Study of the school library media center and its integral role in the instructional program of the school. The school library media movement. Focus on the leadership role of the media specialist; management of personnel; media program budgeting; facility planning; role of state and national standards in planning, evaluation, and development; other administrative areas. Field activities included. Prerequisite: Lib 428/528.

Lib 536 Design and Production of Instructional Media (3)
Study of the use of instructional media, K-12. Instructional design; criteria for quality print and nonprint media. Production of instructional media including slide/tape presentations, video recordings, and advanced techniques for overhead transparencies; graphic techniques; and uses of computers and technology in production. Effective use of instructional equipment and technology. Research of education technology and communication. Prerequisite: Lib 425.

Lib 541 Reference and Information Systems and Services (4)
An analysis of reference services and procedures. Study of print, nonprint, and electronic database reference sources to include bibliographic tools, indexes, encyclopedias, ready references, bibliographic tools, geographical tools, dictionaries, government documents, and specialized materials. Research in reference services and technological delivery systems. Prerequisite: Lib 428/528.

Lib 542 Collection Development and Evaluation (3)
Principles and practice of evaluation, selection, and acquisition of all types of materials included in a library media center collection. Selection and collection development policies and procedures. Study of professionally developed evaluation and selection sources. Field activities included. Prerequisite: Lib 428/528.

Lib 547 Library Media Instructional Programs, K-12 (3)
A study of the K-12 information skills program, including the development of a scope and sequence, effective teaching strategies, specific skills instruction, correlation and integration with the classroom curriculum, and organization and development of a teaching program in the library media center. Prerequisite: Lib 428/528.

Lib 548 Organization of Library Media Collections (4)

Lib 554 Student Teaching I (4)
Beginning student teaching in a library media center under the direction of a supervising library media teacher and supervising supervisor. Observation and participation in teaching, administrative, and other responsibilities of a library media specialist. Opportunities for involvement in student learning activities, development of teaching skills, basic skills in management and discipline of students. Taken in conjunction with Lib 547 and Lib 534. Prerequisites: admission to the program and approved application.

Lib 555 Student Teaching II (15)
Ten weeks of full-time student teaching in a school library media center under the supervision of a library media teacher and university supervisor. Participation in a full range of teaching, administrative, and other responsibilities of a library media specialist. Direct responsibilities for student learning activities, development of teaching skills, creating a climate conducive for learning; management and discipline of students, and related professional activities. Weekly seminar. Prerequisites: admission to program and approved application.

Lib 561 Practicum Elementary Library Media Center (3)
A planned experience consisting of practical application of the full range of roles and responsibilities of the library media specialist in an elementary school library media center under the direction of a supervising elementary school library media teacher and a university supervisor.

Lib 562 Practicum Middle or Junior High Library Media Center (3)
A planned experience consisting of practical application of the full range of roles and responsibilities of the library media specialist in a middle or junior high school library media center under the direction of a supervising middle or junior high school library media teacher and a university supervisor.

Lib 563 Practicum High School Library Media Center (3)
A planned experience consisting of practical application of the full range of roles and responsibilities of the library media specialist in a high school library media center under the direction of a supervising high school library media teacher and a University supervisor.

Lib 570 Contemporary Issues in School Librarianship (3)
An introduction to the study of contemporary issues which impact the role and function of the school library media specialist. Students will analyze critical issues and trends in school librarianship.

Lib 573 Advanced Methods and Procedures in School Library/Media Centers (3)
A study of the school library/media center as a teaching agency. Designed to focus on the teaching role of the school librarian/media specialist in presenting concepts, principles, and techniques to students and teachers. Emphasis placed on instruction in library and research skills; reading, viewing and listening guidance; in-service for school personnel; and problems involved in performing effectively as a teacher. Observation of library/media centers required. Prerequisites: Basic Educational Media Endorsement and consent of instructor.

Lib 574 Research Strategies for Library Media Specialists (3)
Advanced reference materials available in school and academic libraries, including computer databases and network resources. Prerequisite: Lib 541 or equivalent.

Lib 575 Directed Field Experience (3)
Directed field work and visitations to various libraries and information centers specialists in public, academic, special libraries, information centers, and other library or media-related settings. Directed field work and visits to various libraries and information centers will be the emphasis of the course. Seminar meetings on campus deal with topics related to the field experience as well as intensive study of related advanced issues such as automation, personnel, and management.

Lib 576 Planning and Evaluation of Library Media Programs (3)
Analysis of media center programs and planning techniques; study and application of media center evaluation instruments; analysis and development of library media center programs. Prerequisites: Basic Educational Media Endorsement or consent of instructor.

Lib 587 Video Production (3)
Study and practice of video recording techniques including storytelling, various camera techniques, editing, character generation. Students will spend time in a recording studio in addition to using the portable camera. Prerequisite: Basic Endorsement.
Lib 588  Computers and Advanced Technology in the Library Media Center  (3)  
An analysis and study of the role of computers and advanced technology (video disc, satellite television) in the library media center. Administrative uses as well as curriculum development will be studied for the technology. Prerequisite: Basic Endorsement.

Lib 589  Creative Photography in Education  (3)  
A study of photographic processes to include photography without a camera, basic animation techniques, and darkroom techniques. Analysis of completed photographs in terms of composition, style, and technique will also be studied. All techniques will be related to classroom instruction in the elementary and secondary schools. Prerequisite: Basic Endorsement.

Lib 592  Contemporary Children's and Young Adult Literature  (3)  
An analysis and study of contemporary children's and young adult literature. A study of trends and styles in modern literature. Includes picture books, fiction, and nonfiction. Contemporary authors and illustrators featured. Prerequisite: Lib 428/528 or equivalent.

Lib 601  Research  (Credit to be arranged.)
Lib 602  Independent Study  (Credit to be arranged.)
Lib 603  Dissertation  (Credit to be arranged.)
Lib 604  Cooperative Education/Internship  (Credit to be arranged.)
Lib 605  Reading and Conference  (Credit to be arranged.)
Lib 606  Special Problems  (Credit to be arranged.)
Lib 607  Seminar  (Credit to be arranged.)
Lib 608  Workshop  (Credit to be arranged.)
Lib 609  Practicum  (Credit to be arranged.)
Lib 610  Selected Topics  (Credit to be arranged.)
Lib 601  Research  (Credit to be arranged.)
Lib 602  Independent Study  (Credit to be arranged.)
Lib 604  Cooperative Education/Internship  (Credit to be arranged.)
Lib 605  Reading and Conference  (Credit to be arranged.)
Lib 606  Special Problems  (Credit to be arranged.)
Lib 607  Seminar  (Credit to be arranged.)
Lib 608  Workshop  (Credit to be arranged.)
Lib 609  Practicum  (Credit to be arranged.)
Lib 610  Experimental Course  (Credit to be arranged.)

Special Education and Counseling

COUNSELING
Coun 199  Special Studies  (Credit to be arranged.)
Coun 401/501  Research  (Credit to be arranged.)
Coun 402/502  Independent Study  (Credit to be arranged.)
Coun 403/503  Thesis  (Credit to be arranged.)
Coun 405/505  Reading and Conference  (Credit to be arranged.)
Coun 406/506  Special Problems  (Credit to be arranged.)
Coun 407/507  Seminar  (Credit to be arranged.)
Coun 408/508  Workshop  (Credit to be arranged.)
Coun 409/509  Practicum  (Credit to be arranged.)
Coun 410/510  Experimental Course  (Credit to be arranged.)
Coun 425/525  Guidance for the Classroom Teacher  (3)  
A study of the responsibilities and procedures of teachers for guiding students at all levels in becoming more effective and capable persons. Prerequisite: completion of 135 credits; student teaching or teaching experience.

Coun 431/531  Foundations of Substance Abuse Counseling  (3)  
Provides an overview of the biological, psychological, social, and spiritual dimensions of addiction and addictive behavior. Addictive behaviors are presented as part of a continuum of mental and emotional disorders. Emphasizes the biological substrate and development course of addictions and the relationship of addictive behavior to common psychological disorders. Models and theories of addictive behavior that the professional counselor needs to understand when treating clients with addictive and co-occurring disorders are reviewed.

Coun 432/532  Assessment and Diagnosis of Substance Abuse  (3)  
Focusing on the development of the knowledge and skills of assessment and diagnosis of psychoactive substance use disorders.

Coun 437/537  Current Issues in Addictions Counseling  (3)  
Presentation of current issues and new developments in the treatment of substance abusing clients. Emphasis is on new knowledge from research and current trends in treatment with particular focus on the interface between chemical dependency and mental health.

Coun 441/541  Introduction to Counseling  (3)  
The need for counseling services in schools; tests, inventories, questionnaires, and records; the role of the home and the community in counseling; individual and group counseling; consultation; career counseling; orientation to professional groups, ethics, and current issues and trends. Prerequisite: completion of 135 credits.

Coun 445/545  Youth at Risk  (3)  
Designed to provide participants with an overview of information focused on counseling and teaching youth-at-risk. Emphasis will be placed on identifying youth-at-risk for depression, suicide, eating disorders, pregnancy, AIDS, use and abuse of alcohol and drugs, homelessness, gang membership and several other at-risk behaviors. Ideas for primary, secondary and tertiary prevention from individual, family, school and community perspectives will also be presented. Particular attention will be paid to guidelines for development of tragedy response plans for school campuses in conjunction with the topic of tertiary prevention. Presented in a varied format structured to include lecture/discussion, audio-visual presentations, participant self-evaluation of their own at-risk behaviors, role-plays and small group discussion.

Coun 504  Internship  (Credit to be arranged.)
Coun 526  Effective Teaching  (2)  
Designed to meet the education and student teaching requirements for track II school counseling students. Topics covered include effective teaching strategies designed to help school counselors in-training to meet the TSPC prescribed teaching competencies: planning for instruction, establishing a classroom climate conducive to learning, implementing instructional plans, evaluating pupil achievement, fostering professional relationships, and addressing organizational expectations. Students are required to complete a 200-hour teaching practicum in the field (125 hours of observation and 75 hours as classroom teacher) and complete a work sample. Students are expected to complete two credits per term during one school year for a total of six credits. Restricted to students admitted to the track II school counselor specialization.

Coun 527  Counseling Individuals with Diverse Needs  (3)  
Designed to prepare counselors to provide collaborative services for individuals with diverse needs in elementary, secondary, and postsecondary educational settings. Topics will include an overview of the legal mandates that impact educational requirements and services for students with disabilities, including eligibility and various types of disabling conditions and fulsome educational success. Issues related to counseling students and family members, transitional planning, and collaborating with special educators and other service providers will also be covered.

Coun 533  Treatment of Substance Abuse I  (3)  
Focusing on the development of the knowledge and skills of treatment planning and implementation. Reviews the various modalities of substance abuse treatment along with the efficacy and indications for use of each modality.
Coun 534
Treatment of Substance Abuse II (3)
Focuses on the development of knowledge and skills of substance abuse treatment for diverse client populations. Examines the ethical issues involved in addiction counseling and the responsibilities for continuing professional development for the addiction specialist. Focus is on both theoretical and practical skills.

Coun 535
Dual Diagnosis (3)
Focuses on the development of knowledge, skills, and theoretical framework applicable to the diagnosis and treatment of co-occurring disorders. Provides an understanding of chemical dependency and mental health and looks at best practice models.

Coun 536
Addictions Counseling Capstone (3)
Provides participants with an opportunity to research and present material relating to specific topics and client populations, and which demonstrates mastery of the information presented in the addiction counseling series. The final work product is to demonstrate an integration of the knowledge from the courses.

Coun 542, 543
Interpersonal Relations I, II (3, 3)

Coun 551
Theories and Interventions I (3)
This course is designed for those who wish to increase their understanding of counseling theory, interventions (techniques, strategies) and research. The Psychoanalytic, Jungian, Adlerian, Client-Centered and Gestalt approaches to counseling will be studied; the focus will be on the three parameters mentioned above. Course content will be applied to both individual and group counseling. Prerequisites: Coun 541, 542.

Coun 552
Theories and Interventions II (3)
This course is designed for those who wish to increase their understanding of counseling theory, interventions (techniques, strategies) and research. The Transactional Analysis, Rational-Emotive, Reality and other cognitive behavioral approaches to counseling will be studied; the focus will be on the three parameters mentioned above. Course content can be applied to both individual and group counseling. Prerequisites: Coun 541, 542, 551.

Coun 553
Advanced Therapeutic Strategies (3)
Focuses on advanced interventions for clients seeking personal counseling. Emphasis is placed on cognitive-behavioral, brief therapy, and selected experiential interventions and their use in treatment planning. The theory and research connected with the application of these interventions in the treatment planning process is also addressed. Prerequisites: Coun 551, 552.

Coun 555
Counseling Children and Youth (3)
Theoretical overview of growth and development of children and youth. Emphasis on translating theory into practice through a “person-environment interaction” conception of counseling, consultation, and educational intervention in school settings.

Coun 557
Job Placement and Training (3)
Techniques, training, and outcomes to assist persons with disabilities obtain and maintain employment.

Coun 559
Professional Practices: Rehabilitation of the Blind (3)
Overview of blindness and the blindness delivery systems. Roles and responsibilities of those working in social, psychological, educational, recreational and vocational settings are emphasized. Issues and field overviews.

Coun 566
Appraisal Instruments (1)
Accompanies Coun 567 and is intended to be an evaluation and application practicum of tests used in each counselor education specialty track. Must be taken concurrently with Coun 567.

Coun 567
Using Tests in Counseling (3)
The course is a graduate level introduction to testing. It offers the student the option of test usage in the counseling process and introduces issues related to such usage. In addition, the course acquaints the student, through hands-on experience, with test taking, scoring, norming, profiling and interpreting. Prerequisite: Coun 541.

Coun 568
Career and Lifestyle Planning (3)
This course examines the theoretical research foundation for career choices, factors that influence choices, the role of information, the skills and practices of effective helpers, the exploration/testing/labor market information sources which contribute to the value choices that are made, and related issues and problems. Prerequisite: Coun 567.

Coun 569
Developmental Foundations of Counseling (3)
Theoretical overview of life-span growth and development, emphasizing cognitive-intellectual, cognitive-moral, emotional-self, and social aspects of developmental growth in the human being. Emphasis on translating theory into practice through a "person-environment interaction" conception of counseling, consultation, and educational intervention.

Coun 570
Ethical and Legal Issues in Counseling (3)
Designed to further develop the professional identity of counselors by studying the content and application of the ethical standards of the American Counseling Association, the American Psychological Association, and related professional organizations. Also addresses legal issues in counseling and laws that affect the practice of counseling. Course content includes respecting diversity; client welfare; informed consent; confidentiality and privileged communication; records, technology, and court subpoenas; competence and malpractice; boundary issues; child and adolescent clients; family and group counseling; supervision, testing, and diagnosis; supervision and consultation, conducting research and methods of resolving ethical and legal issues.

Coun 571
Group Counseling (3)
This course includes the study of group guidance, group counseling, and group therapy for both school and agency settings. Topics such as membership roles, leadership styles, stages of group life, nonverbal communication in groups, ethical and professional issues relating to groups, theoretical models for group work, group practice with special groups, and research on group process and outcome will be presented. Students enrolled in the course also will be expected to participate in a co-facilitated, ongoing small group experience which will require sensitivity to the contributions of other group members. Prerequisites: Coun 541, 542, 551, 552.

Coun 572
Systemic Perspectives on Human Sexuality (3)
Designed to provide participants with the opportunity to study the expression of sexuality and intimacy across the life span as well as strategies to both facilitate healthy sexual development and overcome common sexual functioning problems. Students will be assisted in the process of recognizing personal attitudes and values about various aspects of sexuality and their effect on practice as well as the process of comfortably discussing sexuality with individuals and couples. Also addresses the impact of sexual abuse and sexuality and treatment considerations. Presented in a varied format structured to include lecture/discussion, audio-visual presentations, participant self-evaluation of their own attitudes and values, role-plays and small group discussion.

Coun 573
Contemporary Couples, Marriage, and Family Systems (2)
Focus on contemporary couples, marriage and family systems as they exist in American society today. Explore the past, present, and future of these systems, including changing demographics and their implications for professionals.

Coun 574
Family Life Cycle and Transitions (2)
Intended for graduate students taking the MFT series, this course examines family development as a foundational framework for family therapy. The developmental context provides opportunity to consider symptoms and dysfunction as related to tasks and challenges of reorganization at transition points.

Coun 575
Foundations of Couples, Marriage, and Family Counseling (3)
This course constitutes an introduction to the theory and methodology of marriage and family counseling. Attention is given to the major family interactional patterns which lead to family system breakdowns as well as the development of skills in the identification of such patterns. Family process assessment techniques, beginning work with families, dealing with resistance in family counseling, use of "self", doubling, sculpting, etc., are interventions which are taught using an experiential format. Prerequisite: Soc 461.
Coun 576 Parents, Families, and Communities in Schools (3)
Examines effective methods for including parents, families, and communities in schools. Emphasizes a systems perspective that includes consultation and collaboration in addressing academic, career, and personal/social success for all students. Family dynamics and influences on school success will be addressed. Application of school counseling consultation, collaboration, and family support for all students will result in a school-based project integrated into a school's comprehensive counseling program.

Coun 577 Family Therapy (3)
Analyzes the range of normative/paranormative problems experienced by family members, particularly in parental and parent-child relationships. Examines family case studies and participates in role-playing activities geared to enhance family therapy skills. This course is a prerequisite for the internship.

Coun 578 Couples Therapy (3)
Students learn to conceptualize and intervene systematically with couples. Attention is given to maintaining therapeutic balance, developing an interactive system, and asking systemic/interactional questions. A major emphasis is supervised skill practice through role play.

Coun 579 Advanced Systemic Interventions: Couples and Families (2)
Intended for graduate students taking the MFT series, this course analyzes current therapeutic assessment tools and interventions grounded in systemic theory/research as they pertain to family transitions. Success in this course builds upon requisite mastery of major systemic concepts that have to do with systemic function, structure, and motivation as related to assessing similarities and differences between normative and paranormative marriage and family life transitions. Appropriate systemic assessment integrates with systemic therapeutic interventions in resolving crisis resulting from family transitional difficulty, chronic illness, divorce, separation, remarriage, death.

Coun 580 Supervision (1)
Presents a systemic model of clinical supervision and its application to the supervisory process. Relationship of the model to existing conceptual and empirical literature also is reviewed. Techniques and skills for de-briefing and mentoring supervisees also addressed.

Coun 581 Multicultural Perspectives in Counseling (3)
A study of the human, ecological, and societal forces influencing the provision of counseling services to culturally diverse students and other clients in educational and community settings. Current issues, problems, and trends will be examined. Increased competence in individual and group counseling strategies and techniques will be emphasized, using didactic and experiential approaches. Prerequisite: Coun 541.

Coun 582 Research and Program Evaluation in Counseling (3)
Covers the areas of research design, basic psychometric principles and statistical procedures, test/scale construction, needs assessment, program evaluation, use of library as a research tool, and writing research reports. Specific counseling applications to community, rehabilitation, and school settings are made.

Coun 583 Job Placement and Development (3)
Designed to provide students with a solid understanding of job placement principles, practice and knowledge needed to assist people with disabilities in securing and maintaining employment, and job development and marketing techniques required for seeking both competitive and supported employment.

Coun 585 Diagnosis and Treatment Planning I (3)
First in a sequence of two courses introducing students to the diagnosis and treatment of psychiatric disorders as outlined in the current Diagnostic and Statistical Manual of Mental Disorders. Emphasis on diagnostic reasoning, basic map and thinking process embedded in the current Manual. Use of decision trees to arrive at accurate diagnoses. Overview of conditions covered in the Manual. Prerequisite: Coun 541.

Coun 586 Psychopharmacology and Mental Illness (3)
Examines important psychotropic medications and their therapeutic applications. Drug efficacy, side effects, treatment of specific disorders such as anxiety and mood disorders, psychoactive substance use disorders, and schizophrenia. Prerequisite: Coun 541.

Coun 587 Foundations of Mental Health Services (3)
Examines community mental health movement, policy, service sequence, and related legislation; organization and delivery of mental health services at the federal, state, and local levels; influences and trends in service delivery. Prerequisite: Coun 541.

Coun 588 Diagnosis and Treatment Planning II (3)
Second in a sequence of two courses that examine the diagnosis and treatment of mental disorders, as outlined in the current Diagnostic and Statistical Manual.

Coun 589 Action Research in Counseling (1)
Designed to enable counselors to conduct action research in counseling settings. Development of an action research project directly related to improving comprehensive counseling programs. Emphasizes developing research projects that address the academic, career, and personal/social success of all students. Course is restricted to counselor education students enrolled in internship. One credit per term.

Coun 590 Foundation of Rehabilitation Counseling (3)
Introductory course for students pursuing graduate study in rehabilitation counseling and is also oriented toward students with a more peripheral interest in related human service fields. Intended to provide a broad overview of the profession of rehabilitation counseling with an emphasis on both theoretical and practical aspects of the field. Prerequisite: Psy 534 or Coun 541.

Coun 591 Medical Aspects of Disability (3)
Covers the most common physical, sensory, and mental disabilities encountered by the rehabilitation professional. The major symptomatology, diagnostics, treatment modalities, functional implications, and psychosocial and vocational correlates of each disabling condition will be discussed. Prerequisite: Coun 590.

Coun 592 Psychosocial Aspects of Disability (3)
Covers the psychological and social aspects of adjustment and adaptation to a variety of disabling conditions. Theoretical and practical issues relating to various types of physical, psychiatric, mental, and social disabilities will be examined and discussed. Prerequisite: Coun 590.

Coun 593 Case Management (3)
Students will study case management systems and skills as used in both public and private rehabilitation and related other human service agencies. Topics covered include case identification, referral, eligibility determination, assessment, goal setting, plan development, intervention strategies, case monitoring, inter-agency coordination, advocacy, promotion of self-advocacy by client, software systems, information flow, organizational structures, time management, critical case management skills, funding sources and billing, as well as other topics of interest to the student. Prerequisite: Coun 590.

Coun 594 Occupational Analysis/Vocational Evaluation (3)
Content and experiences presented through this course are designed to familiarize the student with the basic principles and imperatives of occupational analysis and vocational evaluation and how these are applied and used in real world settings. Didactic instruction, experiential research, and collegial participation will be used to help students integrate course teachings into a core of personal and professional understanding which can then be applied to many different settings or systems. Prerequisite: Coun 590.

Coun 595 Contemporary Issues and Applications in Rehabilitation Counseling (3)
Covers contemporary issues in the field of rehabilitation counseling as well as recent developments in the literature on rehabilitation counseling. It is designed to familiarize students with the major issues in the field and to develop their professional, research, and career building skills. Course is restricted to counselor education students enrolled in internship. One credit per term.

Coun 596 Foundations of School Counseling (3)
Introductory course for students pursuing graduate study in the specialized field of school counseling. Intended to provide a broad overview of the school counseling profession with an emphasis on both theoretical and practical aspects of comprehensive school counseling programs. Field study required.
Coun 597 Counseling for the 21st Century (3)
A Summer Institute offered each year in collaboration with the Office of Student Services of the Oregon Department of Education and the Oregon School Counselor Association. Oriented toward students and professionals working in the field of school counseling. Each year's topics change; the Summer Institute focuses on current issues in school counseling that fall into three broad areas: learning to learn, learning to live, and learning to work. It offers students and current practitioners the opportunity to assess and influence the direction of the school counseling profession in Oregon. Course may be repeated by post-graduate MA/MS students in order to fulfill the Continuing School Counselor requirements defined by OAR 584-070-0090.

Coun 598 Consultation Procedures (3)
This course introduces professional helpers to the assumptions, knowledge, goals, and procedures associated with the intervention strategy known as consultation. Consultation differs from counseling (a first-order intervention directly involving the counselor and client) in that it involves three parties: the consultant, consultant, and target (a second-order intervention). Attention is given to systems theory and the facilitation of planned changes, models and strategies of consultation, and the role of the consultant in differing settings (schools, agencies, court, etc.). Students are required to plan and implement a consultation as a field project. Pre-requisites: Coun 541, 542.

Coun 599 Professional Portfolio (3)
Professional portfolio is designed for students who have completed a master's degree in counseling, social work, psychology or other mental health related field and whose program of studies was clinically focused and accredited. Professional portfolio is also designed to assist candidates for a Continuing School Counselor License who have to submit a portfolio documenting their fulfillment of the licensure requirements defined by OAR 584-070-0090. The goal of the portfolio is to assess the educational and experiential background of students to define additional counseling courses that will enable them to meet license standards in the State of Oregon. Permission of instructor or admission into Licensure Only option.

Coun 601 Research (Credit to be arranged.)
Coun 602 Independent Study (Credit to be arranged.)
Coun 603 Dissertation (Credit to be arranged.)
Coun 604 Cooperative Education/Internship (Credit to be arranged.)
Coun 605 Reading and Conference (Credit to be arranged.)
Coun 606 Special Problems/Projects (Credit to be arranged.)
Coun 607 Seminar (Credit to be arranged.)
Coun 608 Workshop (Credit to be arranged.)
Coun 609 Practicum (Credit to be arranged.)
Coun 610 Selected Topics (Credit to be arranged.)
Coun 801 Research (Credit to be arranged.)
Coun 802 Independent Study (Credit to be arranged.)
Coun 804 Cooperative Education/Internship (Credit to be arranged.)
Coun 805 Reading and Conference (Credit to be arranged.)
Coun 806 Special Problems (Credit to be arranged.)
Coun 807 Seminar (Credit to be arranged.)
Coun 808 Workshop (Credit to be arranged.)
Coun 809 Practicum (Credit to be arranged.)
Coun 810 Experimental Course (Credit to be arranged.)

SPECIAL EDUCATION
SpEd 199 Special Studies (Credit to be arranged.)
SpEd 401/501 Research (Credit to be arranged.)
SpEd 402/502 Independent Study (Credit to be arranged.)
SpEd 403/503 Thesis (Credit to be arranged.)
SpEd 404/504 Cooperative Education/Internship (Credit to be arranged.)
SpEd 405/505 Reading and Conference (Credit to be arranged.)
SpEd 406/506 Special Problems (Credit to be arranged.)
SpEd 407/507 Seminar (Credit to be arranged.)
SpEd 408/508 Workshop (Credit to be arranged.)
SpEd 409/509 Practicum (Credit to be arranged.)
Consent of instructor.
SpEd 410/510 Experimental Course (Credit to be arranged.)
SpEd 418/518 Survey of Exceptional Learners (3)
SpEd 455/555 Working With LEP Children Who Have Special Needs (2)

SpEd 460/560 Outdoor Education/Recreation With Persons With Disabilities (6)
Course provides a supervised practicum in a variety of outdoor activities with children, youth, and adults with disabilities. Students serve as counselor trainees, under the guidance of experienced outdoor specialists and teachers in a residential program located at the Mt. Hood Kiwanis Camp. Emphasis on learning from and about persons with disabilities, teamwork within living groups, and developing outdoor and leadership skills.

SpEd 480/580 Introduction to Early Intervention/Early Childhood Special Education (3)
Provides historical, social, and legal foundations for early intervention and early childhood special education and other services to young children with special needs. Introduces concepts and processes for screening and assessment, family-centered planning, blending developmentally and individually appropriate practices, providing learning opportunities in natural early childhood settings, planning environments and activities to include all children, and transition planning. Prerequisites: admission to program or permission of instructor.

SpEd 481/581 Family Guided Early Intervention (3)
Develops knowledge and skills necessary for providing early intervention services to infants and toddlers with developmental delay/disabilities and their families.

SpEd 482/582 Specialized Techniques: Early Intervention/Early Childhood Special Education (3, 3)
Develops specialized knowledge and skills necessary for providing early intervention and early childhood special education services to infants, toddlers, and preschool children with severe and multiple disabilities, including children with physical and sensory impairments, children with health impairments, and children with autism.

SpEd 483/583 Communication and Language Development: EI/SE (Early Intervention/Early Childhood Special Education) (3)
Designed to provide information about typical and atypical communication development, birth through early childhood. In addition, information will include strategies for EI/SE to promote communication development for all children. Prerequisites: SpEd 480/580 and admission to program.

SpEd 512 Diagnostic Assessment (3)
Examination and application of diagnostic/assessment procedures and instruments used to appraise current academic performance of K-12 students with intellectual, learning, and behavioral disabilities. Prospective special education teachers will develop the foundational knowledge and skills to: collect background information on students; select, administer, and interpret the results of norm-referenced assessment tools; and develop reports that are meaningful to teachers and parents and abide by federal, state, and professional guidelines. Pre-requisites: SpEd 519 and admission to program.
SpEd 513 Classroom Based Assessment and Instructional Planning (3)
Informal, formative, ongoing assessment techniques for students with special needs in special and regular education settings. Using information from assessments to make instructional decisions and for IEP documentation and planning. Prerequisites: SpEd 519 and admission to program.

SpEd 514 Methods of Teaching Academics (3)
Emphasis on instructional programming and teaching techniques for implementing language arts, reading, and mathematics curricula for students with disabilities. Prerequisites: SpEd 418/518 and admission to certificate program.

SpEd 515 Methods of Teaching Life Skills (3)
Emphasis on teaching techniques for implementing the functional curriculum. These curriculum areas include: communication, leisure education, vocational, gross/fine motor, social/sexual, and self-help for students with disabilities. Prerequisites: SpEd 418/518 and admission to certificate program.

SpEd 516 Consulting and Team Planning (3)
A study of practices and techniques for implementing a transdisciplinary team approach to collaborating with parents, related service staff, regular educators, administrators, and medical personnel. Prerequisites: SpEd 418/518 and admission to certificate program.

SpEd 519 Principles of Special Education (3)
Prepares students entering special education with basic knowledge, skills, and values necessary for future success in their profession. Major overview of theory and research underlying delivery of special education services in the public schools. Intensive study of career planning, graduate writing and research, information systems, current legislation, teaching and learning theory, curricular models, and professional ethics and standards. Pre- or co-requisite: SpEd 418/518.

SpEd 520 Collaboration I: Families and Community—EL and EI/SE (3)
Designed to develop knowledge in the area of family systems theory, strengths-based model, information gathering techniques, and collaboration techniques with families and professionals. Information related to cultural competence is infused throughout the course. In addition, students receive information on grief related to having a child with a disability and the death of a student. Students are required to participate in a family conversation project to identify family strengths, concerns, and resources with a family who has a child with special needs. Prerequisites: SpEd 519 and admission to program.

SpEd 521 Behavior Management in the Classroom (3)
Primary emphasis will be on observation of classroom behavior with concomitant development of alternatives for intervention in helping children develop more appropriate behavioral skills.

SpEd 522 Collaboration II: Inclusion Strategies (ECE/Elementary) (3)
Designed to help preservice teachers learn collaborative strategies that facilitate the inclusion of students with disabilities into the general education program. Prerequisites: SpEd 520 or permission of instructor.

SpEd 523 Collaboration I: Work-Based Learning and Transition (Mid-level/High School) (3)
Designed to help preservice teachers learn collaborative strategies that facilitate the inclusion of students with disabilities in the areas of career development and transition planning. Prerequisites: SpEd 519 and admission to program.

SpEd 524 Collaboration II: Schools and Inclusion Strategies (Mid-level/High School) (3)
Designed to help preservice teachers learn collaborative strategies that facilitate the inclusion of students with disabilities into the general education program. Prerequisites: SpEd 523 or permission of instructor.

SpEd 525 Student Teaching (6-12) Observation and teaching under the direction of a supervising teacher. Opportunities for assuming direct responsibility for the learning activities of the disabled learner, for developing skill in techniques of teaching and schoolroom management, and for participating in the life of the school. Prerequisite: Satisfactory completion of SpEd 509 Directed Field Experience II.

SpEd 526 Instructional Methods I: Literacy (Elementary) (3)
Designed to help preservice teachers learn methods and curriculum for teaching reading and language arts skills to children with special needs. Prerequisites: SpEd 519, Ed 511, and admission to program.

SpEd 527 Instructional Methods II: Math (Elementary) (3)
Students will examine curriculum and learn explicit methods for teaching mathematics concepts and skills to children with special needs. Prerequisites: SpEd 519 and admission to program.

SpEd 528 Instructional Methods I: Literacy (Mid-level/High School) (3)
Develops knowledge and practices for teaching reading, writing, and other literacy skills to middle and secondary students with high incidence disabilities. Curriculum and instructional methods for students who are emergent, developing, and fluent readers and writers are addressed. The development of students' use of learning strategies to become more independent and effective learners is described. Prerequisites: SpEd 519, Ed 511, and admission to program.

SpEd 529 Instructional Methods II: Math and Content Instruction (Mid-level/High School) (3)
Purpose of this course is for preservice and practicing educators to develop the knowledge and skills to effectively teach mathematics and other content area subjects to students with mild disabilities in middle/secondary schools. Educators will learn how to use instructional methods and content enhancement devices to make curricular content more accessible for students with disabilities. Strategies for promoting retention, application, and generalization of content learning will also be examined. Prerequisites: SpEd 519 and admission to program.

SpEd 532 Functional Assessment and Curriculum I (4)
Develops philosophical and social foundations for services to individuals with significant and multiple disabilities, early childhood through adulthood. Emphasizes ecological and functional assessment strategies for life skills, communication, social, motor, and functional academic domains. Strategies for including students with significant and multiple disabilities in system-wide, standards-based assessment are addressed. Prerequisite: admission to appropriate special education cohort or permission of instructor.

SpEd 534 Functional Assessment and Curriculum II (4)
Applies knowledge and skills for functional assessment and applied behavior analysis in the design and implementation of an individualized, functional curriculum for students with significant and multiple disabilities, early childhood through adulthood. Emphasizes curricular content for life skills, communication, social, motor, and cognitive functional academic domains. Provides instructional strategies for routines-based, naturalistic, and teacher-directed learning. Includes strategies for using positive behavioral supports for students with significant disabilities, based upon functional behavioral assessment and analysis. Prerequisites: SpEd 532 and admission to the program.

SpEd 536 Specialized Techniques (3)
Information and skills development for meeting the specialized support needs commonly found with students with significant disabilities. Focus on educational implications considering (1) the nature of the medical condition, (2) methods for instruction (i.e., positioning, mobility), and (3) procedures for structural modifications. Course incorporates information from various disciplines and is designed to assist the educator in becoming an effective member of a transdisciplinary team that serves students with routine and emergency medical and physical needs. Prerequisite: SpEd 418/518 and admission to the program.

SpEd 540 Education of the Visually Impaired Learner (3)
Beginning with a historical background of the education of the visually impaired, this course provides an overview of basic information about visually impaired children and youth. Basic programming components and implications for conceptual and motoric development. Basic curricular components necessary for the visually impaired, leading to transition from school to adult life. Prerequisites: SpEd 418/518 and admission to the program.
SpEd 541
Implications of Vision Problems of Children/Youth (3)
Anatomy, physiology, common diseases, and hygiene of the human eye. Emphasis on vision screening, testing, and techniques for evaluation of functional visual skills in the classroom. Focus includes strategies for improving medical/optometric eye reports. Emphasis on working with the regular classroom teacher regarding prevention of potential eye disorders and referral to eye specialists. Prerequisites: SpEd 540 and admission to the program.

SpEd 542
Assessment of the Visually Impaired (3)
Examination and application of diagnostic and assessment instruments useful for or modified for visually impaired learners. Designed to prepare teachers of the visually disabled for administering, scoring, and interpreting test results for program planning and implementation. Developmental areas include cognition, social/emotional skills, psychomotor skills, and self-help skills. Prerequisites: SpEd 418/518 and admission to the program.

SpEd 544
Methods of Teaching Academic: Visually Impaired Learner (3)
Course focuses upon curricular adaptations for use with the visually impaired learner in the classroom. Academic areas examined and strategies for inclusion for the visually impaired learner in all aspects of the school curriculum. Teaching of Braille, use of abacus for mathematics, and adapted materials. In-depth curricular focus for the multi-disabled child. Prerequisites: SpEd 418/518 and admission to the program.

SpEd 545
Orientation and Mobility/Life Skills (3)
Focus on teaching independent travel skills to totally or functionally blind students. Methods and techniques presented to help the special and regular class teacher promote success in daily living skills as well. Prerequisite: SpEd 418/518.

SpEd 546
Braille I (3)
The Braille code is presented, to include Grade II literary Braille, and use of the abacus. Prerequisites: SpEd 540 and admission to the program.

SpEd 547
Braille II (2)
All special signs and symbols relating to the literary code are learned and special formatting techniques used in printed materials, charts, and graphs. Study of Braille Nemeth Code for mathematics. Prerequisites: SpEd 546 and admission to the program.

SpEd 551
Job Search Education (3)
Course designed to teach the latest job finding and leisure search techniques and to improve students' ability to teach job/leisure finding to high school pupils. Course combines lecture and hands-on experiences. Training for teachers and counselors in community agencies. Prerequisite: SpEd 418/518.

SpEd 552
Sex Education for Persons with Disabilities (3)
Course examines values and attitudes behind teaching social/sexual skills to persons with mental retardation. Self-esteem building, body image, classroom activities and learning experiences on puberty, menstruation, sterilization, birth control, and sexually transmitted diseases. Prerequisite: SpEd 418/518.

SpEd 553
Leisure Education for Persons with Disabilities (3)
Focuses on recreation and leisure as a major aspect of independent living and community adjustment. Roles of the schools in providing a comprehensive leisure education program for students with disabilities. Prerequisite: SpEd 418/518.

SpEd 556
Career Education for Persons with Disabilities (3)
Course presents a broad conceptual framework for organizing and developing career education programs for disabled students (elementary/young adult); helps participants gain knowledge which strengthens vocational success for disabled persons; and program models train persons with disabilities in transition from school to community life. Prerequisite: SpEd 418/518.

SpEd 557
Job Placement and Training (3)
Techniques, training, and outcomes to assist persons with disabilities obtain and maintain employment.

SpEd 558
Introduction to Youth in Transition (3)
Examination of transition services mandated by public laws; application of skills to facilitate school-to-work transition of youth with disabilities; and family partnerships.

SpEd 559
Professional Practices: Rehabilitation of the Blind (3)
Overview of blindness and the blindness delivery systems. Roles and responsibilities of those working in social, psychological, educational, recreational, and vocational settings are emphasized. Issues and field overviews.

SpEd 561
Behavior-Disordered Learner (3)
Course focuses upon the nature and needs of behavior-disordered youth in educational and social settings. Academic areas as well as strategies for inclusion for the behavior-disordered learner in all aspects of the school curriculum. Prerequisite: SpEd 418/518.

SpEd 562
Alternate Education for Learning-disabled Children (3)
Outdoor program focusing on academic instruction and recreational experiences designed to enhance the learning potential of the learning-disabled child/adolescent. Includes a practical approach for teachers. Prerequisite: SpEd 418/518.

SpEd 563
Advanced Techniques of Reading (3)
Primarily concerned with educational methods designed to teach students with severe to moderate response deficits in reading. Prerequisite: CI 474/574.

SpEd 564
Learning Disabilities (3)
Concepts, issues, and major sources in the field of learning disabilities: definition, causation and identification, ability vs. task analysis models, perceptual training, and aptitude treatment interaction, early identification, and reading disability.

SpEd 565
Medical and Legal Aspects for the Disabled (3)
An examination of the medical and legal aspects of major disabling conditions and implications for management in the special education/rehabilitation setting. Focus on the medical and legal needs of persons with severe disabilities in educational, clinical, and social settings. Prerequisite: SpEd 418/518.

SpEd 568
Advanced Social Skill Development (3)
Course for educational professionals serving behaviorally disordered students whose disabilities are considered mild to moderate. Focuses on advanced methods of behavior management that go beyond traditional behavior modification practices. Prerequisite: SpEd 521.

SpEd 570
Communication Systems for Persons with Severe Disabilities (3)
Course for students who will be teaching communication skills to persons with severe disabilities, including nonverbal individuals. Examines specialized systems for teaching communication skills, normal speech, and implementation of communication instruction. Prerequisite: SpEd 418/518.

SpEd 573
Assessment and Planning for Students With Mild Disabilities (3)
Examination and application of diagnostic and assessment instruments used to measure cognitive language abilities and social/emotional functioning. Formal and informal methods of assessment. Prerequisite: SpEd 418/518.

SpEd 575
Braille II/Technology for the Visually Impaired (3)
Study of computer applications for visually impaired learners, including existing and proposed hardware and software that would improve accessibility to print information by visually impaired and blind students. Adaptations of existing technology, evaluation of its effectiveness. Prerequisite: SpEd 540.

SpEd 576
Multi-Handicapped Blind Learner (3)
Study of visually handicapped students with concomitant disabilities such as hearing impairments, mental retardation, and behavior disorders. Emphasis on curricular adaptations, teaching strategies, and behavior management. Prerequisite: SpEd 418/518.

SpEd 578
Advanced Behavioral Strategies (3)
Intervention strategies for students with severe behavior problems and disorders; focus on education, and non-adverse behavior management strategies. Prerequisite: SpEd 418/518.

SpEd 584
Assessment: EI/SE (3)
Provides an overview of assessment procedures in the field of early intervention/early childhood special education. These procedures include
screening and testing using norm-referenced, criterion-referenced, curriculum-based, and observational methods. Reliability and validity of assessments are discussed in relation to standardized testing. Learners have the opportunity to observe and record the behaviors of young children. Assessment strategies such as arena assessment, play-based assessment, parent reporting, and family interviewing. Emphasis on the assessment process for the young child and the family's role in the assessment of the young child with developmental delays or disabilities.

SpEd 585 Instructional Strategies I: EI/SE (3)
Develops knowledge and practices for teaching and facilitating development of children with special needs, birth through the primary grades. Builds upon the student's knowledge of child development and developmentally appropriate practices. Focuses upon the design of individually appropriate practices, principles of applied behavior analysis, activity-based intervention, naturalistic teaching strategies, discrete trial teaching, and positive behavioral supports. Develops knowledge and skills for curriculum-based assessment, design of individual program plans, and use of data collection systems to monitor child progress.

SpEd 586 Instructional Strategies II: EI/SE (3)
Develops advanced knowledge and practices for teaching and facilitating development of children with special needs, birth through the primary grades. Builds upon the student's knowledge of individually appropriate practice, applied behavior analysis, and design of individual and group plans for instruction. Develops knowledge and skills for implementation of specific strategies supported by current research and recommended practices, including strategies to support early relationships, peer interaction, social-emotional development, cognitive development, and early literacy.

SpEd 590 Applied Behavioral Research in Special Education (3)
Study of applied behavioral research in special education. Conceptualization of a variety of research designs appropriate for problems in special education, including multiple baseline design research. Development of hypotheses, definition and measurement of important variables, research design strategies, analysis of data, interpretation and inference, and writing a research report. Prerequisite: SpEd 418/518.

SpEd 591 Issues in Special Education (3)
Review of the major issues related to special education in the United States. Emphasis upon moral, ethical, and legal considerations relative to the habilitation of disabled children and youth. Prerequisite: SpEd 418/518.

SpEd 592 Advanced Studies in Special Education (3)
Review of major philosophical and theoretical bases for learning relative to the unique needs of atypical persons served in special education programs. Overview of the work of Piaget, Skinner, Bandura, Prehm, and others. Prerequisite: SpEd 591.

SpEd 601 Research (Credit to be arranged.)

SpEd 602 Independent Study (Credit to be arranged.)

SpEd 603 Dissertation (Credit to be arranged.)

SpEd 604 Cooperative Education/Internship (Credit to be arranged.)

SpEd 605 Reading and Conference (Credit to be arranged.)

SpEd 606 Special Problems (Credit to be arranged.)

SpEd 607 Seminar (Credit to be arranged.)

SpEd 608 Workshop (Credit to be arranged.)

SpEd 609 Practicum (Credit to be arranged.)

SpEd 610 Selected Topics (Credit to be arranged.)

SpEd 801 Research (Credit to be arranged.)

SpEd 802 Independent Study (Credit to be arranged.)

SpEd 804 Cooperative Education/Internship (Credit to be arranged.)

SpEd 805 Reading and Conference (Credit to be arranged.)

SpEd 806 Special Problems (Credit to be arranged.)

SpEd 807 Seminar (Credit to be arranged.)

SpEd 808 Workshop (Credit to be arranged.)

SpEd 809 Practicum (Credit to be arranged.)

SpEd 810 Experimental Course (Credit to be arranged.)
College of Engineering and Computer Science

ROBERT DRYDEN, DEAN
HERMAN J. MIGLIORE, ASSOCIATE DEAN
MARcia FISCHER, ASSISTANT DEAN
LL SUITE 20, FOURTH AVENUE BUILDING, 503-725-4631
www.cecs.pdx.edu/

B.S.—Civil Engineering, Computer Engineering, Computer Science, Electrical Engineering, and Mechanical Engineering
Minor in Computer Science
Minor in Electrical Engineering
Minor in Environmental Engineering
M.S.—Civil and Environmental Engineering, Computer Science, Electrical and Computer Engineering, Engineering Management, and Mechanical Engineering
M.Eng.—Civil and Environmental Engineering, Civil and Environmental Engineering Management, Electrical and Computer Engineering, Engineering and Technology Management (Option in Technology Management, Option in Project Management), Manufacturing Engineering, Mechanical Engineering, Systems Engineering
M.S.E.—Master of Software Engineering
Ph.D.—Civil and Environmental Engineering, Computer Science, Electrical and Computer Engineering
Ph.D.—Participating college in Systems Science Doctoral Program
Ph.D.—Participating college in Environmental Sciences and Resources Doctoral Program

Undergraduate programs

At the undergraduate level, the student may select degree programs in civil engineering, computer engineering, computer science, electrical engineering, and mechanical engineering. Cooperative educational programs with Portland-area industries, government agencies, and engineering consulting offices are available to qualified students.

Note: The degree programs in civil engineering, electrical engineering, and mechanical engineering are accredited by the Engineering Accreditation Commission/Accreditation Board for Engineering and Technology (EAC/ABET). The computer science program is accredited by the Computing Sciences Accreditation Board (CSAB).

Admission requirements

Policy on admission to the engineering programs

Students may declare engineering as their major at any time after enrolling at Portland State University. However, engineering majors must be admitted formally to a specific degree program in civil engineering, computer engineering, electrical engineering, or mechanical engineering before they will (1) be allowed to enroll in restricted upper-division courses offered by the program and (2) be graduated from that program. Application forms may be obtained from the Dean's Office, College of Engineering and Computer Science, LL Suite 20, Fourth Avenue Building, PSU students
who anticipate completing all eligibility requirements before the term for which admission to a degree program is sought may apply.

Students transferring from other institutions who want to be admitted formally to a specific engineering degree program (civil engineering, computer engineering, electrical engineering, mechanical engineering) must:

◆ Meet all eligibility requirements.
◆ Apply for admission to PSU.
◆ Apply for program admission to the College of Engineering and Computer Science.
◆ Have one copy of their transcripts sent to their engineering or computer science department.
◆ Have one copy of their transcripts sent to the Office of Admissions.

Application deadlines for admission to a degree program are:

for fall term			June 15
for winter term		November 1
for spring term		February 1

ELIGIBILITY
To be eligible for admission to an engineering degree program, each student should meet the following minimum requirements:

1. Complete, with a minimum grade of C and a minimum GPA of 2.25, a designated set of courses for each undergraduate degree program as follows:

   **Civil Engineering and Mechanical Engineering.** The Engineering Core consisting of Ch 221; EAS 101, 211, 215; ECE 201, 221; Mth 251, 252, 253, 254, 256; Ph 221†, 222†, 223†, 214, 215, 216; Freshman Inquiry† (59 credits).

   †Physics 211, 212, and 213 also accepted

   **Electrical Engineering.** The Engineering Core consisting of Ch 221; EAS 101; ECE 201, 221; Mth 251, 252, 253, 254, 256; Ph 221†, 222†, 223†, 214, 215, 216; Freshman Inquiry† (59 credits).

   †Sp 100 and Wr 121 for transfer students.

   **Computer Engineering.** Ch 221; CS 162, 163; EAS 101, 102; ECE 201, 221; Mth 251, 252, 253, 256; Ph 221†, 222†, 223†, 214, 215, 216; Freshman Inquiry† (59 credits).

2. Have a minimum GPA of 2.25 in all engineering and computer science coursework.
3. Complete a minimum of 90 credits.

Candidates who do not meet all criteria may, upon petition, be granted eligibility when an evaluation of the student's total record justifies such action and they are recommended by the college's Academic Appeals Committee.

Selective admission
If the number of eligible applicants for admission to any engineering degree program exceeds that for which resources are available, acceptance will be competitive. In the event selective admission becomes necessary, the GPA computed for the required courses for eligibility for program admission will be used. Priority, within reasonable limits, will be given to resident students.

Although the primary purpose of the selective admission procedures is to limit enrollment to the number of students who can be served at a high level of quality, it is recognized that the rigid application of these procedures may eliminate applicants with high potential but who, due to circumstances beyond their control, have had limited access to the type of preparatory education that is essential to achieving the high performance level required for admission. All such applicants will be considered on the basis of their life experience and leadership qualities in addition to their academic achievement.

CONTINUATION CRITERIA
After admission to an engineering degree program (civil engineering, computer engineering, electrical engineering, mechanical engineering), students will be expected to make satisfactory progress toward their declared degree and will be subject to the following rules:

1. The term GPA in all courses taken at PSU must be 2.00 or higher.
2. At the conclusion of each term of the academic year full-time students are normally expected to complete a minimum of 12 credits applicable toward their degree program. Part-time students are expected to complete a minimum of 12 credits per year applicable towards their degree program.
3. Students will be placed on probation when their term GPA as described in (1) is below 2.00, or their progress toward the degree is less than that described in (2).
4. Students placed on probation for two consecutive terms or for a total of three terms will be suspended from specific degree programs. Students also will be suspended if not enrolled in engineering and/or computer science courses for three consecutive terms.
5. Students denied admission or suspended must wait at least one term before reapplying. This waiting period does not apply to those denied due to “selective admission.”
APPEALS
Students denied admission or suspended may request reconsideration by submitting a petition. The petition and supporting materials will be reviewed by the appropriate department chair and the College’s Academic Appeals Committee, and a recommendation will be forwarded to the dean. The appeal must be made within 30 days of notice to the student of denial of admission or suspension.

PASS/NO PASS GRADING POLICY
All courses specifically required by the University or by a particular department must be taken for a letter grade unless a required course is only offered with a pass/no pass option.

Policy on admission to the computer science program
Students who are intending to graduate with an undergraduate degree in computer science must file the Application for Admission to the Computer Science Program with the Department of Computer Science after completing the lower-division requirements. No more than 8 upper-division computer science credits (including any approved upper-division transfer credits) taken prior to admission to the program will be counted toward the student’s departmental requirement of 46 upper-division credits. Students also must be in admitted status during the term they intend to graduate.

Graduate programs
The College offers graduate programs leading to the degrees of Master of Science, Master of Engineering, and Doctor of Philosophy.

Master’s programs are available in civil and environmental engineering, computer science, electrical and computer engineering, mechanical engineering, engineering management, manufacturing engineering, and systems engineering.

Ph.D. programs are available in civil and environmental engineering, computer science, and electrical and computer engineering.

In addition, the Departments of Civil and Environmental Engineering, Mechanical Engineering, and Engineering and Technology Management in the College of Engineering and Computer Science participate in the single-discipline option of the Systems Science Ph.D. Program and offer discipline-oriented doctoral degrees. The Department of Civil and Environmental Engineering also participates in the Environmental Sciences and Resources Doctoral Program.

The Oregon Master of Software Engineering (OMSE) program offers professionals a master’s degree in software engineering through a partnership of Portland State University, OGI School of Science and Engineering at OHSU, Oregon State University, and University of Oregon.

Under special conditions, applicants who partially satisfy the above admission requirements may be considered for conditional acceptance, provided they meet all institutional requirements to the campus to which they apply.

International applicants are required to demonstrate proficiency in English by taking the Test of English as a Foreign Language (TOEFL). A TOEFL score of 550 or greater is required of all students whose native language is not English and who have not received a degree from an accredited institution in the United States.

Degree requirements
A total of 45 credits of approved graduate coursework is required to complete the master’s degree in manufacturing engineering. The program consists of 30 to 36 credits in the core and 9 to 15 credits in electives. A comprehensive final oral examination is required after the completion of coursework.

<table>
<thead>
<tr>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses satisfying core requirements at each institution: ......................................................... 30-36</td>
</tr>
<tr>
<td>Analysis</td>
</tr>
<tr>
<td>Applied Statistics for Engineers (Stat 551)</td>
</tr>
<tr>
<td>Analytical/ Numerical Methods† (ME 551)</td>
</tr>
<tr>
<td>Applied statistics</td>
</tr>
<tr>
<td>Statistical Process Control (ME 587)</td>
</tr>
<tr>
<td>Design of Industrial Experiments (ME 588)</td>
</tr>
<tr>
<td>Manufacturing management</td>
</tr>
<tr>
<td>Manufacturing Systems Engineering (EMgt 550)</td>
</tr>
<tr>
<td>Manufacturing Systems Management (EMgt 551)</td>
</tr>
<tr>
<td>Project Management (EMgt 545)</td>
</tr>
<tr>
<td>Communication and Team Building (EMgt 522)</td>
</tr>
<tr>
<td>Concurrent engineering</td>
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<tr>
<td>Concurrent Engineering (ME 510)</td>
</tr>
<tr>
<td>Management ................................. 3-9</td>
</tr>
<tr>
<td>Strategic Planning in Engineering Management (EMgt 525)</td>
</tr>
<tr>
<td>Organizational Management (Mgmt 550)</td>
</tr>
<tr>
<td>Financial Accounting (Actg 511)</td>
</tr>
<tr>
<td>Technical specialty electives.......................... 9-15</td>
</tr>
<tr>
<td>Nine to fifteen credits of graduate courses in mechanical engineering, industrial and manufacturing engineering, electrical and computer engineering, engineering management, or computer science. Three to six of these credits may be project work. (For example: 3 to 6 credits of EMgt 506 Projects may be included.)</td>
</tr>
</tbody>
</table>

Other analysis/numerical methods courses may be substituted.

Manufacturing Engineering
LL Suite 50
Fourth Avenue Building
503-725-4660
www.etm.pdx.edu/

M. Eng.
Manufacturing engineering is concerned with the application of specialized engineering and managerial knowledge to the development of productive systems involving people and machines. Primary emphasis is on the design, operation, and control of integrated systems for the production of high-quality, economically competitive goods utilizing efficient product design, computer networks, machine tools, robots, and materials-handling equipment.

The master’s degree in manufacturing engineering is designed to provide engineering professionals with the opportunity to pursue advanced level study in a field of engineering that involves subject matter normally not covered in basic engineering undergraduate programs.

The program is administered by the Department of Engineering and Technology Management.
Oregon Master of Software Engineering

CAPITAL Center, Suite 1065
18640 NW Walker Road
Beaverton, OR 97006
503-725-2900
http://www.omse.org

M.S.E.
The Oregon Master of Software Engineering (OMSE) is a part-time professional degree and certificate program geared toward working software engineers with two or more years of practical software development experience. OMSE's vision is to provide high quality software engineering education and training for the high technology industry and for its engineers.

The curriculum of 13 core courses and three electives is focused on proven industry techniques for developing products. Students will receive a sound practical perspective on the entire software development enterprise—from requirements engineering, system and software design, project management, and software testing—that can be immediately applied to their real-world work environments.

OMSE is a joint partnership between the OGI School of Science and Engineering at OHSU, Oregon State University, Portland State University, and the University of Oregon. Faculty members from the partner institutions have hands-on industry experience as well as a strong academic foundation. Face-to-face courses are held at the CAPITAL Center in Beaverton; online courses are also available.

Students can take courses to get their Master's degree, work toward a certificate that can be applied toward the Master's degree later, or attend specific courses on a non-admitted basis to enhance their skills in an area of software engineering.

Nine credits are currently offered: Principles of Software Engineering, Software Analysis and Design, and Software Quality Engineering. Certificates are granted by the OGI School of Engineering and Computer Science at OHSU.

More information about the Oregon Master of Software Engineering program is located on our web site at www.omse.org.

Admission requirements
A committee consisting of the OMSE program director and faculty from each of the four university partners (OGI School of Science and Engineering at OHSU, Oregon State University, Portland State University and the University of Oregon) determines admission. Admission requirements are:

◆ A bachelor's degree with the following computer science coursework listed on transcripts: Programming Languages, Discrete Mathematics, Data Structures, Operating Systems, Computer Architecture
◆ At least two years of software development experience (a work resume is required)

Applicants who partially satisfy the above conditions may be considered for admission on a case-by-case basis. Students needing one or more of the computer science courses may enroll in OMSE courses on a non-admitted basis provided the prerequisites for those courses are satisfied. Upon admission to the OMSE program, students can transfer up to 12 credits (4 OMSE courses) into the degree program.

In addition, international students may need to provide a TOEFL written score of 600 if their native language is not English. Students who earned undergraduate degrees in the United States are exempt from this requirement.

Degree requirements
The OMSE curriculum comprises 48 credits: 39 credits of core courses and 9 credits of elective courses.

OMSE 500 Principles of Software Engineering
OMSE 511 Managing Software Development
OMSE 513 Professional Communication Skills for Software Engineers
OMSE 521 Using Metrics and Models to Support Quantitative Decision Making
OMSE 522 Modeling and Analysis of Software Systems
OMSE 525 Software Quality Analysis
OMSE 531 Software Requirements Engineering
OMSE 532 Software Architecture and Domain Analysis
OMSE 533 Software Design Techniques
OMSE 535 Software Implementation and Testing
OMSE 551 Strategic Software Engineering
OMSE 555 Software Development Practicum I
OMSE 556 Software Development Practicum II

More information about the Oregon Master of Software Engineering program is located on our web site at www.omse.org.

Systems Engineering

13 Suite 20, Fourth Avenue Building
503-725-4262
www.cecs.pdx.edu/Systems/

M.Eng.

Systems engineering focuses on defining customer needs and required functionality early in the development cycle, documenting requirements, then continuing with design synthesis and system validation while considering the complete problem: operations—performance—test—manufacturing—cost and schedule—support—disposal.

Systems engineering integrates all the disciplines and specialty groups into a team effort, forming a structured development process that proceeds from concept to production to operation. Many of us already practice systems engineering, but call it something else: design or development of product, process, service. This course of study will enable the engineer to function in an interdisciplinary team and apply their area of engineering specialty toward the development of a product, process, or service.

Admission requirements

Minimum three years of responsible engineering experience, baccalaureate degree in engineering, and at least 3.00 GPA for upper-division courses. Conditional admission is based on approval and a study plan specified by both director of systems engineering and departmental advisor.

Degree requirements

A total of 45 credits: 16 in systems core; 16 in elective speciality and related engineering areas; 9 in internship/project; and 4 in integrative workshop.

Systems core .................................................................................. 16
Elective specialty and related engineering areas .............................. 16
Integrative workshop ...................................................................... 4

Total ............................................. 45
Civil and Environmental Engineering

128 Science Building II
503-725-4282
www.ce.pdx.edu/

B.S.—Civil Engineering
Minor in Environmental Engineering
M.S.—Civil and Environmental Engineering
M.Eng.—Civil and Environmental Engineering
Ph.D.—Civil and Environmental Engineering
Ph.D.—Participating department in Systems Science Doctoral Program
Ph.D.—Participating department in Environmental Sciences and Resources Doctoral Program

Civil and environmental engineers plan, design, and manage the construction and operation of public and private facilities, including highways and transportation systems, power plants, buildings, dams, and water and wastewater treatment facilities. In addition, they are involved in improving the quality of surface water, rivers, lakes, reservoirs, estuaries, and ground water systems and predicting the quantity of water available for human use.

Undergraduate program

The undergraduate degree program in civil engineering includes required courses in the analysis and design of structures, applied hydraulics, surveying and mapping, soil mechanics and foundations, engineering project management, transportation engineering, and environmental and water resources engineering. To introduce civil engineering students to professional practice, the American Society of Civil Engineers (ASCE) sponsors a student chapter at Portland State University.

The civil engineering program at Portland State University is accredited by the Engineering Accreditation Commission/Accreditation Board for Engineering and Technology (EAC/ABET).

The educational objectives of the civil engineering program are as follows:

1. Prepare graduates for all essential aspects of responsible professional practice in civil engineering. The program will:
   - Provide graduates with the scientific and technical skills needed to engineer projects and to practice their profession ethically and responsibly.
   - Prepare graduates to work effectively in the professional engineering community through an understanding of concepts, techniques, and approaches that cross traditional disciplines.
   - Prepare graduates to communicate effectively with other engineers, decision-makers, and the public at large.
   - Provide graduates with an understanding of contemporary issues relevant to civil engineering in a context that includes the long-term sustainability and well-being of the community.
   - Prepare graduates to advance in the profession through professional registration and an appreciation of the need for lifelong learning.

2. Prepare graduates to enter and succeed in graduate programs of advanced professional education or research.

Admission requirements

Please refer to page 235 for admission requirements.

Degree requirements

Requirements for major. Majors in civil engineering must complete the following University and departmental degree requirements. Any deviation from the required courses, including engineering and mathematics course substitutions, must be approved in writing by the chair of the department.

Freshman year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>EAS 101 Engineering Problem Solving</td>
<td>4</td>
</tr>
<tr>
<td>EAS 115 Engineering Graphics</td>
<td>3</td>
</tr>
<tr>
<td>Ch 221, 222, 223 General Chemistry</td>
<td>12</td>
</tr>
<tr>
<td>Ch 227, 228 General Chemistry Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>Mth 251, 252, 253 Calculus I, II, III</td>
<td>12</td>
</tr>
<tr>
<td>Freshman Inquiry</td>
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</table>

Total 48

Sophomore year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAS 211 Statics</td>
<td>4</td>
</tr>
<tr>
<td>EAS 212 Strength of Materials</td>
<td>4</td>
</tr>
<tr>
<td>EAS 213 Properties of Materials</td>
<td>4</td>
</tr>
<tr>
<td>EAS 215 Dynamics</td>
<td>4</td>
</tr>
<tr>
<td>CE 211 Plane Surveying and Mapping</td>
<td>3</td>
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<tr>
<td>CE 212 Field Problems in Plane Surveying</td>
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<tr>
<td>ECE 201 Electrical Engineering Lab I</td>
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</tr>
<tr>
<td>ECE 221 Electric Circuits</td>
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</tr>
<tr>
<td>Mth 254 Calculus IV</td>
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<td>Mth 256 Applied Differential Equations I</td>
<td>4</td>
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<tr>
<td>Ph 221, 222, 223 General Physics (with Mth)</td>
<td>9</td>
</tr>
<tr>
<td>Ph 214, 215, 216 Physics Laboratory</td>
<td>3</td>
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<tr>
<td>Sophomore Inquiry</td>
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Total 57

Junior year

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>EAS 361 Fluid Mechanics</td>
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<tr>
<td>CE 324 Elementary Structural Analysis</td>
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</tr>
<tr>
<td>CE 325 Indeterminate Structures</td>
<td>4</td>
</tr>
<tr>
<td>CE 333 Design of Steel Structures or CE 434 Principles of Reinforced Concrete</td>
<td>4</td>
</tr>
<tr>
<td>CE 341 Soil Classification and Properties</td>
<td>4</td>
</tr>
<tr>
<td>CE 351 Transportation Systems Planning and Design</td>
<td>4</td>
</tr>
<tr>
<td>CE 362 Hydraulics</td>
<td>4</td>
</tr>
<tr>
<td>CE 364 Water Resources Engineering</td>
<td>4</td>
</tr>
<tr>
<td>CE 371 Environmental Engineering</td>
<td>4</td>
</tr>
<tr>
<td>G 301 Geology for Engineers</td>
<td>3</td>
</tr>
<tr>
<td>ME 321 Engineering Thermodynamics</td>
<td>4</td>
</tr>
<tr>
<td>Stat 451 Applied Statistics for Engineers and Scientists I</td>
<td>4</td>
</tr>
<tr>
<td>Upper-division cluster</td>
<td>4</td>
</tr>
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Total 51

Senior year

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CE 444 Geotechnical Design</td>
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</tr>
<tr>
<td>CE 454 Urban Transportation Systems</td>
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</tr>
<tr>
<td>CE 484 Engineering Project Management</td>
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<tr>
<td>CE 494 Civil Engineering Design</td>
<td>3</td>
</tr>
<tr>
<td>CE 445 Structural Materials</td>
<td>4</td>
</tr>
<tr>
<td>CE 471 Analysis of Framed Structures</td>
<td>4</td>
</tr>
<tr>
<td>CE 473 Vibration Analysis in Structural Engineering</td>
<td>4</td>
</tr>
<tr>
<td>CE 474 Stability of Structures</td>
<td>4</td>
</tr>
<tr>
<td>CE 475 Structural Steel Design LPFD Method</td>
<td>4</td>
</tr>
<tr>
<td>CE 476 Principles of Reinforced Concrete</td>
<td>4</td>
</tr>
<tr>
<td>CE 477 Design of Reinforced Concrete Structures</td>
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</tr>
<tr>
<td>CE 496 Masonry Design</td>
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<tr>
<td>CE 497 Timber Design</td>
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</tr>
<tr>
<td>CE 480 Design of Composite Structures</td>
<td>4</td>
</tr>
<tr>
<td>CE 492 In Situ Behavior and Testing of Soils</td>
<td>4</td>
</tr>
<tr>
<td>CE 443 Introduction to Seismology and Site Evaluation</td>
<td>4</td>
</tr>
<tr>
<td>CE 444 Earthquake Accommodation in Design</td>
<td>4</td>
</tr>
<tr>
<td>CE 575 Pavement Design</td>
<td>4</td>
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<tr>
<td>CE 464 Hydrologic and Hydraulic Modeling</td>
<td>4</td>
</tr>
<tr>
<td>CE 476 Hydrologic and Hydraulic Design</td>
<td>4</td>
</tr>
</tbody>
</table>

Total 51

1CE 401, 404, 405, 406 (4 credits maximum); CE 407, 410, and CE 507 through 599 are also accepted. Of the 20 credits of CE electives, a minimum of 8 credits of “design” is required. Students must select these electives from a departmentally approved list of courses that indicates “design credit” content.
Requirements for minor in environmental engineering. A student wishing to minor in this area should complete, with a minimum grade of C, and a minimum GPA of 2.25, a designated set of courses as follows:

- MTH 254, 256; PH 221, 222, 223, 214, 215, 216; CH 221, 222, 223, 227, 228; EAS 361; CE 362, 364, 371, 374, and a minimum of 4 credits of approved electives.

All courses must be taken for letter grade and at least one-third of the credit hours must be taken at Portland State University.

Course requirements for the minor also meet partial eligibility requirements for admission to the civil engineering program. Students who complete the requirements for the minor may wish to apply for admission to this program. Students graduating in civil engineering may not claim a minor in environmental engineering. Students planning to minor in environmental engineering should consult with an adviser in the Department of Civil Engineering.

Honors Program

The Civil Engineering Honors Program is intended for high-achieving undergraduate students who plan to graduate or professional school; it gives highly motivated engineering students the chance to develop undergraduate degree programs that reflect their particular interests. Working closely with an adviser in the Civil and Environmental Engineering Department, honors program students will choose an area of research interest and complete an honors thesis, usually during their senior year.

Upon acceptance into the honors program, and no later than the beginning of his/her senior year (preferably by spring quarter of their junior year), the student will declare one of the following areas of interest for his/her research topic: environmental/water resources, geotechnical, structural, or transportation. The CEE chair, in consultation with faculty, will assign the student an honors adviser. The adviser will work with the student to complete a written proposal for the honors thesis research that requires chair approval.

Research will be conducted in one of the CEE specialty areas, usually during the senior year. Honors theses will follow ASCE document guidelines for style and formatting. CEE students who meet honors program requirements will graduate with honors and will receive special recognition on their diploma. Contact the department for requirements.

Graduate programs

Admission requirements

Master of Science in civil and environmental engineering. The master's program in civil and environmental engineering is designed to provide students with the technical and professional knowledge necessary to develop their abilities to seek creative solutions to complex problems in their field of interest.

The program involves advanced courses in the areas of structural analysis and design, transportation engineering, water resources, environmental engineering, geotechnical engineering, and project management, as well as science and mathematics. Flexibility is achieved by designing programs of study to meet individual needs.

Master of Engineering in civil and environmental engineering. The admission requirements are the same as those for the departments M.S. degree.

Master of Engineering in civil and environmental engineering management. The admission requirements include a B.S. degree in civil engineering and satisfaction of the requirements for admission to the M.S. in engineering management and M.S. in civil engineering programs.

Doctor of Philosophy in civil and environmental engineering. A student applying to the Ph.D. program in civil and environmental engineering will normally be required to have completed an M.S. degree in civil engineering or a closely related field. In addition to the University doctoral degree requirements, the program requirements include the equivalent of at least two years of full-time graduate work beyond the master's degree, a minimum of 24 hours of coursework, a comprehensive examination, prospectus defense, 27 hours of dissertation credit, and final dissertation defense. For further information on admission and degree requirements, current course schedule, and research opportunities, students should refer to the department Web site www.cse.pdx.edu and/or request the department Graduate Handbook.

Degree requirements

Master of Science in civil and environmental engineering. Students are required to complete tentative degree plans that have been approved by their advisers not later than the second quarter of their residence at PSU. An M.S. study plan form for this purpose is available in the Civil and Environmental Engineering Department. Students are also required to obtain their adviser’s approval of coursework each quarter on a quarterly study plan form, when there are deviations from their M.S. study plan submitted. Coursework taken without adviser approval may not be accepted as part of the student’s program.

University master's degree requirements are listed on page 69.

The master's program consists of three options available to students. The first option involves a total of 45 credits, including 6 to 9 credits of thesis; the second option requires completion of 44 credits of coursework and 4 credits of research project that include a project report; the third option requires completion of 48 credits of coursework. In the first two options, student research is conducted under the supervision of faculty. In all options, coursework is to include 8 credits in areas other than candidate's major emphasis, subject to the approval of student's adviser and department.

To become a candidate for the master's degree, the student must successfully complete all departmental requirements for one of the options described above. For the thesis option, successful completion of a final oral examination covering the thesis is required. Current faculty research areas include transportation systems, nonlinear structural analysis and design, earthquake engineering, mechanics of composites, stochastic modeling in hydrology and water resources, water quality and hydrodynamic modeling in environmental engineering, near-field mixing, zone modeling, groundwater contaminant transport, and in-situ soil properties in geotechnical design.

Master of Engineering in civil and environmental engineering. A total of 45 graduate credits is required. In addition to the University’s M.S. degree requirements, a candidate for the M.Eng. degree must have 32 credits of approved electives that may include transfer credits and other allied disciplines, and up to 13 credits of CE 504 Internship.

Master of Engineering in civil and environmental engineering management. In addition to the University's general master's degree requirements, listed on page 69 of the Bulletin, the M.Eng. in civil and environmental engineering management requires a total of 45 graduate credits, including 32 course credits and 4-credit
capstone. Nine credits of internship are required, but substituting an equal number of course credits upon approval of the student’s advisers may reduce the internship credits.

Doctor of Philosophy in civil and environmental engineering. A student applying to the Ph.D. program in civil and environmental engineering will normally be required to have completed an M.S. degree in civil and environmental engineering or a closely related field. In addition to the University doctoral degree requirements, the program requirements include the equivalent of at least two years of full-time graduate work beyond the master’s degree, a minimum of 24 hours of coursework, a comprehensive examination, prospectus defense, 27 hours of dissertation credit, and final dissertation defense. For further information on admission and degree requirements, current course schedule, and research opportunities, students should refer to the department Web site www.cee.pdx.edu and/or request the department Graduate Handbook.

Program of study. The Ph.D. program in civil and environmental engineering offers advanced courses in the areas of structural analysis and design, transportation engineering, water resources, environmental engineering, geotechnical engineering, and project management. The faculty are engaged in research related to: management of urban stormwater; surface hydrodynamic and water quality modeling; management of eutrophication of urban water systems; mathematical modeling of groundwater and contaminant transport; mathematical modeling of near-field mining contaminants; creep response of fibrous composite materials; nonlinear behavior of composite plates; intelligent transportation systems; urban transportation; traffic flow theory; data fusion and microscopic modeling; multi-modal traveler information; sustainability; alternative fuels; traffic management of freeways; video-imaging technologies and ITS; traffic operations using real-time traffic information; access management and traffic safety; land use and access relationships; earthquake vulnerability of buildings in urban areas; retrofit of buildings against seismic damage; and seismic testing of structures, transmission towers, sub-structures, and equipment.

Research facilities. Laboratories and computer facilities are available that support research in the following areas: structures and materials; concrete; surveying and mapping; geotechnical; computational water quality/resources; hydraulics; environmental; and transportation. Among others, a high-tech Seismic Testing and Applied Research (STAR) Lab and an Intelligent Transportation Lab provide state-of-the-art equipment for research. Modern engineering computer labs are available for engineering students’ use.

Doctor of Philosophy in systems science—civil and environmental engineering. The Ph.D. in Systems Science—civil and environmental engineering is a single-discipline option of the Systems Science Ph.D. Program (Department Option), whose general requirements are listed on page 73. The departmental requirements are a master’s degree in civil and environmental engineering or equivalent coursework, 9 credits of Systems Science core courses, 9 credits of additional Systems Science or approved engineering systems-related courses, and 9 credits of other approved coursework. Twenty-seven credits of dissertation research are also required. Specialization areas of research related to structural engineering, transportation engineering, geotechnical engineering, environmental engineering, and water resources are available.

Doctor of Philosophy in environmental sciences and resources. The department participates in the Environmental Sciences and Resources Doctoral Program. Specialized studies in environmental and water resources engineering, along with environmental sciences courses and seminars, will partially fulfill the requirements for the Ph.D. in environmental sciences and resources. For information on the Ph.D. program in environmental sciences and resources, see page 126.

Computer Science

120 Portland Center for Advanced Technology
503-725-4036
www.cs.pdx.edu/

B.S.
Minor in Computer Science
M.S.
Ph.D.

Undergraduate program

The computer science program is designed to provide students with the educational background required for a professional career in the computing industry and for further study at the graduate level. The program includes a core of required courses and an elective program of courses over a wide range of topics. Seniors work in teams to carry out projects for industry during the two-term capstone course in software engineering.

The computer science curriculum at Portland State University is accredited by the Computing Accreditation Commission/Accreditation Board for Engineering and Technology (CAC/ABET). This national organization sets standards for computer science education defined in terms of curricular content, quality of faculty, and adequacy of facilities.

Admission requirements

Please refer to page 235 for admission requirements.

Degree requirements

Requirements for major. Majors in computer science must complete the following University and departmental degree requirements. All computer science courses used to satisfy the departmental major must be graded C- or better. Courses taken outside the department as part of departmental requirements must be graded C- or better.

Transfer students majoring in computer science are required to complete a minimum of 20 credits of upper-division computer science courses in residence at PSU.

Freshman year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 141, 162 Introduction to Computer Science</td>
<td>8</td>
</tr>
<tr>
<td>CS 163 Data Structures</td>
<td>4</td>
</tr>
<tr>
<td>Mth 251, 252, 253 Calculus I, II, III</td>
<td>12</td>
</tr>
<tr>
<td>Ph 221, 222, 223 General Physics (with Calculus)</td>
<td>9</td>
</tr>
<tr>
<td>Ph 214, 215, 216 Physics Laboratory</td>
<td>3</td>
</tr>
</tbody>
</table>
Freshman Inquiry ..................................................... 15
Total 51

Sophomore year
Credits
CS 201 Computer Organization and Assembly Language........ 4
CS 200 Computer Organization and Assembly Language .......... 4
CS 202 Programming Systems ..................................... 4
CS 250 Discrete Structures ......................................... 4
CS 251 Logical Structures .......................................... 4
CS 311 Computational Structures .................................. 4
Wtr 227 Technical Writing ....... ......... .......... .......... .......... 4
Approved science electives ........................................ 8
Sophomore Inquiry .................................................. 12
Total 48

Junior year
Credits
CS 300 Elements of Software Engineering ...................... 4
CS 305 Social, Ethical, and Legal Implications of Computing ... 2
CS 321, 322 Languages and Compiler Design .................... 8
CS 333 Operating Systems and Concurrent Programming .... 4
CS 350 Algorithms and Complexity ................................ 4
Stat 451 Applied Statistics for Engineers and Scientists ...... 4
Approved mathematics electives .................................. 8
Upper-division cluster ............................................. 12
Total 46

Senior year
Credits
CS 386 Introduction to Database Systems ...................... 4
CS 487, 488 Software Engineering Capstone ..................... 6
ECE 341 Computer Architecture .................................. 4
Approved upper-division computer science electives .......... 12
Free electives ...................................................... 9
Total 35

Note: The University requires all students to have a minimum of 72 upper-division credits to graduate. Since fewer than 72 upper-division credits are required in computer science, mathematics, and general education for the computer science major, the extra credits of upper-division work must be taken from either the approved science electives or the free electives.

Approved upper-division Computer Science electives.
The total may include any regular upper-division computer science course, and any of the courses ECE 455, 456, 485, 486, except that no more than 4 credits may be taken from CS 399, 401, 405, 406, 407, 409, and CS 404 may not be used.

Approved Mathematics electives.
Students must complete 8 credits of approved mathematics electives, which must include at least one upper-division course in mathematics. The current list of approved courses includes: Mth 254 or 256, Mth 343, Mth 344, Mth 346, and Stat 452. Other upper-division mathematics courses may be used to satisfy the requirement with prior written advisor approval.

Approved Science electives.
The student is required to complete 8 credits of approved science electives. These must be chosen from Bi 251, 252, 253; G 201, 202, 203; Ch 221, 222, 223; or any 300- or 400-level course from these departments or the department of physics. Laboratory science courses also count toward the 8 credits.

Honors program
The honors degree in computer science requires the writing of an honors thesis (after completing course requirements for the junior year) and a minimum overall GPA of 3.50. Details about the program can be found at the computer science Web site www.cs.pdx.edu.
Undergraduate programs

The Department of Electrical and Computer Engineering offers programs in electrical and computer engineering. Qualified freshmen are encouraged to participate in the University Honors Program described on page 29. Qualified upper-division students should consider the Electrical and Computer Engineering Honors Program; details are available from the department. The electrical engineering and computer engineering curricula at Portland State University are accredited by the Engineering Accreditation Commission/Accreditation Board for Engineering and Technology (EAC/ABET).

Program objectives

The electrical and computer engineering program has the following educational objectives:

- **Knowledge**: To provide our students with a broad knowledge base in the fundamentals and techniques of the engineering sciences, required for engineering careers in a changing technical environment, to prepare them for successful participation in multi-disciplinary teams.
- **Application**: To provide our students with an in-depth knowledge of the concepts, techniques and tools of the electrical and computer engineering disciplines and impart the ability to apply their proficiency to engineering design and problem solving.
- **Innovation**: To provide our students with the ability and desire to continually renew their education in a rapidly developing discipline, enabling them to participate in the research and development of the discipline and to realize their full potential throughout their career.

- **Community**: To ensure awareness of (a) the need for personal development, both in discipline related aspects and in terms of understanding the impact of the profession on social and environmental issues and (b) the importance and benefits of personal involvement in professional societies and local communities.

Admission requirements

Please refer to page 235 for admission requirements.

Degree requirements

**Electrical and Computer Engineering General Education requirements.** The CECS General Education requirements for engineering students can be met in one of the following ways:

1. Students who complete their entire program at Portland State University meet the requirement by taking 39 credits of University Studies. (15 credits Freshmen Inquiry, 12 credits Sophomore Inquiry, and 12 credits Upper-division Cluster).
2. Transfer students meet the requirement by having Wr 121, Sp 100, and 33 credits as a combination of University Studies courses and liberal arts/social science transfer credits. (At a minimum the 12 credit junior/senior cluster must be taken at PSU).
3. Courses specifically required in a program must be taken on a graded basis unless those classes are only available with a pass/no-pass grading option. Classes not specifically identified by a unique number, for example an upper-division cluster class, may be taken on a P/NP basis.

**Requirements for major in electrical engineering.** The electrical engineering program is designed to provide a comprehensive background in the electrical sciences and offers an opportunity for specialization in the areas of physical electronics, circuit design, electrical power engineering, automatic control systems, communication systems, computer engineering, optical electronics, and electromagnetics. This program provides the student with the educational background necessary for employment in virtually all electrical engineering fields.

Majors in electrical engineering must complete the following University and departmental degree requirements. Any deviation from the required courses must be approved by the department.

**Freshman year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 171 Digital Circuits</td>
<td>4</td>
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<tr>
<td>EAS 101 Engineering Problem Solving</td>
<td>4</td>
</tr>
<tr>
<td>EAS 102 Engineering Computation Structures</td>
<td>4</td>
</tr>
<tr>
<td>Mth 251, 252, 253 Calculus I, II, III</td>
<td>12</td>
</tr>
<tr>
<td>Ph 221, 222, 223 General Physics (with Calculus)</td>
<td>9</td>
</tr>
<tr>
<td>Ph 214, 215, 216 Physics Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>Freshman Inquiry</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>51</td>
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</table>

**Sophomore year**

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<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 201, 202, 203 Electrical Engineering Laboratory I, II, III</td>
<td>3</td>
</tr>
<tr>
<td>ECE 221 Electric Circuits</td>
<td>4</td>
</tr>
<tr>
<td>ECE 222 Signals and Systems I</td>
<td>4</td>
</tr>
<tr>
<td>ECE 223 Signals and Systems II</td>
<td>4</td>
</tr>
<tr>
<td>ECE 271 Digital Systems</td>
<td>4</td>
</tr>
<tr>
<td>Ch 221 General Chemistry</td>
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</tr>
<tr>
<td>Ch 227 General Chemistry Laboratory</td>
<td>4</td>
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<tr>
<td>Mth 254 Calculus IV</td>
<td>4</td>
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<tr>
<td>Mth 256 Applied Differential Equations I</td>
<td>4</td>
</tr>
<tr>
<td>Mth 343 Applied Linear Algebra</td>
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<tr>
<td>Sophomore Inquiry</td>
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<tr>
<td><strong>Total</strong></td>
<td>48</td>
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**Junior year**

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>ECE 311 Feedback and Control</td>
<td>4</td>
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<tr>
<td>ECE 321, 322, 323 Electronics I, II, III</td>
<td>12</td>
</tr>
<tr>
<td>ECE 331 Electromagnetic Principles</td>
<td>4</td>
</tr>
<tr>
<td>ECE 332 Electromagnetic Systems</td>
<td>4</td>
</tr>
<tr>
<td>ECE 371 Microprocessors</td>
<td>4</td>
</tr>
<tr>
<td>ECE 301, 302, 303 Electrical Engineering Laboratory IV, V, VI</td>
<td>3</td>
</tr>
<tr>
<td>Stat 451 Applied Statistics for Engineers and Scientists I</td>
<td>4</td>
</tr>
<tr>
<td>Ph 317, 318 Solid State Physics</td>
<td>6</td>
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<tr>
<td>Approved electrical engineering electives</td>
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<td><strong>Total</strong></td>
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**Senior year**

<table>
<thead>
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<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 411, 412, 413</td>
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<tr>
<td>Approved electrical engineering electives</td>
<td>20</td>
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<tr>
<td>Wr 227 Technical Writing</td>
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<tr>
<td>Upper-division cluster</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>44</td>
</tr>
</tbody>
</table>
†Approved electrical engineering electives
The student is required to complete at least 20 elective credits, including at least one sequence. Any 400-level electrical engineering course may be used, excluding the following omnibus numbered courses (ECE 401, 405, 406, 407). ECE 403† Honors thesis may be used by students in the electrical engineering honors program.

Requirements for minor in electrical engineering. A minor program is available within the College of Engineering and Computer Science in the area of electrical engineering. A student wishing to minor in this area should complete, with a minimum grade of C, and a minimum GPA of 2.25, a designated set of courses as follows:

EAS 101, 102, ECE 171, 201, 202, 203, 221, 222, 223, 271 or approved equivalents.

At least four of the courses selected from EAS 101, 102, ECE 171, 221, 222, 223, 271 must be taken at Portland State University.

Course requirements for the minor also meet partial eligibility requirements for admission to the electrical engineering and computer engineering programs. Students who complete the requirements for the minor may wish to apply for admission to one of these programs. Students graduating in computer engineering may not claim a minor in electrical engineering. Students planning to minor in electrical engineering should consult with an advisor in the Department of Electrical and Computer Engineering.

Requirements for major in computer engineering. The computer engineering program is designed to provide a comprehensive background in computer engineering and offers an opportunity for specialization in the areas of digital electronics, VLSI circuit design, computer architecture, communication systems, and embedded microprocessor system design. This program provides the student with the educational background necessary for employment in virtually all branches of the digital electronics and computer industry.

Majors in computer engineering must complete the following University and departmental degree requirements. Any deviation from the required courses must be approved by the department.

Freshman year Credits
ECE 171 Digital Circuits ..............................................4
EAS 101 Engineering Problem Solving .............................4
EAS 102 Engineering Computation Structures .....................4
Mth 251, 252, 253 Calculus I, II, III ............................12
Ph 221, 222, 223 General Physics (with Calculus) .................9
Ph 214, 215, 216 Physics Laboratory ................................3
Freshman Inquiry .......................................................15
Total 81

Sophomore year Credits
ECE 201, 202, 203 Electrical Engineering Laboratory I, II, III ......3
ECE 221 Electric Circuits ...............................................4
ECE 222 Signals and Systems I .........................................4
ECE 223 Signals and Systems II .......................................4
ECE 271 Digital Systems .............................................4
CS 163 Data Structures ...............................................4
Ch 221 General Chemistry ...........................................4
Ch 227 General Chemistry Laboratory ..............................1
Mth 256 Applied Differential Equations I .........................4
Approved Applied Linear Algebra .................................4
Sophomore Inquiry ....................................................12
Total 52

Junior year Credits
ECE 301, 302, 303 Electrical Engineering Laboratory IV, V, VI .......3
ECE 321, 322, 323 Electronics I, II, III ............................12
ECE 351 Hardware Design Languages and Prototyping ............4
ECE 371 Microprocessors ............................................4
ECE 372 Microprocessor Interfacing and Embedded Systems .....4
CS 202 Programming Systems .......................................4
Stat 451 Applied Statistics for Engineers and Scientists I .....4
Ph 317, 318 Solid State Physics .....................................6
Wr 227 Technical Writing ..........................................4
Total 45

Senior year Credits
ECE 411, 412, 413 ......................................................8
ECE 485 Microprocessor System Design ............................4
CS 333 Operating Systems and Concurrent Programming .......4
Approved electrical engineering electives ........................4
Approved computer science electives .............................4
Approved math electives ............................................4
Upper-division cluster .............................................12
Total 44

†Approved electrical engineering electives
ECE 425, 426 Digital Integrated Circuit Design I and II ............4, 4
ECE 451, 452 Automatic Control Systems Design I and II .......4, 4
ECE 461, 462 Communication Systems Design I and II ............4, 4
ECE 478, 479 Intelligent Robotics I, II ...............................4, 4
ECE 403 Senior Honors Project ......................................4
ECE 486 Computer Architecture ....................................4
Approved computer science electives
The student is required to complete at least 4 approved upper-division computer science elective credits.
Approved mathematics/science electives
Mathematics/science electives are meant to provide the advanced understanding of the concepts and uses of mathematics and science required by computer engineers in working practice. The Department of Electrical and Computer Engineering maintains lists of currently acceptable/acceptable courses in the department. Students are urged to consult with the ECE department chair or his designee to obtain approval in writing for their choice of electives and completion terms. Courses taken without such approval may not be acceptable toward satisfaction of the mathematics/science electives requirement.

Honors Program
The Electrical and Computer Engineering Honors Program permits highly motivated, qualified students to pursue a subject in the field of electrical or computer engineering in greater depth than is normally possible within the undergraduate ECE program. Students successfully completing the ECE honors graduation requirements will have the words "Distinguished Graduate" printed on their diploma.

Selection Criteria
1. Completion of courses required for admission to the Electrical and Computer Engineering Program.
2. Minimum overall GPA of 3.2; minimum GPA of 3.5 in upper-division ECE courses taken at PSU.

Application Procedure
Students should apply for admission during the spring quarter of the junior year. Along with the application form, students should submit the following:
1. Official transcripts of all university work.
2. Letters of reference from at least two ECE faculty.
3. Statement of interest (not to exceed one page) indicating reasons for wanting admission to the honors program.

Graduate programs
Graduate courses are offered by the electrical and computer engineering faculty at PSU for electrical and computer engineers in the Portland area leading to the M.S., M.Eng., and Ph.D. degrees in electrical and computer engineering. Graduate-level work is offered in automatic control theory, IC test, linear systems, power electronics, digital signal processing, communication systems, optoelectronics, laser systems, electronic design automation, advanced electronic systems and VLSI, analog and digital circuit design, computer architecture, computer vision and computer systems, robotics, nanoelectronics, electronics packaging, and electromagnetics. The schedule attempts to accommodate both full- and part-time (evening) students. Please refer to the departmental Graduate Handbook for more information.

1Departmental approval is required to substitute other engineering electives.
2Admission to the Department of Electrical and Computer Engineering Honors Program is required. ECE 411, 412, 413 and ECE 403 are combined to form a 12-credit honors project.
Admission requirements

Master of Science in electrical and computer engineering. Applicants who have completed a B.S. degree in either electrical or computer engineering at a recognized university with a grade point average of 3.00 or better in all junior- and senior-level technical courses may be considered for admission to the Department of Electrical and Computer Engineering as regular graduate students. Students who have completed a B.S. degree in a related field (normally either mathematics, physics, computer science, or mechanical engineering) or B.S. ECE or B.S. CPE candidates with a grade point average in their upper-division technical coursework below 3.00, but higher that 2.75 may be granted conditional admission status.

Master of Engineering in electrical and computer engineering. The admission requirements are identical to those given above for the department's M.S. degree.

Doctor of Philosophy in electrical and computer engineering. A student applying to the Ph.D. program in electrical and computer engineering will normally be required to demonstrate an acceptable level of performance in the GRE examination and to have completed an M.A. or M.S. degree in electrical engineering or a related field.

Degree requirements

Master of Science in electrical and computer engineering. The total number of graduate level credits in a student's program must be at least 45. In addition to the University master's degree requirements listed on page 69, a candidate for the M.S. degree in electrical and computer engineering normally must complete at least 24 graduate-level credits in electrical and computer engineering, excluding all omnibus-numbered courses and transfer courses. The nonthesis option is most appropriate for a student who has experience as an engineer and wants to concentrate on coursework to increase his/her technical knowledge.

Up to 12 credits of graduate ECE course requirements indicated above (24 for thesis option, 32 for non-thesis option) may be replaced by approved graduate courses taken within other programs of institutions affiliated with the Oregon Joint Graduate School of Engineering (OGI, PSU, OSU, UO). Approved courses are courses that have gone through the full curriculum review and approval processes of their respective institutions and that have also been approved by the student's adviser. Total transfer credits cannot exceed the University limit of 15.

Students are required to complete tentative degree plans that have been approved by their advisers not later than the second quarter of their residence at PSU. A master's degree study plan form for this purpose is available in the ECE Department Office. Students are also required to obtain their adviser's approval of coursework each quarter on a quarterly study plan form. Coursework taken without adviser approval may not be accepted as part of the student's program.

Master of Engineering in electrical and computer engineering. A total of 45 graduate credits are required. In addition to the University's M.S. degree requirements, a candidate for the M.E. degree must have 20 credits of core selected from the Department's specific tracks as described in the Graduate Handbook, 12 credits of approved electives that may include transfer credits and other allied disciplines, and up to 13 credits of ECE 504 Internship. Four credits of ECE 506 Special Projects may be substituted for 4 credits of ECE 504 by satisfactory completion of an industry report.

Doctor of Philosophy in electrical and computer engineering. In addition to the University doctoral degree requirements listed on page 70, a candidate for the Ph.D. degree in electrical and computer engineering must complete a minimum of 45 graduate credits in electrical and computer engineering and at least 9 graduate credits in a minor department outside the Department of Electrical and Computer Engineering. Coursework for the minor must be supportive of, but distinct from, the major and must not include transfer courses or the following omnibus numbered courses: 501/601, 503/603, 504/604, 505/605, 506/606, 507/607. Each Ph.D. student is required to present at least one departmental seminar and is expected to have at least one archival publication. Specific course requirements depend on the student's area of emphasis, and the student's program must be approved by his/her academic adviser.

Students in the Ph.D. program in electrical and computer engineering are required to pass a comprehensive examination (written and/or oral) after completing their coursework. They are also required to obtain approval of their proposed research plan by their doctoral committee before they can be advanced to candidacy. A dissertation containing a real contribution to knowledge based on the candidate's own investigation and a final oral dissertation defense are required. The dissertation must show a mastery of the literature of the subject and be written in credible literary form.
Engineeing and Technology Management

LL Suite 50, Fourth Avenue Building 503-725-4680 www.etm.pdx.edu/

M.S. M.Eng. Ph.D. — Participating department in Systems Science Doctoral Program

Strong management skills are increasingly important to technical professionals. Managing R&D projects, technological systems, technical organizations and resources, and other professionals requires management knowledge and skills.

Engineers and scientists are faced with these challenges very early in their careers. Typically within three to seven years after graduation, they find themselves addressing complex issues which necessitate that they play two roles simultaneously: the role of the specialist and the manager of technology. Those who choose the management path start moving toward management responsibilities while maintaining identity in their technical backgrounds. The Engineering and Technology Management Department (ETM) has been designed for them.

ETM is a graduate department addressed to the needs of engineers and scientists whose objective is to advance to technical management positions in business, industry, or government. It also addresses the needs of those who are interested in continuing their studies toward a research-based career in engineering/technology management in academic institutions or R&D organizations.

ETM draws on the strengths of the College of Engineering and Computer Science, the School of Business Administration, and several other relevant academic disciplines. By utilizing the diverse faculty resources of the University, the program offers the opportunity to study the human, technical, and analytical aspects of management.

Most of the courses in the program are offered during the late afternoon and evening hours to fit the schedule of practicing professionals.

Admission requirements

Master of Science in engineering management, Master of Engineering in technology management, and Master of Engineering in project management. In addition to meeting general University admission requirements listed on page 60, applicants to the program are required to have a baccalaureate degree in engineering or related discipline, background in probability/statistics, and four years of professional experience. Admission is granted to applicants who are judged to have a higher potential as reflected by their past academic performance and professional experience. Any variation from these requirements must be approved by the ETM department.

Master of Engineering in civil engineering management. The admission requirements include a B.S. degree in civil engineering and satisfaction of the requirements for admission to the M.S. in engineering management and the M.S. in civil engineering.

Degree requirements

Master of Science in engineering management. A minimum of 52 credits in approved graduate courses is required to complete the Master of Science degree in engineering management. The program consists of 28 credits in the core, 4 credits (or 8 with thesis option) in the capstone requirement, and 20 credits (or 16 with thesis option) in electives.

Core courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMgt 500 Management of Engineering and Technology</td>
<td>4</td>
</tr>
<tr>
<td>EMgt 530 Decision Making in Engineering and Technology Management</td>
<td>4</td>
</tr>
<tr>
<td>EMgt 540 Operations Research in Engineering and Technology Management</td>
<td>4</td>
</tr>
<tr>
<td>EMgt 541 Project Management in Engineering</td>
<td>4</td>
</tr>
<tr>
<td>EMgt 555 Technology Marketing</td>
<td>4</td>
</tr>
<tr>
<td>EMgt 522 Communication and Team Building</td>
<td>4</td>
</tr>
<tr>
<td>Mgmt 550 Organizational Management</td>
<td>4</td>
</tr>
<tr>
<td>One of the following two courses</td>
<td>4</td>
</tr>
<tr>
<td>Actg 511 Financial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>EMgt 535 Engineering Economic Analysis</td>
<td>4</td>
</tr>
</tbody>
</table>

Capstone requirement (one of the following; 4 or 8 credits):

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMgt 503 M.S. Thesis</td>
<td>8</td>
</tr>
<tr>
<td>EMgt 589 Capstone Project</td>
<td>4</td>
</tr>
<tr>
<td>EMgt 590 Engineering Management Synthesis</td>
<td>4</td>
</tr>
</tbody>
</table>

Electives (20 credits or 16 credits with the thesis option)

The Engineering and Technology Management Department offers a wide range of elective courses. In addition, students may choose electives in several other programs throughout the University with the approval of their adviser.

Master of Engineering in engineering management. The Master of Engineering programs are open to full-time employees or interns working in industry while pursuing their studies in the ETM. There are three options for the M.Eng. in engineering management.

The technology management option prepares engineers, scientists, and individuals with related backgrounds, working in technology-based positions for leadership in selecting, exploring, developing, and utilizing technology within the corporate strategies.

The project management option provides a focused coverage of the analytical framework, organization concepts, and interpersonal skills necessary for managing projects and programs.

The civil engineering management option allows for engineering management specialization in civil engineering, including the subdisciplines of civil engineering such as construction, transportation, water resources, structures, and environmental engineering. The students in the Civil Engineering Management option are assigned two advisers: one from the Engineering and Technology Management Department and one from the Civil Engineering Department.

Master of Engineering in technology management. A total of 45 graduate credits are required which includes 24 credits of core courses and a minimum of 8 credits of elective courses approved by the adviser. All students must complete an applied 4-credit capstone requirement which may be based in part upon work or internship experiences. Nine credits of internship are required but this may be reduced by substituting an equal number of elective credits upon approval of the students adviser. Course credits may include transfer credits and graduate courses taken in other, allied disciplines.

1Also offered as Mktg 555.
Master of Engineering in project management. A total of 45 graduate credits are required which includes 24 credits of core courses and a minimum of 8 credits of elective courses approved by the adviser. All students must complete an applied 4-credit capstone requirement which may be based in part upon work or internship experiences. Nine credits of internship are required but this may be reduced by substituting an equal number of elective credits upon approval of the student’s adviser. Course credits may include transfer credits and graduate courses taken in other, allied disciplines.

Master of Engineering in civil engineering management. In addition to meeting the University’s general requirements for master’s degrees listed on page 60 of the Bulletin, the M.Eng. in civil engineering management requires a total of 45 graduate credits, including 32 course credits and a 4-credit capstone. Nine credits of internship are required but substituting an equal number of course credits upon approval of the students’ advisers may reduce the internship credits.

Doctor of Philosophy in systems science-engineering management. The Ph.D. in systems science-engineering management is a single-discipline option of the Systems Science Ph.D. Program (Departmental Option). The general requirements are listed on page 74.

The program requirements are a master’s degree in engineering management or equivalent coursework, 9 credits of Systems Science core courses, 9 credits of additional Systems Science or approved engineering management systems-related courses, and 9 credits of other approved coursework. Twenty-seven credits of dissertation research are also required. Specialization areas of research related to technology management, decision theory, operations research, project management, manufacturing management, technological innovations, technology planning, and knowledge-based systems in engineering management are available.

Mechanical Engineering

Undergraduate programs
Mechanical engineering affords a wide range of career paths with a broad spectrum of employers. Careers are available in aerospace, energy conversion, energy utilization, environmental design and management, chemical processing, electromechanical systems, controls, mechanical design, manufacturing, and materials, to name a few. Employment may be found in virtually every kind of industry, every branch of government, and every kind of utility. The mechanical engineering curriculum at Portland State University is distinguished by its computer applications at all levels and emphasis on the design process. The curriculum allows specialization in fluid systems, mechanical systems, thermal systems, and machine design with emphases in materials, electronic packaging, and advanced computational design methods. It affords an education suited to meeting the technology needs of the Northwest.

Admission requirements
Please refer to page 235 for admission requirements.

Degree requirements
Majors in mechanical engineering must complete the following University and departmental degree requirements. Any deviation from the required courses, including engineering and mathematics course substitutions, must be approved in writing by the chair of the Department of Mechanical Engineering.

Freshman year
- Credits
- EAS 101 Engineering Problem Solving .................. 4
- EAS 115 Engineering Graphics ........................... 3
- Ch 221, 222, 223 General Chemistry ................. 12
- Ch 227, 228 General Chemistry Laboratory ....... 2
- Freshman Inquiry ............................................ 15
- Total 48

Sophomore year
- Credits
- EAS 211 Statics .............................................. 4
- EAS 212 Strength of Materials .......................... 4
- EAS 213 Properties of Materials ....................... 4
- EAS 215 Dynamics .......................................... 4
- ME 241 Manufacturing Processes ...................... 4
- ECE 201 Electrical Engineering Laboratory ....... 1
- ECE 221 Electric Circuits ................................. 4
- Mth 254 Calculus IV ........................................ 4
- Mth 256 Applied Differential Equations I ............ 4
- Ph 221, 222, 223 General Physics (with Calculus) .. 9
- Ph 214, 215, 216 Physics Laboratory .................. 3
- Sophomore Inquiry ......................................... 12
- Total 57

Junior year
- Credits
- EAS 361 Fluid Mechanics ............................... 4
- ME 313 Analysis of Mechanical Components ...... 4
- ME 314 Analysis and Design of Machine Elements .. 4
- ME 321 Engineering Thermodynamics ............... 4
ME 322 Applied Fluid Mechanics and Thermodynamics..........................4
ME 323 Heat Transfer .........................................................4
ME 351 Vibrations and System Dynamics .....................................4
ME 352 Numerical Methods in Engineering .....................................4
Stat 451 Applied Statistics for Engineers and Scientists ........................4
Ph 381 Physical Metallurgy for Engineers ......................................3
Upper-division cluster .........................................................8

Total 47

Senior year Credits
ME 411 Engineering Measurement and Instrumentation Systems ......................4
ME 420 or ME 437 Systems Design ...........................................4
ME 488 Design of Experiments ...............................................2
ME 491 Design Process ................................................................2
ME 492 Conceptual Design Project .............................................4
ME 493 Detailed Design Project ..................................................4
Approved mechanical engineering electives .....................................16
Upper-division cluster ......................................................... 4

Total 40

Honors Program

Entry requirements

◆ Admission to the Mechanical Engineering Program
◆ Minimum overall GPA of 3.50
◆ Minimum GPA of 3.40 in upper-division courses (16 credits minimum)
◆ Submission of an application to the Mechanical Engineering Honors Program

Each student participating in the Mechanical Engineering Honors Program will be assigned an honors adviser. The adviser will work with the student to complete a written proposal for the Honors Thesis research, to be conducted in a specialty area within mechanical engineering. The completed Honors Thesis research will be presented to Mechanical Engineering faculty and students in a seminar. The Honors Thesis, ME 403, may qualify as an approved mechanical engineering elective.

Graduate programs

Master of Science in mechanical engineering. The Master of Science in mechanical engineering degree is a practice-based, professional degree designed for students seeking to advance their knowledge and skills of engineering applications. The opportunity for participation in industrial internships highlights the curriculum.

Master of Science in materials science and engineering. The Master of Science in materials science and engineering degree recognizes advanced coursework and research that blends basic materials science with fundamental engineering principles and practice. Closely tied to industry needs and applications, the program supports research in metallurgy, semiconductor materials, composites, welding and joining, photovoltaic manufacturing, and material testing. Current faculty research includes high strength alloys, electroslag welding technology, advanced characterization methods, modeling of molding and casting, chemical-mechanical planarization, and heat treatment.

Admission requirements

Master of Science in mechanical engineering. Applicants who have received a B.S. degree in mechanical engineering or closely related field from an accredited university, and meet university graduate admission requirements, are considered for admission to the Master of Science in Mechanical Engineering Program.

Master of Science in materials science and engineering. The Master of Science in materials science and engineering degree has two options: thesis and project. The student must select either a thesis or project option for the research component.

Degree requirements

Master of Science in mechanical engineering. University master’s degree requirements are listed on page 69. In addition, a candidate for the M.S. degree must complete at least 27 credits in engineering, excluding thesis or project.

The master’s degree may be completed with any one of three options. One research option requires 36 credits of coursework and 9 credits of thesis (ME 503). Another option requires 36-39 credits of coursework and 6-9 credits of research project (ME 501). Under these options, student research is conducted under the supervision of faculty and a final oral examination covering the thesis or project must be successfully completed. The third option requires 45 credits of coursework, with no final oral exam required. Coursework may include special projects, but a maximum of 12 credits total of 501, 503, 505, and 506 may be applied toward any option.

Required core courses include ME 511, 551, and 4 credits each of approved mathematics or numerical methods. In addition, for the project/thesis options, ME 507 (one credit) and ME 501 and 503 must be taken. All students must submit a study plan approved by their adviser before the beginning of their third term with additional plans submitted at the request of their adviser.

The department supports research in manufacturing, materials science, electronic packaging, and engineering science. Current faculty research areas include energy systems, electronic cooling, CAD/CAM, dynamic systems modeling, computational mechanics in thermo-fluid systems, materials, and FEM applications in mechanical design.

Master of Science in materials science and engineering. In addition to meeting all University requirements for the M.S. degree found on page 73, the candidate must satisfy the following departmental requirements: (1) 45 graduate credits; (2) Core requirements of ME 513 or MSE 513 (depending on student background), ME 547, MSE 515, MSE 525, and MSE 507; (3) A set of specialty courses approved by the Student Program Committee; (4) Research yielding 6-9 credits; (5) Passage of the final oral examination. The student will be able to choose between a thesis option and a project option for the research component.

Each student will be assigned an adviser upon acceptance to the program, and the adviser will be the primary contact for the student in the department. The Student Program Committee, a group of three fac-
The departmental requirements are a master's degree in mechanical engineering or equivalent coursework, 9 credits of Systems Science core courses, 9 credits of additional Systems Science or approved engineering systems-related courses, and 9 credits of other approved coursework. Twenty-seven credits of dissertation research are also required. Specialization areas of research related to building energy conservation, CAD, controls, heat transfer, microprocessor applications, computational fluid dynamics, transport processes, thermochemical conversions, and advanced manufacturing.

**Courses**

Courses with an asterisk (*) are not offered every year.

**EAS 101** Engineering Problem Solving (4)
Introduction to basic ideas and tools used in the engineering profession. Basic preparation in rudiments and working methods of engineering design, analysis, and problem solving, with emphasis on developing skills in computer-aided problem solving methods utilizing tools such as MATLAB, Mathcad, and EXCEL. Introduction to structured computer programming methods via MATLAB scripting language. Lecture and recitation.

**EAS 102** Engineering Computation Structures (4)

**EAS 115** Engineering Graphics (3)
The graphic language applied to engineering. Projection systems, multiview and pictorial representation. Introduction to computer graphics. Lecture and laboratory.

**EAS 119** Special Studies (Credit to be arranged.) Consent of instructor.

**EAS 211** Statics (4)
Principles and applications of static equilibrium to structures and machines. Prerequisite: Mth 252, Ph 221 taken concurrently.

**EAS 212** Strength of Materials (4)
Study of the relationship between strain and stress in deformable bodies; principles of stress analysis for axial force, flexure, torsion, and shear; studies in combined stresses and column stability. Prerequisites: EAS 211, Mth 253.

**EAS 213** Properties of Materials (4)
Basic properties, behavior, and survey of engineering and industrial applications of materials. Prerequisite: Ch 221. Lecture and laboratory.

**EAS 215** Dynamics (4)
Fundamental principles and methods of Newtonian mechanics including kinematics and kinetics of motion and the conservation laws of mechanics. Basic particle and rigid body applications. Prerequisites: EAS 211, Mth 253.

**EAS 341** Introduction to Thermal Sciences (4)
Introduction to thermodynamics, fluid mechanics, and heat transfer for non-mechanical engineering majors. First and second laws of thermodynamics and their applications to engineering systems and cycles; fluid flow phenomena and conservation laws for mass, energy, and momentum; heat conduction and convection and their applications to engineering designs. Prerequisites: Mth 256, Ph 223.

**EAS 361** Fluid Mechanics (4)
Properties of fluid; fluid statics; differential analysis; conservation of mass, energy, and momentum; dimensional analysis; and fluid metering. Prerequisites: EAS 215, Mth 256 taken concurrently. Lecture and laboratory.

**EAS 401** Research (Credit to be arranged.)
Consent of instructor.

**EAS 405** Reading and Conference (Credit to be arranged.)
Consent of instructor.

**EAS 406** Special Projects (Credit to be arranged.)
Consent of instructor.

**EAS 407** Seminar (Credit to be arranged.)
Consent of instructor.

**EAS 410** Selected Topics (Credit to be arranged.)
Consent of instructor.

**EAS 461/561** Seminar (Credit to be arranged.)
Consent of instructor.

**CE 211** Plane Surveying and Mapping (3)
An introductory analytical treatment of the principles of engineering measurements applied to plan surveying. Origin of datums, random error, observation systems, computations, nonrigorous adjustments, and topographic mapping. Computer applications. Prerequisite: Mth 251.

**CE 212, 213, 214** Field Problems in Plane Surveying (1, 1, 1)
Field projects in testing instrumental adjustment and executing basic survey circuits. CE 213: Development and completion of a topographic map by field method. CE 214: Layout of a route design; adjustment of optical instruments. Elementary field astronomy. Prerequisite: CE 211 concurrently.

**CE 311** Engineering Surveys (4)
The principles of geometric design of route engineering. The reconnaissance, design, control, and layout of highway and railroad systems including curves and earthwork. Municipal surveys and introduction to spherical astronomy. Computer applications. Prerequisite: CE 211.

**CE 324** Elementary Structural Analysis (4)
Analysis of statically determinate planar structures; concepts of stability and indeterminacy; calculations of displacements and rotations by virtual work, Castigliano’s theorem, and conjugate beam; approximate analysis of statically indeterminate structures. Prerequisite: EAS 212 and calculus.

**CE 325** Indeterminate Structures (4)
Analysis of indeterminate structures by force and displacement methods; consistent deformations and the theorem of least work; slope deflection; moment distribution including sway; approximate methods. Prerequisite: CE 324.

**CE 333** Design of Steel Structures (4)
Fundamental principles necessary in the design of steel members and connections subject to various combinations of loads; application of principles to design problems consistent with current design codes; introduction to plastic analysis and design. Three lectures; one 2-hour design or laboratory period. Prerequisite: CE 325.

**CE 341** Soil Classification and Properties (4)
Determination and interpretation of significant engineering properties and behavior of soils; selected application in mechanics of foundations and earth structures. Three lectures; one 3-hour laboratory period. Prerequisite: EAS 212.

**CE 351** Transportation Systems: Planning and Design (4)
A study of engineering problems associated with the planning and design of urban and intercity transportation with emphasis on systems approach to problems definition and solution. Vehicle operation characteristics and traffic control devices for land, air, and water, data collection methods and development of transportation models for the establishment of design criteria for transportation structures. Prerequisite: Junior standing in engineering.
CE 362
Hydraulics (4)
Laminar and turbulent flow and introduction to boundary layer theory; flow in pressurized closed conduits including simple and multiple pipe systems, uniform and non-uniform flow in open channels, behavior of centrifugal pumps, and analysis of pump-pipeline systems. Three hours of lecture and one 3-hour laboratory period each week. Prerequisite: EAS 361.

CE 364
Water Resources Engineering (4)
Principles of hydrology and hydraulic engineering applied to water supply systems design. Collection and distribution, pump stations, water quality and treatment, economic considerations. Prerequisite: CE 362.

CE 371
Environmental Engineering (4)

CE 401
Research (Credit to be arranged.)
Consent of instructor.

CE 403
Honors Thesis (Credit to be arranged.)
Consent of instructor.

CE 404
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

CE 405
Reading and Conference (Credit to be arranged.)
Consent of instructor.

CE 406
Special Projects (Credit to be arranged.)
Consent of instructor.

CE 407
Seminar (Credit to be arranged.)
Consent of instructor.

CE 410
Selected Topics (Credit to be arranged.)
Consent of instructor.

*CE 420/520
Advanced Mechanics of Materials (4)
Advanced studies in mechanics of materials including fundamentals of elasticity, phenomenological material behavior, and theories of failure. Timoshenko beam theory, stress functions, shear stresses, unsymmetrical sections, and beams on elastic foundations. Thick-walled cylinders. Approximate methods. Prerequisites: EAS 212, Mth 256 or equivalent.

*CE 421/521
Analysis of Framed Structures (4)
Generalized analysis of multi-story and irregular structural framework with classical methods; analysis of arches, curved beams and frames with nonprismatic members. Energy methods with introduction to matrix methods. Prerequisite: CE 325.

*CE 423/523
Vibration Analysis in Structural Engineering (4)
Fundamentals of vibration theory; applications in structural engineering. Free, forced, and transient vibration of single and multi-degrees of freedom systems including damping, normal modes, coupling, and normal coordinates. Prerequisites: EAS 212 and Mth 256.

*CE 431/531
Stability of Structures (4)
Study of elastic and inelastic flexural buckling of bars and frames; use of energy methods and successive approximations; bracing of columns and frames; torsional, lateral-torsional, and local buckling. Prerequisite: CE 333, Mth 256 or equivalent.

*CE 432/532
Structural Steel Design—LRFD Method (4)
Design of components of steel structures based on load and resistance factor design method. Prerequisite: CE 333.

CE 434
Principles of Reinforced Concrete (4)
Principles of ultimate strength analysis; design of short columns, simple and continuous beams; one-way slabs; working stress theory; serviceability and detailing requirements with reference to current codes. Three lectures; one 2-hour design or laboratory period. Prerequisite: CE 325.

CE 435
Design of Reinforced Concrete Structures (4)
Design of spandrel beams, footings, slab systems, long columns, walls and other components of reinforced concrete structures by ultimate strength with reference to current codes. Prerequisite: CE 434.

*CE 436/536
Masonry Design (4)
Materials of construction; design of masonry elements, load resisting systems, and connections with reference to current codes. Prerequisite: CE 434.

CE 437
Timber Design (4)
Design of solid and glued-laminated structural members including arches, connections, plywood components, and diaphragms; design provisions for lateral forces. Prerequisite: CE 325.

*CE 438/538
Design of Composite Structures (4)
Design of composite steel-concrete members based on allowable stress design and load and resistance factor design methods. Prerequisites: CE 333, 434.

CE 442/542
In Situ Behavior and Testing of Soils (4)
Introduction to field behavior of soils related to engineering properties; site investigation procedures and in situ testing. Development of fundamental analytical solution techniques for engineering with soil, the use and limitations of elasticity assumptions. Three lectures, one 3-hour laboratory period. Prerequisite: CE 341.

CE 443/543
Introduction To Seismology And Site Evaluation (4)
Earthquakes and exploration seismology, the origin and occurrence of earthquakes, nature and propagation of seismic waves in the earth, earthquakes as a hazard to life and property. Uses of reflection and refraction exploration seismology, borehole velocity measurements, seismic remote sensing, and direct measurement techniques. Earthquake hazard assessment including liquefaction, ground failure, and site amplification. Techniques for evaluating the susceptibility, potential, and severity of the hazards and other science and engineering applications. Prerequisite: senior/graduate standing. This course is the same as G 475/575; course may be taken only once for credit.

CE 444
Geotechnical Design (4)
Effect of soil conditions upon the behavior and choice of type of foundation; study of earth pressure theories; design of foundations and earth-retaining structures. Prerequisite: CE 341.

CE 448/548
Earthquake Accommodation and Design (4)
Effects of earthquake shaking in the design of buildings, pipelines, bridges, and dams. Incorporating the earthquake hazard assessment for a project in the design process. The goal of this course is to allow geologists, geotechnical engineers, structural engineers, and architects to see how their particular tasks are impacted by the earthquake effects. Types of analysis used to evaluate earthquake design requirements in several disciplines, including: geology, geotechnical engineering, structural engineering, and architecture. Prerequisite: CE 443/543 or G 475/575. This course is the same as G 477/577; course may be taken only once for credit.

CE 454
Urban Transportation Systems (4)
Urban street patterns and transportation demand, highway capacity analysis, process of urban transport planning, travel-demand forecasting and its application to traffic studies. Development of transport models, multiple regression analysis, models of land use and trip generations, stochastic trip distribution models, applications and case studies. Route assignment analysis and traffic flow theory. Prerequisite: CE 351.

CE 456/556
Traffic Engineering (4)
Traffic system components, traffic stream characteristics, traffic studies and data collection, volume studies, speed, travel-time, delay and pedestrian studies, capacity analysis, freeway systems, weaving sections, ramp junctions, rural highways, signalized and unsignalized intersections, signal coordination, arterial operations, and access management. Prerequisite: CE 454.

*CE 457/557
Pavement Design (4)
Pavement structure classification and components, wheel loads and design factors, stresses in flexible pavements, subgrade strength and evaluation, design methods, material characteristics, stresses in rigid pavements, design of concrete pavements, joints and reinforcement, condition surveys. Prerequisite: CE 351.
CE 464/564
Hydrologic and Hydraulic Modeling (4)
Development and application of deterministic and statistical models for hydrologic and hydraulic analysis and design. Presentation of hydrologic processes and development of hydrologic models related to rainfall-runoff including precipitation, infiltration, evapotranspiration, watershed and channel routing. Statistical analysis procedures for hydrologic data including estimation of rainfall and flood frequency. Application of HEC-HMS to model streamflow including model calibration and verification. Modeling steady flow in rivers using HEC-RAS. Prerequisite: CE 362.

CE 467/567
Hydrologic and Hydraulic Design (4)
Application of hydrologic and hydraulic principles to selected topics in hydrologic and hydraulic design. Topics include risk-based design of hydraulic structures, design of culverts, flood profile computation and flood plain management, design of reservoirs. Design of spillways including development of design flood hydrograph and hydraulic design, design of energy dissipation works. Prerequisite: CE 464/564 or knowledge of HEC 1 and HEC 2.

CE 474/574
Unit Operations of Environmental Engineering (4)
Unit operations of water and wastewater treatment; pretreatment; sedimentation, filtration, aeration, disinfection, sludge treatment and disposal, advanced wastewater treatment processes. Prerequisite: CE 371.

CE 477/577
Solid and Hazardous Waste Management (4)
Systematic approach to the complex technical, political, and socio-economic aspects of managing, handling, and disposal of spent solid materials and hazardous wastes. Prerequisite: senior or graduate standing in civil engineering or consent of instructor.

CE 479/579
Fate and Transport of Toxics in the Environment (4)
Chemical, physical, and biological principles that govern the behavior of toxic materials such as heavy metals and synthetic organic compounds in the environment. Course emphasizes practical ways to represent chemical processes in models of pollutant behavior. Topics include: adsorption of pollutants on soils and sediments; transport across sediment-water and air-water interfaces; bioamplification of pollutants; multistage fugacity models of orgams; case studies of contaminated surface water, sediment and groundwater. Prerequisite: senior or graduate standing. This course is the same as ESR 479/579; course may be taken only once for credit.

CE 484
Engineering Project Management (3)
Engineering process including owner-design professional-constructor relationships, procurement procedures, project evolution; contracts, dispute resolution, bonds, warranties; construction documents, including specifications; cost estimating, planning, and scheduling; construction administration; group process, diversity, and leadership. Prerequisite: senior standing in civil engineering.

CE 494
Civil Engineering Design (3)
Synthesis of civil engineering specialties in a diverse multi-disciplinary project. Teamwork approach in design of components and systems to meet stated objectives. Consideration of alternative solutions, methods, and products including constraints such as economic factors, safety, reliability, and ethics. Preparation of design documents, including: memoranda, computations, drawings, cost estimates, specifications, bidding materials; written and oral presentations. Two lectures, one 3-hour design project laboratory period. Prerequisite: senior standing in civil engineering.

CE 501
Research (Credit to be arranged.)
Consent of instructor.

CE 503
Thesis (Credit to be arranged.)
Consent of instructor.

CE 504
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

CE 505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

CE 506
Special Projects (Credit to be arranged.)
Consent of instructor.

CE 507
Seminar (Credit to be arranged.)
Consent of instructor.

CE 510
Selected Topics (Credit to be arranged.)
Consent of instructor.

CE 522/622
Plastic Analysis of Structures (4)
Analysis of the behavior of structures beyond the elastic limit. Methods of limit analysis and design. Prerequisite: CE 333.

CE 524/624, 525/625
Matrix and Computer Methods in Structural Analysis (4, 4)
Fundamental concepts of analysis for statically determinate and indeterminate structures utilizing matrices and computers; displacement and force methods applied to trusses and rigid frames; techniques for the analysis of large complex structures for static and dynamic loads. Prerequisite: CE 326.

CE 526/626
Theory of Plates (4)
Small and large deformation theories of thin plates; numerical and energy methods; free vibrations. Prerequisite: MTH 256.

CE 527/627, 528/628
Finite Elements in Structural Mechanics (4, 4)
Principles of stiffness analysis of structures, essentials of the finite element formulation of elastic problems with applications to structural mechanics, plates and shells, and other related problems utilizing digital computers. Prerequisite: CE 524/624.

CE 529/629
Structural Dynamics (4)

CE 530/630
Energy Principles in Structural Mechanics (4)
Review of stress and deformation; material behavior; theorems of virtual work, stationary value of potential and complementary potential; reciprocal theorems, Engesser's theorems, and Rayleigh-Ritz method; thermoelastic behavior. Prerequisite: CE 420/520.

CE 535/635
Prestressed Concrete Design (4)
Analysis and design of components of prestressed concrete structures with reference to current codes. Prerequisite: CE 434.

CE 537/637
Earthquake Engineering (4)
Response of structures to ground motions; determination and use of response spectra; seismic design criteria and provisions for buildings and other structures; and review of current practices for earthquake resistant design. Prerequisite: CE 529/629.

CE 539/639
Advanced Steel Design (4)
Analysis and design of metal structures including connections, plate girders, composite steel-concrete construction, design loads, structural systems, and bracing. Prerequisite: CE 333.

CE 541/641
Advanced Soil Mechanics (4)
Study of the advanced principles of soil behavior related to stress-strain, shear strength, permeability, and consolidation. Prerequisite: CE 444.

CE 544/644
Advanced Shallow Foundation Design (4)
Advanced topics in settlement and bearing capacity analysis of shallow foundation; application of numerical schemes to foundation design. Prerequisite: CE 444.

CE 546/646
Numerical Methods in Geotechnical Engineering (4)
Application of finite difference and finite element methods to the solution of soil-structure problems, stability of soil masses and foundation installation. Use of commercial computer programs in working applied problems. Prerequisite: CE 444.

CE 547/647
Earth Dams (4)
Design, construction, and operation of earth and earth-rock dams; seepage analysis, slope stability, and construction procedures. Emphasis includes both the design of new structures and the evaluation of safety of existing facilities. Prerequisite: CE 442.

CE 549/649
Deep Foundation Design and Analysis (4)
Comprehensive study of both driven and augered pile foundations, including concrete, steel, and timber. In-depth review of design methods for axial and lateral capacity. Special emphasis on the differences between driven piles
Introduction to group theory in elasticity and load testing in the semi-empirical methods.

Fundamental equations, numerical methods, and contaminant transport modeling. Designed as an introduction to practical groundwater flow and contaminant transport. Emphasis is placed on the physical, legal, and economic aspects and their incorporation into simulation models. Applications include reservoir systems for water supply and hydropower, irrigation, planning and operation, and water quality management. Prerequisite: CE 464/564 or equivalent.

Water Resource Systems Analysis (4)
A development of quantitative techniques used in the analysis of water resource systems for planning, design and operation. Emphasis is placed on the physical, legal, and economic aspects and their incorporation into simulation models. Applications include reservoir systems for water supply and hydropower, irrigation, planning and operation, and water quality management. Prerequisite: CE 464/564 or equivalent.

Watershed Hydrology (4)
Study of the movement and storage of water in watersheds, emphasizing physical processes. Includes systems analysis of watersheds, precipitation, snowmelt, infiltration, evapotranspiration, ground-water flow, stream flow generation, open channel flow, hydrograph analysis, and an introduction to watershed hydrological modeling. Prerequisites: Mth 252, Ph 201, Stat 244; recommended: ESR 320 and/or an undergraduate course, such as CE 464. This course is the same as ESR 525; course may be taken only once for credit.

Environmental Data Analysis (4)
Application of probabilistic and statistical models to the description of environmental data with a focus on hydrology and water quality. Graphical and quantitative techniques of exploratory data analysis, selection and fitting of appropriate probability distributions, simple and multiple and multivariate regression and their applications to analysis and modeling, and detection of changes and trends in environmental time series. Prerequisites: graduate standing and Stat 243 and 244 or Stat 460.

Groundwater Hydrology (4)
Principles of flow and contaminant transport in porous media and application to problems of water supply and contaminant transport. Topics include: properties of porous media; Darcy's law and aquifer equations; solution for steady and unsteady flow problems; flow net analysis; regional vertical circulation; unsaturated flow; well dynamics and pump test analysis; surface-groundwater interactions; water quality and contaminant transport; transport models; transport in heterogeneous porous media and tracer test. Prerequisite: senior/graduate standing in civil engineering.

Groundwater Modeling (4)
The objective is to give students a good introduction to practical groundwater flow and contaminant transport modeling. Designed as hands-on and application oriented. Covers the fundamental equations, numerical methods, and modeling techniques with emphasis on conceptual modeling and teaching students how to solve real world problems using an interactive groundwater modeling and visualization system. Specific topics include conceptual representations and grid design, selecting model boundaries, sources and sinks, profile models, special needs for transient simulations, calibration, verification, sensitivity analysis, and several hands-on projects on modeling groundwater contamination, well-field management, and remediation system. Prerequisite: CE 569/669.

Stochastic Subsurface Hydrology (4)
A probabilistic approach to analyzing the effects of complex heterogeneity of subsurface environment on field-scale ground-water flow and contaminant transport. Classical transport processes; heterogeneity; uncertainty and probabilistic representations; temporally variable subsurface flow and lumped parameter water quality models; spatial variability in subsurface flow; contaminant transport processes in heterogeneous media; geostatistical methods, measurement conditioning and parameter estimation; field applications of stochastic methods. Emphasis is placed on analysis of field-scale heterogeneous groundwater systems. Prerequisite: CE 569.

Environmental Fluid Mechanics I (4)
Introduction to the basic physical processes which transport pollutants in natural waters; mathematical formulations. Use of predictive mathematical models as a basis for water and air quality management. Prerequisites: EAS 361, CE 371.

Environmental Fluid Mechanics II (4)
Theoretical and laboratory analysis of major physical and chemical processes used to treat water, wastewater, industrial and hazardous wastes. Analysis of reactor hydraulics, reactor kinetics, coagulation, flocculation, solid-liquid separation processes, adsorption, and gas transfer. Prerequisite: CE 474/574.

Environmental Fluid Mechanics III (4)
Introduction to the fundamentals of the fluid dynamics of natural surface waters by analysis of the governing equations of mass, momentum, and heat conservation. Applications include turbulence modeling, finite depth water motions, stratified flow phenomena, and seiche phenomena. Prerequisites: CE 572/672 or EAS 361, CE 362, 371.

Water Quality Modeling (4)
Water Quality Modeling (4)
Introduction to descriptive modeling approaches for analyzing water quality changes in lakes, reservoirs, rivers, and estuaries. Applications include modeling dissolved oxygen, temperature, nutrients, and algal dynamics. Prerequisites: EAS 361, CE 371.

Engineering Optimization (4)
Development of optimization methods applicable to the solution of engineering problems. Conditions for optimality, univariate, and multivariate search methods, constrained optimization. Particular techniques include gradient-based methods, linear programming, and dynamic programming. Prerequisite: graduate standing in engineering.

Water Resources Engineering (4)
A development of quantitative techniques used for analyzing water quality changes in lakes, reservoirs, rivers, and estuaries. Applications include modeling dissolved oxygen, temperature, nutrients, and algal dynamics. Prerequisites: EAS 361, CE 371.

Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

Reading and Conference (Credit to be arranged.)
Consent of instructor.

Special Projects (Credit to be arranged.)
Consent of instructor.

Seminar (Credit to be arranged.)
Consent of instructor.

Selected Topics (Credit to be arranged.)
Consent of instructor.

Computer Science

Computing Fundamentals I (4)
Overview of computers and computer technology for non-CS majors. Focus on the personal computer. Hardware performance criteria are discussed and terminology defined. Hardware topics: central processing units (such as microprocessors like Pentium, Athlon, and others) are characterized regarding speed and data (bit) processing capabilities; memory size, speed and types, and how much is needed; storage media and capacity; input/output devices. Software is the primary focus for the remainder of the course. Main topics are system software (Windows, Unix, etc) and applications (such as browsers, word processors, spreadsheets, presentation graphics and database managers). Concludes with legal and ethical issues surrounding computer technology, management information systems, and systems analysis. Recommended prerequisite: high school algebra.

Computing Fundamentals II (4)
Introduction to programming designed for the non-CS major. Introduction to the logical thought processes used when programming. Programming language generations, low and high level languages and the more popular high
level languages. Puts you in the role of a programmer and takes you through the entire process. Concepts include problem definition, generating a description of its step-by-step solution (the algorithm), writing the program, and finally documenting your program. Tutorial using the programming language Visual Basic and five programming projects are completed. Recommended prerequisites: high school algebra, knowledge of Windows and the ability to use Windows Explorer.

CS 107
Computing Fundamentals III (4)
Introduction to Web programming and associated web tool usage for non-CS majors. Centering around the more sophisticated aspects of browsers. Web pages that represent the input to browsers are defined. In-depth study of HTML, VBScript and JavaScript. Brief exploration into CGI Scripts and other server-side tools. Course differentiates between Web page design (a graphics designer's role) and Web page programming, taking the results of their work and committing it to workable code. Recommended prerequisites: high school algebra and CS106 or some programming experience.

CS 161
Introduction to Computer Science I (4)
Introduction to fundamental concepts of computer science. Problem solving, algorithmic and program design, data types, control structures, and subprograms. This course is primarily designed for CS majors. Prerequisite: Mth 111.

CS 162
Introduction to Computer Science II (4)
Introduction to software design, use of a variety of data structures, data abstraction, and recursion. Application of recursion in software design. Program correctness, verification, and testing. Students will write a substantial computer program during the term. Prerequisite: CS 161.

CS 163
Data Structures (4)
Data abstraction with formal specification. Elementary algorithm analysis. Basic concepts of data and its representation inside a computer. Linear, linked, and orthogonal lists; tree structures. Data structures are implemented as data abstractions. Sorting and search strategies. Data management. Prerequisite: CS 162.

CS 199
Special Studies (Credit to be arranged.)

CS 200
Computer Systems Programming I (4)
Introduction to computer organization, number representation and digital logic, hardware interrupts, input/output programming, systems software, operating systems interface, assembly language programming, macros, linking and loading. Prerequisite: CS 162.

CS 201
Computer Systems Programming II (4)

CS 202
Programming Systems (4)
Further introduction to computer systems from a software perspective. Basic operating systems concepts and calls. Defining, measuring, and improving program performance. The memory hierarchy: storage technologies, caches, virtual memory, and memory allocation techniques. Prerequisite: CS 162, 200.

CS 208
Introduction to Programming in FORTRAN (3)
Design and construction of computer programs. Use of the FORTRAN language to solve problems over a wide range of applications. The course is introductory in nature and is not intended for students with previous knowledge of FORTRAN. Prerequisite: Mth 111.

CS 250
Discrete Structures (4)
Introduction to notations and techniques to represent and analyze computational objects. Sets, bags, and tuples. Functions: combining operations and properties. Relations: equivalence and order. Inductive definition of computational objects. Elementary combinatorics. The Maple language is introduced and used for programming experiments. Prerequisites: CS 165, Mth 252.

CS 251
Logical Structures (4)
Introduction to logic from a computational viewpoint. Propositional calculus, first-order predicate calculus, formal reasoning. Resolution and natural deduction. Applications to program correctness and automatic reasoning. Proof techniques. The Prolog language is introduced and used for programming experiments. Prerequisite: CS 250.

CS 299
Special Studies (Credit to be arranged.)

CS 300
Elements of Software Engineering (4)
Practical techniques of program development for medium-scale software produced by individuals. Software development from problem specification through design, implementation, testing, and maintenance. The fundamental design techniques of step-wise refinement and data abstraction. A software project will be carried through the development cycle. Prerequisite: CS 202.

CS 305
Social, Ethical, and Legal Implications of Computing (2)
History of computing, social context of computing, professional and ethical responsibilities, risks and liabilities of safety-critical systems, intellectual property, privacy and civil liberties, social implications of the Internet, computer crime, economic issues in computing. Prerequisites: a course in computer science at the 300 or higher level. Sophomore inquiry or a course in public speaking and a course in writing a research paper.

CS 311
Computational Structures (4)
Algebraic structures in computing; regular languages and finite automata; context-free languages and pushdown automata; Turing machines and equivalent models of computation; computability and unsolvability. The Prolog language is used for programming experiments. Prerequisite: CS 251.

CS 321, 322
Languages and Compiler Design (4, 4)

CS 333
Introduction to Operating Systems (4)
Introduction to the principles of operating systems and concurrent programming on uni- and multi-processor computers. Operating system services, file-systems, resource management. The concept of a process; process cooperation and interference. Design and coding of concurrent programs. Design of operating systems. Includes programming assignments in concurrent programming. Each student will make a short oral presentation during the term. Prerequisites: CS 200, 201, 311.

CS 350
Algorithms and Complexity (4)
Techniques for the design and analysis of algorithms. Case studies of existing algorithms (sorting, searching, graph algorithms, dynamic programming, matrix multiplication, fast Fourier transform.) NP-Completeness. Prerequisite: CS 311.

CS 399
Special Studies (Credit to be arranged.)

CS 401
Honors Thesis (Credit to be arranged.)

CS 403
Research (Credit to be arranged.)

CS 404
Cooperative Education/Internship (Credit to be arranged.)

CS 405
Reading and Conference (Credit to be arranged.)

CS 406
Special Projects (Credit to be arranged.)

CS 407
Seminar (Credit to be arranged.)

CS 408
Praecitum (Credit to be arranged.)

CS 410
Selected Topics (Credit to be arranged.)

Consent of instructor.
CS 415/515
Introduction to Parallel Programming (4/3)
Parallel languages and programming techniques. Introduces the fundamentals of and different approaches to parallel computing and establishes first-hand experience in programming actual parallel computers. Prerequisites: CS 321 and CS 333.

CS 425/525
Distributed Systems (4/3)
Basic concepts in distributed systems including networking concepts, remote procedure calling, file servers and shared file systems, protection and security issues. These concepts will be illustrated with case studies of systems such as Locus, Sun NFS, Argus, Xerox Distributed File System, Cambridge Distributed Computing Systems, Amoeba, Mach, Apollo Domain, and the Grapevine mail system. Prerequisite: CS 202.

CS 430/530
Foundation of Logic Programming (4/3)
Introduction to theory of logic programming. Models, unification, and fixed points. Declarative and procedural semantics. Negative issues. Topics from deduction and completion processes. Prolog will be introduced as an instance of a logic programming language to study the results of theory. Prerequisite: CS 311.

CS 438/538
Computer Architecture (4/3)
Processors, memory hierarchy, and bus systems. Multi-level caches and cache coherence in MP systems. Arithmetic algorithms. RISC vs. CISC instructions, pipelining, and software pipelining. Superscalar, superpipelined, and VLIW architectures. Connection networks. Performance evaluation, simulation, and analytic models. Performance enhancement through branch prediction and out-of-order execution. Prerequisites: CS 322 or 333.

CS 441/541
Artificial Intelligence (4/3)
Introduction to the basic concepts and techniques of artificial intelligence. Knowledge representation, problem solving, and AI search techniques. Program will be written in one of the AI languages. Prerequisites: CS 202, 311.

CS 442/542
Advanced Artificial Intelligence: Combinatorial Games (4/3)
Covers the theory and practice of finding optimal and satisfying solutions to one-player and two-player combinatorial games, including such popular games as Sokoban, Othello, checkers, chess, backgammon, bridge, and CCGs. Simple applications in decision theory and economics may also be discussed. Emphasis on implementation of state-of-the-art solution techniques. Prerequisite: CS 202 or experience with algorithms and data structures.

CS 443/543
Introduction to Database Systems (4/3)
Introduction to basic concepts of database systems. Database system architecture; relational data model and languages; implementation of database applications; physical data organization, design and tuning; and query processing. Prerequisites: CS 163 and CS 251 and either CS 333 or CS 533.

CS 445/545
Implementation of Database Management Systems (4/3)
Components of database management system and how they are implemented, including performance considerations. Components will include concurrency control and crash recovery, operator evaluation, query evaluation, query optimization, and physical storage management. Environments will include parallel and distributed databases with decision support systems. Prerequisites: CS 444/544.

CS 447/547, 448/548
Computer Graphics (4/3, 4/3)
This course will provide an introduction to graphics systems and applications. Basic structure of interactive graphics systems, characteristics of various hardware devices. Control of display devices, implementation of simple packages, device independence, and standard packages. Distributed architectures for graphics, hidden line and hidden surfaces algorithms, representations of curves and surfaces. Prerequisites: CS 202, Mth 343.

CS 451/551
Numerical Computation (4/3)
Introduction to numerical methods. Includes topics from elementary discussion of errors, polynomials, interpolation, quadrature, linear systems of equations, and solution of nonlinear equations. Prerequisites: Mth 343; CS 300, 208.

CS 452/552
Building Software Systems with Components
Designed to familiarize students with the concepts behind and opportunities afforded by modern component architectures, such as Microsoft COM, Java Beans, and CORBA. Students are exposed to component development techniques and methods for developing complex software architectures using components. Students become familiar with component development, scripting and composing components, and the strengths and weaknesses of using components in designing large complex software systems. Prerequisites: CS 300, 333, 350; knowledge of C++ or Java programming.

CS 454/554
Software Engineering (4/3)
Current methodologies for the development of large, industrial strength software systems. Topics include requirements, specification, design, implementation, testing, project management, and cost estimation, formal methods, and software process improvement. Prerequisite: CS 321.

CS 457/557
Functional Languages (4/3)
Introduction to functional notation, recursion, higher-order functions, reasoning about functions, and models for the evaluation of applicative expressions. Use of functional languages. Prerequisites: CS 202, 311.

CS 465/565
Server-side Applications: Construction and Analysis (4/3)
Covers the basics of programming in Perl and its use as a vehicle for writing CGI-Bin scripts for the World Wide Web. Explores the use of JavaScript as a client-side adjunct. Topics include basic Perl programming; the Client-server Model used by the World Wide Web; CGI-Bin scripts; security and accessibility concerns; HTTP protocols; human-interface issues on the World Wide Web; and elementary JavaScript programming. Prerequisites: CS 300 and 333 or software development experience and CS 533.

CS 467/567
The Wireless Web (4/3)
Covers the basics of the Wireless Application Protocol (WAP) as used in modern mobile phones and other handheld devices. Provides an overview of the WAP architecture, presents an in-depth exploration of the WAP Application Layer (WAE), including WML, WMLScript, and the WAP push framework. Prerequisite: CS 465/565.

CS 485/585
Cryptography (4/3)
The goal of cryptography is the encoding of information via a cryptographic system. Cryptanalysis studies the breaking of cryptosystems. This course focuses on cryptography but with respect to cryptanalysis. An overview of classical systems with an in-depth examination of modern cryptosystems. This includes block algorithms such as DES; public-key cryptosystems, such as RSA; and one-way functions. Additional topics include cryptographic protocols, signature schemes, pseudo-random number generation, Shannon's information theory, and stream ciphers. Prerequisite: CS 311.

CS 487, 488
Software Engineering Capstone (3, 3)
Emphasizes teamwork in small groups on a substantial project that will be performed for a real customer. Projects are chosen so as to provide interdisciplinary content with project proposals being solicited from the community at large. Projects that involve students as well as custom-
tems, networks, and data will be covered, with emphasis on operating system and program security. Prerequisites: CS 333, 350, C and Java programming.

CS 494/594
Internetworking Protocols (4/3)
Advanced study of the protocols and algorithms used in the Internet (IETF) family of networking protocols. For example, ARP, IP, UDP, TCP, multicasting, routing protocols like RIP and OSPF, and application protocols like DNS, NFS, SNMP, FTP, and HTTP. Issues such as addressing, name service, protocol design, and scalability will be explored. Prerequisite: CS 333.

CS 501
Research (Credit to be arranged.)
Consent of instructor.

CS 503
Thesis (Credit to be arranged.)
Consent of instructor.

CS 504
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

CS 505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

CS 506
Special Projects (Credit to be arranged.)
Consent of instructor.

CS 507
Seminar (Credit to be arranged.)
Consent of instructor.

CS 509
Practicum (Credit to be arranged.)
Consent of instructor.

CS 510
Selected Topics (Credit to be arranged.)
Consent of instructor.

CS 533/633
Concepts of Operating Systems (3)
Survey of concepts and techniques used in modern operating systems. Sample concepts covered are concurrency, IPCs, scheduling, resource allocation, memory management, file systems, and security. Techniques for implementing operating systems taught through a programming project. Prerequisite: CS 333.

CS 546/646
Data Models and Languages (3)
Semantic data models, object-oriented databases, the object-relational data model, deductive query languages, multidatabase systems, advanced relational database theory. Readings and lectures, exams, and a substantial project that will involve surveying the literature in a major area of database research. Prerequisites: CS 444/544 and either graduate standing or CS 251.

CS 549/649
Computational Geometry (3)

CS 550/650
Parallel Algorithms (3)
Definition and nature of parallel computation. Parallel computation from the point of view of hardware/architecture, program/scheduling, and algorithms. Why and how parallel computation is different from serial computation. Examples to highlight the differences. Parallel algorithms in general: illustration of the most important features and techniques. Illustration of the limitations. A survey of major results, general form of results, limitations on speed-up. Prerequisite: CS 350.

CS 553/653
Design Patterns (3)
Software design patterns are reusable solutions to recurring software problems. They capture successful experiences and convey expert insight and knowledge to less experienced developers. Course provides an in-depth view of patterns using Java as the presentation language. Course is suitable to software architects and developers who are already well-versed in this language. In addition, it offers continuous opportunities for learning the most advanced features of the Java language and understanding some principles behind the design of its fundamental libraries. Prerequisites: programming in Java and CS 520.

CS 555/655
Software Specification and Verification (3)
Theoretical and practical aspects of the software development process or software lifecycle. Covers the first part of the cycle: formulating the external requirements, specifying what the software is to do, and the abstract design. Emphasis will be on the formal aspects of specification and verification.

CS 556/656
Software Implementation and Testing (3)
Theoretical and practical aspects of the software development process or software lifecycle. Covers the second part of the cycle: detailed design, implementation in a programming language, testing, and maintenance. Emphasis will be on the technical aspects of software testing.

CS 558/658
Programming Languages (3)
In-depth study of current and historical issues in the design, implementation, and application of programming languages. Topics range from basic to advanced. Areas include syntax, semantics, scoping, typing, abstraction, exceptions, and concurrency. Computational paradigms such as functional, logic, and/or object oriented are analyzed. Several "recent" programming languages used. Prerequisite: CS 322.

CS 559/659
Software Measurement and Models (3)
Survey, evaluation, and application of software measurement techniques and models. Particular emphasis on product metrics such as Software Science, Cyclomatic Complexity, and Function Points.

CS 560/660
Human-Computer Interaction (3)
Introduction to the basic theory of human-computer interaction. Principles of human cognition and interface design, interface evaluation techniques. Several prototyping tools will be presented. A project is required. Prerequisites: Stat 460, CS 202.

CS 572/672
Operating System Internals (3)
Internals of a specific operating system including structure of the kernel, block buffering cache, file system structure and system calls, process structure and scheduling, memory management, device driver interface, and interprocess communication. Prerequisite: CS 333.

CS 573/673
Computer Communications (3)
Layers of the ISO/OSI reference model; basics of computer telecommunications, networking technology; communications protocols, their function and impact on the performance of computer communications; traffic patterns in a data network. Prerequisites: CS 333, Stat 460.

CS 575/675
Computer Systems Analysis (3)
An advanced course on computer systems. Topics include operating systems, performance evaluation, device analysis, construction and proof of monitors, file systems, objects and processes, reliability, and protection. Prerequisites: CS 333, Stat 460.

CS 576/676
Computer Security (3)
Introduction to the principles of computer security. Development of the notion of security through formal models and the examination of existing secure systems. Systems intended for the protection of classified information as well as commercial systems will be examined. Prerequisite: CS 333.

CS 577/677
Modern Language Processors (3)
An advanced course on compiler construction for modern programming languages, such as object-oriented or functional languages. Topics include type-checking, executable intermediate representations, interpretation and virtual machines, code generation for modern architectures, memory management and garbage collection, and optimization. Prerequisite: CS 522.

CS 579/679
Formal Verification of Hardware/Software Systems (3)
Introduction to the formal verification of functional correctness of hardware and software systems. Topics to be covered include formal logics for system verification (first-order logic, higher-order logic, temporal logics), formal specifications, theorem proving systems, circuit verification, microprocessor verification, and system software verification. Prerequisites: CS 321, 333.

CS 581/681
Theory of Computation (4/3, 4/3)
Computability theory: study of models of computation (Turing, Church, Kleene), recursive function theory, properties of recursive, and recursively innumerable sets. Prerequisite: CS 311.

CS 582/682
Theory of Computation: Advanced Topics (4/3, 4/3)
Complexity theory: study of resource bounded computation, the complexity classes (P, NP, PSPACE, and PH), NP-completeness, relativized computation, randomized classes. Prerequisites: CS 311, 350.
CS 583/683
Automata and Formal Languages (3)
An advanced study of the theory of automata, formal languages and computational complexity. Main subjects are finite state concepts, formal grammars, computability, Turing machines, and computational complexity. Prerequisite: CS 582/682.

CS 584/684
Algorithm Design and Analysis (3)
An advanced in-depth study in the design and analysis of algorithms. Topics include models of computation, sorting, data structures, graph algorithms, matrix multiplication, fast Fourier transform, polynomial arithmetic, pattern matching, and NP-complete problems. Prerequisite: CS 350 or equivalent.

CS 595/695
Network Routing (3)
Class will study modern packet-based routing protocols as used in the Internet including interior gateway protocols (IGPs) like RIP, RIP, OSPF, and exterior gateway protocols (EGPs) like BGP. Certain routing control theory topics will be introduced; for example, link-state and vector distance routing, policy routing, source routing and tunnels, and the general use of metrics in existing routing protocols. Other aspects of routing protocols may be presented as time permits; for example, multicast routing, mobile routing, and tag-switching protocols. This class may take the form of a seminar with students asked to present various aspects of recent experimental research in routing. Prerequisite: CS 594.

CS 596/696
Network Management and Security (3)
Covers both network management and network security. Network management will include the design of LAN-based networks, including spanning tree protocols, bridge learning protocols, virtual LANs, and Ethernet switches, and the security of switches and routers. Network management protocols will be covered in depth including switch and router management information bases, as well as associated SNMP protocols, and network monitoring tools. The second half of the class will focus on network security. In order to understand the network security problem, the security section will begin with a review of various forms of network attacks. We then turn to network-side security management including both passive measures like firewall defense schemes including packet filters, and bastion hosts. Newer secure protocols will then be covered including network-layer security and various application-layer secure protocols. Prerequisite: CS 594.

Electrical and Computer Engineering

ECE 222
Signals and Systems I (4)
Introduction to continuous time and discrete time systems. Thorough exposure to the Laplace transform for circuit and system analysis, transfer functions, Bode plots, analog filters, and two-port networks. Prerequisites: ECE 221, Mth 256 or concurrent.

ECE 223
Signals and Systems II (4)
Continuous-time and discrete-time Fourier series, continuous-time Fourier transform, discrete-time Fourier transform, fast Fourier transform, sampling, aliasing, communications, modulation, the z-transform, discrete-time filters. Prerequisite: ECE 222.

ECE 271
Digital Systems (4)
Second course in a sequence of digital and microprocessor courses. Covers shift register devices and circuits; design, timing analysis, and application of synchronous state machine circuits using discrete devices and programmable logic devices; timing analysis of asynchronous state machines, arithmetic circuits and devices; internal architecture of a microprocessor; design and interfacing of memory systems; and an introduction to design for test techniques. Reinforces the systematic design methodology, documentation standards, and use of computer-based tools introduced in ECE 171. Prerequisite: ECE 171.

ECE 301, 302, 303
Electrical Engineering Laboratory IV, V, VI (1, 1, 1)
Prerequisites: ECE 201, 202, 203. Concurrent enrollment in: ECE 321, 322, 323, respectively. Pass/no pass only.

ECE 311
Microprocessors (4)
Covers microprocessor instruction set architecture, structured development of assembly language programs, interfacing assembly language and high-level language programs, interrupt procedures, handshake data transfer, and inter-
facing with simple digital devices and systems. Also included are introductions to microcomputer buses, the memory system hierarchy, virtual memory systems, and bus mastering data transfer, and an overview of microprocessor evolution. Course includes several software and hardware development projects. Prerequisite: ECE 271.

ECE 372
Microprocessor Interfacing and Embedded Systems (4)
Teaches the hardware and software design of embedded microprocessor systems. Topics include sensor, transducer, and actuator interfacing; microprocessor-based process control; interfacing with display, vision, and speech systems; Real Time Operating System (RTOS) operation; creation of device drivers; intelligent robotics applications; and an introduction to the Unified Modeling Language (UML). Course involves hardware and software design exercises done on an "open-lab" basis. Prerequisite: ECE 371.

ECE 401
Research (Credit to be arranged.)
Consent of instructor.

ECE 402
Honors Thesis (Credit to be arranged.)
Consent of instructor.

ECE 404
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

ECE 405
Reading and Conference (Credit to be arranged.)
Consent of instructor.

ECE 406
Special Projects (Credit to be arranged.)
Consent of instructor.

ECE 407
Seminar (Credit to be arranged.)
Consent of instructor.

ECE 409
Practicum (Credit to be arranged.)
Consent of instructor.

ECE 410
Selected Topics (Credit to be arranged.)
Consent of instructor.

ECE 411
Industry Design Processes (2)
Design methodologies will be discussed as a framework for solving broadly defined technology problems. Interdisciplinary organizational principles will be presented as tools in the design process and as a foundation for the subsequent project course. Lectures, weekly and term case studies. Prerequisites: communication skills applicable to technical oral and written presentation; senior standing in the University and completion of all junior-level required ECE classes; for non-ECE majors, consent of instructor.

ECE 412
Senior Project Development I (4)
In this course, groups of three to five students will apply the structured design methodology learned in ECE 411 or UnSt 421 to original projects with the assistance of faculty and industrial/community advisers. After initial research, each student group will prepare a written and oral project proposal. Each student is required to keep a log of his or her individual design work and to turn in weekly progress reports. At periodic intervals, each group will give an oral progress report to the entire class. In addition to the direct design work, this class also includes talks by industry speakers on topics such as group dynamics, interdisciplinary interaction, communication, documentation, patents, human factors, and engineering ethics. Prerequisite: ECE 411, ME 491, or UnSt 421 (Industry Design Processes).

ECE 413
Senior Project Development II (2)
Continues development of the design projects started in ECE 412 or UnSt 421 to their conclusion. Each student maintains a log of his or her individual work and turns in weekly progress reports. Each group prepares a final written report and delivers a final oral report to the entire class. Note: Non ECE/CpE majors are welcome in this class, but they do not need it to fulfill the University Capstone requirement.

ECE 415/515
Fundamentals of Semiconductor Devices (4)
Solid-state electronic devices; operation, fabrication and applications; single crystal growth, p-n junction, diodes, bipolar junction transistors, MOS capacitor, FETs. Course provides students with a sound understanding of existing devices and gives the necessary background to understand the problems and challenges of the micro-electronic manufacturing. Prerequisite: Ph 318, ECE 323.

ECE 416/516
Integrated Circuit (IC) Technologies (4)
Microwave processing of solid-state devices and integrated circuits. A base for understanding more advanced processing and what can and cannot be achieved through IC fabrication. Oxidation, diffusion, and ion implantation will be discussed. Bipolar, CMOS and BiCMOS fabrication processes. DRAM technology. Defining system rules for IC layout. Packaging and yield. New technologies, such as Wafer-Scale Integration and Multi-Chip Modules, will be discussed. Students will be introduced to the concept of designing for manufacturability. Prerequisite: ECE 415/515.

ECE 418/518
Linear System Analysis I (4)
Advanced concepts of continuous-time signals, systems, and transforms. Signals: periodicity, orthogonality, basis functions; system: linearity, super-position, time-invariance, causality, stability, and convolution integral; transforms: Fourier series and Fourier transform, Hilbert and Hartley transform, Laplace transform. Prerequisites: ECE 222.

ECE 419/519
Linear System Analysis II (4)
Advanced concepts of discrete-time signals, systems, and transforms. Signals: periodicity, orthogonality, basis functions; system: linearity, super-position, time-invariance, causality, stability, and convolution sum; transforms: Z Transform, discrete Fourier transform and Fast Fourier transform, discrete Hilbert and Hartley transform; State Space description of a system. Prerequisite: ECE 418/518.

ECE 421/521
Analog Integrated Circuit Design I (4)
Modeling of IC devices; transistors, capacitors, resistors. Temperature and device parameter variation effects. Building blocks of analog integrated circuits: current sources and mirrors, gain stages, level shifters, and output stages. Design of operational amplifiers; frequency response, feedback, and compensation; stability and noise in IC circuits; CAD tools for circuit design and testing. Prerequisite: ECE 323.

ECE 422/522
Analog Integrated Circuit Design II (4)
Analysis and design of MOS operational amplifiers, noise in IC circuits, design of wideband amplifiers, principles of microwave circuit design, design of impedance matching circuits, comparators, voltage regulators, analog multipliers and modulators, CAD tools for circuit design and testing. Prerequisite: ECE 421/521.

ECE 425/525
Digital Integrated Circuit Design I (4)
Students in electrical and computer engineering are introduced to the analysis and design of digital integrated circuits. A design development project is an integral part of this course. Prerequisite: ECE 323.

ECE 426/526
Digital Integrated Circuit Design II (4)
Students are instructed in methods and the use of computer-aided design tools for the design and testing of large-scale integrated digital circuits. A design project is an integral part of this course. Prerequisite: ECE 425/525.

ECE 428/528
VLSI Computer-Aided Design (4)
Introduces basic techniques and algorithms for computer-aided design and optimization of VLSI circuits.

ECE 431/531
Microwave Circuit Design I (4)

ECE 432/532
Microwave Circuit Design II (4)
Small-signal amplifier design for gain and noise. Non-linear effects and nonlinear circuit design. Oscillator design. Introduction to MMIC design. Design project is an integral part of this course. Prerequisite: ECE 431/531.

ECE 441/541
Electrical Energy Systems Design I (4)
Three-phase power, per unit system of calculations, impedance and reactance diagrams, nodal equations, bus admittance and impedance matrices, transformer and synchronous generator modeling, symmetrical components, and fault studies using symmetrical components. Prerequisite: ECE 332.

ECE 442/542
Electrical Energy Systems Design II (4)
Fault studies with admittance and impedance matrices, system protection fundamentals, dc transmission, solution of linear algebraic equations as applied to power flow methods, industrial grounding practices. Prerequisite: ECE 441/541.
ECE 445/545
Power Electronic Systems Design I (4)
Basic DC-to-DC switching converter topologies are presented. Operation in various modes is examined. Steady state design is undertaken using state space techniques and equivalent circuit modeling. Design issues concerning semiconductor devices and magnets design are also addressed. Prerequisite: ECE 322.

ECE 465/565
Communication Systems Design II (4)
An introduction to signals and noise in electrical communication systems; signal spectra and filters, noise and random signals, baseband transmission of analog and digital signals, linear modulation and exponential modulation. Prerequisite: ECE 222.

ECE 462/562
Communication Systems Design II (4)
Study of the relative merits of communication systems, noise in continuous wave and pulse modulation schemes, information theory, digital data systems, and advanced topics. Prerequisite: ECE 461/561.

ECE 465/565
Digital Signal Processing (4)
Intended to teach students the skills to design a complete DSP-based electronic system. Students will have a design project using embedded DSP hardware and software; Topics include: digital processing of analog signals, A/D converters, D/A converters, digital spectral analysis, digital filter design, signal processing applications and multi-rate signal processing. Prerequisite: ECE 223.

ECE 478/578
Intelligent Robotics I (4)

ECE 479/579
Intelligent Robotics II (4)

ECE 481/581
ASIC: Modeling and Synthesis (4)
Covers the fundamentals of the ASIC design process. The topics include ASIC design Flow, basic HDL constructs, testbenches, modeling combinational and synchronous logic, modeling finite state machines, multiple clock domain designs, qualitative design issues, ASIC constructions. Prerequisites: ECE 271, 371, 372.

ECE 485/585
Microprocessor System Design (4)
Advanced hardware and software design of desktop type microcomputer systems. Topics include large project design management and documentation; DRAM system design, cache organization, connections, and coherency; the memory hierarchy and virtual memory; I/O buses such as AGP, PCI-X, and Infiniband; multithreaded operating system considerations; TAIIEEE1149.1 and Design For Test; high frequency signal integrity; and power supply considerations. Team-based, independent design projects are a substantial part of the homework for this class. Prerequisite: ECE 371.

ECE 486/586
Computer Architecture (4)
An introduction to the key concepts of computer system architecture and design. Topics include the design and analysis of instruction set architectures, memory systems, and high-performance I/O systems; basic CPU implementation strategies; basic pipelined CPU implementation; performance analysis; and a survey of current architectures. Prerequisite: ECE 485/585.

ECE 491/591
Laser Systems Design I (4)
Laser topics: especially design of laser, fiber-optic, and related optical systems. Formation and propagation of modes and beams, matrix methods for the analysis and synthesis of optical systems. Prerequisite: ECE 331.

ECE 492/592
Laser Systems Design II (4)
Interaction of light with atoms, Maxwell-Schrödinger analysis and rate equation approximations. Effects of gain, dispersion, and saturation in the design of laser amplifiers and oscillators. Recommended prerequisite: ECE 331.

ECE 501
Research (Credit to be arranged.) Consent of instructor.

ECE 502
Thesis (Credit to be arranged.) Consent of instructor.

ECE 504
Cooperative Education/Internship (Credit to be arranged.) Consent of instructor.

ECE 505
Reading and Conference (Credit to be arranged.) Consent of instructor.

ECE 506
Special Projects (Credit to be arranged.) Consent of instructor.

ECE 507
Seminar (Credit to be arranged.) Consent of instructor.

ECE 510
Selected Topics (Credit to be arranged.) Consent of instructor.

ECE 511/611, 512/612, 513/613
Solid State Electronics I, II, III (4, 4, 4)
The solid state electronics course sequence deals with advanced topics in solid state device physics and modeling. Following a discussion on semiconductor properties and modeling as a function of doping and temperature, advanced bipolar transistor structures and MOS transistors will be treated in detail. Device models aimed at numerical circuit simulators will be discussed. Prerequisite: ECE 323.
ECE 523/623
Analog Integrated Circuit Design III (4)
Integrated-circuit oscillators and timers, frequency-to-voltage converters, phase-locked-loop circuits, IC filters, self-tuning filters, digital-to-analog converters, analog-to-digital converters, CAD tools for circuit design and testing. Prerequisite: ECE 422/522.

ECE 527/627
High-performance Digital Systems (4)
The use of computer-aided design tools in high-performance digital systems is explored. The trade-offs between automated and hand design are examined in the context of performance vs. development time. The impact of new developments in MOS circuit technology are also examined. Prerequisite: ECE 426/526.

ECE 528/628
Layout Techniques (4)

ECE 529/629
Performance-driven Layout (4)
Floor planning, placement, routing, compaction, design rule verification, and module generation. Description and analysis of algorithms used in layout synthesis. Timing-driven layout techniques for performance optimization. Application Specific Integrated Circuits (ASIC) using traditional semicustom techniques and new Application-Specific programmable logic devices, FPGAs, EPLDs. Fitting problem for architecture-specific EPLDs. Prerequisite: ECE 528/628.

ECE 533/633
Advanced Electromagnetics (4)
Advanced course in electromagnetics. Mathematical methods, electrostatics, boundary value problems, magnetostatics, time varying fields, plane waves. Prerequisite: ECE 331.

ECE 543/643
Electric Energy Systems Control (4)
State estimation, security and contingency monitoring, automatic generation control, economic dispatch, optimal power flow, power system stability, unit commitment, and pool operation. Prerequisite: ECE 442/542.

ECE 553/653
Control Systems Design III (4)
Topics in modern feedback control theory of nonlinear and multivariable systems, including considerations of stochastic and optimal control. Design methods on computer workstations. Prerequisite: ECE 452/552.

ECE 559/659
Genetic Algorithms (4)
Theory and applications of genetic algorithms. Study of the Schema and No Free Lunch theorems. Techniques for using genetic algorithms to solve multi-objective and NP-hard optimization problems from physical science, nature, science, engineering and mathematical fields. Investigation of game theory problems, co-evolution problems, and constrained parameter optimization problems. Introduction to classifier systems. Survey of current technical literature in evolutionary computation. Prerequisite: CS 163.

ECE 563/663
Information Theory (4)
Established theoretical limits on the performance of techniques for compression or error correction of signals. This course focuses on communications applications, specifically source coding and channel coding for discrete signals. Topics will include: Entropy and Mutual Information, Asymptotic Equipartition (the Ergodic Theorem of Information Theory), Entropy Rates of Information Sources, Data Compression, and Channel Capacity. This course is also listed as SySc 545/645; may only be taken once for credit.

ECE 565/665
Signals and Noise (4)
Students are introduced to "noise" as it appears in communication and control systems, its mathematical and statistical properties and practical filtering methods to minimize its impact on systems. Advanced topics in filter and estimation theory are also introduced. Prerequisite: graduate standing in electrical engineering.

ECE 566/666
Digital Signal Processing (4)
Study of discrete time signals and systems. Mathematics of discrete time systems in time and frequency domains. Discrete Fourier Transform, FFT algorithms and applications, digital filter design, random signals in digital linear systems form the foundations of this course. Prerequisite: ECE 565/665.

ECE 567/667
Statistical Communications Theory (4)
As an advanced course in communication theory, topics of statistical decision, estimation, and modulation theory are introduced. Statistical aspects of transmission detection and error detection/correction schemes are covered. Prerequisites: ECE 461/561, 565/665.

ECE 568/668
Introduction to Image Processing (4)
Two-dimensional systems, image perception, image digitization (sampling and quantization), image transforms (Fourier, Cosine, K-L transforms), image enhancement (histogram equalization, filtering, spatial operation). Prerequisite: graduate standing.

ECE 569/669
Advanced Image Processing (4)
Introduction to random fields, image representation by stochastic models, image restoration (Wiener and Kalman filtering), image coding and compression predictive and transform coding, vector quantization). Prerequisites: ECE 565/665, 568/668.

ECE 570/670
Computer Vision (4)
Image detection and registration, image analysis (texture extraction, edge detection, segmentation), image reconstruction (radon transform, Fourier reconstruction), stereo imaging and motion analysis, pattern recognition, classification and clustering. Prerequisite: ECE 568/668.

ECE 572/672
Advanced Logic Synthesis (4)

ECE 573/673
Control Unit Design (4)

ECE 574/674
High-level Synthesis and Design Automation (4)
Comprehensive design automation systems. Problems of system and high-level synthesis. Register-transfer and hardware description languages. Data path design: scheduling and allocation. Design methods for systolic, pipelined, cellular and dynamic architectures. System issues. System-level silicon compilers. Group project: using high-level tools for design of a complete VLSI ASIC chip or FPGA architecture: vision, DSP or controller. Prerequisite: ECE 573/673.

ECE 575/675
Introduction to Integrated Circuit Test (4)
Course will cover the traditional role of IC test in parametric and functional testing and the changing role of IC testing in semiconductor design and manufacturing. The course is divided into three parts. The first part reviews integrated circuit technologies and fault modeling. The second introduces digital IC test, DC parametric testing, and functional and structural testing. The third part examines technology trends. Prerequisite: graduate standing or permission of instructor.

ECE 576/676
Computational Methods in Electrical Engineering (4)
Students are introduced to optimization methods used in electrical engineering including methods from linear, nonlinear, integer and dynamic programming. A number of numerical methods for solving nonlinear and partial differential equations are discussed. Prerequisite: ECE 575/675.
ECE 577/677
Interactive Computer Graphics (4)
An introduction to the principles of interactive computer graphics including logical devices, physical devices, transformation, viewing and clipping in two and three dimensions. Prerequisite: ECE 575/675.

ECE 582/682
Formal Verification of Hardware/Software Systems (4)
Objective is to introduce the main formal verification methods of hardware/software systems. Topics to be covered include: formal logics for system verification (first-order logic, higher-order logic), temporal logics, theorem proving systems, microprocessor verification, and system software verifications. Prerequisite: ECE 371, or CS 321, 333.

ECE 587/687
Advanced Computer Architecture I (4)
An advanced course in computer system architecture and design. Key topics include advanced CPU implementation techniques including pipelining, dynamic instruction issue, superscalar architectures, and vector processing; high-performance memory and I/O systems design; an introduction to parallel computers; and a survey of current literature in computer architecture and of current advanced computer systems. Students will begin a project that will be completed in ECE 588/688. Prerequisite: ECE 587/687.

ECE 588/688
Advanced Computer Architecture II (4)
Discussion of parallel computer architectures and their uses. Key topics include advanced CPU implementation techniques, associative processing, shared-memory and message-passing architectures, dataflow and reduction architectures; special-purpose processors; design and analysis of interconnection networks; and an overview of parallel software issues. Students will complete the project started in ECE 587/687. Prerequisite: ECE 587/687.

ECE 599/699
Performance Analysis of Local Area Networks (4)
Studies the structure and performance of local computer networks. Emphasis on performance issues for common protocols used in local computer networks, specifically, polling networks, rings networks, and random-access networks. Allows the student to analyze network performance and read the current literature.

ECE 590/690
Digital Design Using Hardware Description Languages (4)
An introductory course to digital design using hardware description languages and to advanced digital design for programmable devices. Class covers the following topics: fundamentals of Hardware Description Languages: VHDL syntax and semantics; behavioral, functional, structural and register-transfer descriptions; combinational circuits; finite state machines; levels of system simulation; arithmetic and sequential blocks and interfaces; pipelined and systolic processors; advanced VHDL language features and extensions; specification of controllers and data path architectures; reconfigurable Field Programmable Gate Array systems; verilog for VHDL programmers. Students must complete two computer-based software mini-projects and a project. Prerequisite: graduate standing in ECE.

ECE 593/693
Advanced Laser Systems (4)
Transient phenomena in lasers including slow and fast pulsations and instabilities. Semiclassical and quantum mechanical effects on laser performance and applications. Recommended prerequisite: ECE 492/592.

ECE 594
Applied Optics (4)
An overview of optics and such principal applications as fiberoptics, chemical, biological, and physical sensors; optical information processing, acousto-optics; lasers and detectors. Recommended prerequisites: Ph 203 or 213 or 223, Mth 254. This course is the same as Ph 564; course may only be taken once for credit.

ECE 595/695
Optoelectronics I (4)
Techniques of optoelectronic systems including optical modulation, deflection, and detection. Anisotropic media, electro-optics, nonlinear optics, harmonic generation. Recommended prerequisite: ECE 331.

ECE 596/696
Optoelectronics II (4)

ECE 598
Introduction to Quantum Mechanics (4)
An introduction to the formulation and applications of wave mechanics, the Schrödinger equation and its application to time-independent problems (both one- and three-dimensional problems); identical particles; approximation methods including mainly time-independent perturbations. Brief exploration of the potential applications of quantum mechanics to engineering: quantum nano-structures and quantum computers. Recommended prerequisites: Ph 318 or 311, Mth 256. This course is the same as Ph 511; course may only be taken once for credit.

ECE 601
Research (Credit to be arranged.)

ECE 603
Thesis (Credit to be arranged.)

ECE 604
Cooperative Education/Internship (Credit to be arranged.)

ECE 605
Reading And Conference (Credit to be arranged.)

ECE 606
Special Problems/Projects (Credit to be arranged.)

ECE 607
Seminar (Credit to be arranged.)

ECE 610
Selected Topics (Credit to be arranged.)

ECE 635, 636, 637
Electromagnetic Fields and Interactions (4, 4)
Classical description of the electromagnetic field: classical electron theory and plasmas. Prerequisite: ECE 331 or Ph 431. This course is the same as Ph 631, 632, 633; course may only be taken once for credit.

Engineering and Technology Management

EMgt 501
Research (Credit to be arranged.)

EMgt 503
Thesis (Credit to be arranged.)

EMgt 504
Cooperative Education/Internship (Credit to be arranged.)

EMgt 505
Reading and Conference (Credit to be arranged.)

EMgt 506
Special Projects (Credit to be arranged.)

EMgt 507
Seminar (Credit to be arranged.)

EMgt 510
Selected Topics (Credit to be arranged.)

EMgt 520/620
Management of Engineering and Technology (4)
Study of fundamental concepts of engineering and technology management to provide the students with an in-depth understanding of the underlying principles of this discipline. Innovation process, technological change, technical organizations, motivation and leadership theories applicable to engineers and scientists, engineering and RD projects, resource management in current and emerging technologies, and strategic management of technological system interfaces are included in the course. Ongoing engineering management research is critically evaluated in classroom discussions. Case studies and a term project are included. Prerequisite: graduate standing.

EMgt 522/622
Communication and Team Building in Engineering Management (4)
Developing high performance teams for the engineering-driven companies; fundamental concepts that make an effective team; building a high-performance team; the keys to high performance; converting risks into assets; the power of commitment and discipline, and constructive communication; getting results through team dynamics, creative problem solving, and interactive exercises. Prerequisite: graduate standing or eligibility of admission to engineering management program.

EMgt 525/625
Strategic Planning in Engineering Management (4)
Critical issues in shaping the competitive strategy for the engineering-driven companies in a turbulent business environment; key steps and end results of the planning process; corporate mission; Key Result Areas (KRAs) and situational analysis including strengths, weaknesses, opportunities, and threats in KRAs. Identifying planning assumptions, critical issues, setting objectives, formulating strategy, leadership, organizational culture, and structure to support the implementation of a strategic plan as well as the strategic control systems. Case studies, presentations, term projects, teamwork, and interactive exercises. Prerequisite: EMgt 520/620.
EMgt 530/630 Decision Making in Engineering and Technology Management (4)
Decision and value theory concepts are applied to technical and management decisions under uncertainty. Multi-criteria decision analysis, subjective, judgmental values are quantified for expert decisions and conflict resolution in strategic decisions involving technological alternatives. Hierarchical decision modeling approach is introduced. Individual and aggregate decisions are measured. Decision discrepancies and group disagreements are evaluated. Case studies are included in the course. Prerequisites: EMgt 520/620, knowledge of probability and statistics.

EMgt 535/635 Engineering Economic Analysis (4)
Economic evaluation of engineering and R&D projects is discussed from the engineering management viewpoint. Topics include the analysis techniques, applications, and case studies are covered from engineering and management perspectives. Topics covered include benchmarking, process analysis, production functions, parametric productivity analysis techniques, and nonparametric productivity analysis techniques. Prerequisites: linear programming, probability and statistics.

EMgt 540/640 Operations Research in Engineering and Technology Management (4)
The use of operations research techniques in making engineering management decisions, application and interpretation of linear programming and goal programming, problem formulation; mathematical model building; the basic principles behind the simplex algorithm and multiple objective linear optimization; postoptimality analysis from the viewpoint of technology management; other operations research techniques such as queuing models; a term project involving an actual operational problem. Prerequisites: linear algebra and probability and statistics.

EMgt 545/645 Project Management in Engineering (4)
Critical issues in the management of engineering and high technology projects; analysis of time, cost, performance parameters form the organizational, people, and resource perspectives; project planning evaluation and selection, including project selection models; project and matrix organization; project teams; scheduling with CPM/PERT algorithms; budget and schedule control; termination of projects; case discussions and term project are included in the course. Prerequisites: EMgt 520/620, EMgt 530/630.

EMgt 546/646 Project Scheduling and Network Analysis (4)
An in-depth study and review of the major problems and analytical techniques used in the planning and scheduling of major industrial projects. Specific focus on two primary areas: (1) network analysis used in the planning of projects, and (2) scheduling analysis used in the scheduling of resources during the course of a project. Modeling techniques such as CPM, PERT, GERT, etc. in conjunction with mathematical programming and computer simulation. Emphasis on solving real-world project schedules. Prerequisites: probability and statistics, linear algebra. EMgt 545/645.

EMgt 550/650 Manufacturing Systems Engineering (4)
Underlying concepts of manufacturing or production systems; product and process planning; job shop, group technology, and flexible manufacturing cells. Prerequisite: graduate standing or eligibility for admission to the engineering management program.

EMgt 551/651 Manufacturing Systems Management (4)
Traditional and emerging techniques in manufacturing management; the evolution of concepts from EOQ to MRP and JIT including what has gone wrong with them. Other management level issues including shop floor control, production scheduling, and inventory management. Prerequisite: EMgt 550.

EMgt 552/652 Intelligent Manufacturing Systems (4)
Introducing the student to applications of AI expert-system tools for solving manufacturing system design and management problems. First part of the course: Introduction of the basic concepts of intelligent manufacturing, knowledge-based (KB) techniques, and software used in the design of products, processes, facilities, and management systems required to manufacture a product. Second part: KB techniques and software used in the design of products, processes, facilities, and management systems required to manufacture a product. Third part: Integration of KB techniques for designing an intelligent manufacturing system; current and future research in each of the functional areas. Prerequisite: EMgt 550/650.

EMgt 553/653 Manufacturing Systems Simulation (4)
Application of discrete system simulation to manufacturing processes, including production cells, assembly operations, material handling, and scheduling. Students also learn general systems modeling concepts, such as how to model random processes and probabilistic events, and how to use a specific simulation package that features realistic animation of the system under study. Prerequisites: basic knowledge of probability and statistics, and some exposure to manufacturing processes and terminology. This course is the same as SySc 553/653; course may be taken once for credit.

EMgt 555/655 Technology Marketing (4)
This course is designed to introduce students to the special issues faced by managers marketing technological products in markets characterized by rapid environmental change. Topics will include an examination of the marketing/engineering/manufacturing interface, product innovation strategies, value-based pricing, buyer behavior and strategic selling, competitive market analysis and positioning, and distribution strategies. Emphasis is placed on strategies for marketing technological products in industrial markets.

EMgt 560/660 Total Quality Management (4)
Critical principles and procedures of quality management in a competitive global environment; contemporary definitions of quality; quality in production/services, quality economics, quality philosophies, planning, organizing, and controlling for quality; human resource and empowerment strategies, and QC tools. Case studies, presentations, term projects, and teamwork. Prerequisite: graduate standing or eligibility for admission to the engineering management program.

EMgt 563/663 Re-engineering the Technical Enterprise (4)
This course presents the critical issues in re-inventing the engineering-drive companies in the real world. The basic building blocks, re-engineering stages and key success factors are covered. Also reviewed are the tools, challenges, and resistance to re-engineering. Case studies, presentations, term projects, and teamwork are included in the course. Prerequisite: EMgt 560/660.

EMgt 565/665 Research Methods for Engineering Management (4)
Research methods in engineering management; statistical techniques including proper selection, use, and interpretation of parametric and nonparametric tests along with factor and discriminant analysis. Design of experiments and model specification. The use of statistical software. Prerequisites: graduate standing and probability and statistics.

EMgt 571/671 Expert Systems in Engineering (4)
Insights into artificial intelligence exposing students to the building of expert systems (ES) with an emphasis on solving a variety of engineering management problems; components of ES and an emphasis on solving a variety of engineering management problems; components of ES and design methodology; principles of heuristic and logic programming; fundamental issues related to knowledge acquisition, representation, inference, and learning; design of inference engines and their implementation. Fuzzy reasoning, neural nets, and learning mechanisms and a review of some of the more popular AI and ES shells.

EMgt 589 Capstone Project (4)
Capstone project for the M.S. degree in engineering management; can be taken in lieu of master's thesis or EMgt 590 to satisfy curriculum requirements. Students conduct individual research on a project approved by the faculty member who supervises the work. Findings are presented in the form of a report after being accepted by the supervising professor. Prerequisite: EMP core.

EMgt 590/690 Engineering Management Synthesis (4)
This is the capstone course in the Engineering Management Program. It synthesizes the concepts and methodologies of engineering and technology management into an individual or group project. The research base for the project may come from any combination of the study areas covered in the Engineering Management Program.
Software Engineering

OMSE 500
Principles of Software Engineering (3)
An introduction to software engineering as practiced in industry. This course focuses on understanding the nature of software engineering, the software engineering process, and the problems and solutions manifest in real software development and modification projects. Different models of the software engineering process are compared and contrasted. Current best practices in software engineering and various approaches to software process improvement are presented. Two years of software development experience is required for registration.

OMSE 511
Managing Software Development (3)
Provides the knowledge and skills needed to plan, organize, lead, and control a software project. Topics include planning and estimating, measuring and controlling, and leading and directing a software project. Quantitative measures and risk management will be emphasized throughout the course. Students will prepare project plans for real or hypothetical software projects, to include effort, cost, and schedule estimates and risk management plans. Prerequisite: OMSE 500.

OMSE 513
Professional Communication Skills for Software Engineers (3)
Covers the skills necessary for appropriate professional conduct and effective communication in a professional setting. It includes technical writing, making effective presentations, conducting effective meetings, conflict resolution, team and decision-making skills, and professional ethics. Students will engage in a project that covers the major topics of the course. Prerequisite: OMSE 500.

OMSE 521
Using Metrics and Models to Support Quantitative Decision Making (3)
Provides the knowledge and skills needed to apply quantitative tools based on metrics and models of the software product and development process to make decisions under uncertainty. Topics covered will include measurement concepts, decision-making under uncertainty, and model and metric development for the software development enterprise. Prerequisite: OMSE 500.

OMSE 522
Modeling and Analysis of Software Systems (3)
Abstract models are used to formalize specifications of software systems. Formalized reference specifications serve as a basis for the design of software implementations and for validating critical properties of software systems. Provides the fundamental mathematical concepts needed to understand abstract models of software and to reason about them. Prerequisite: OMSE 500.

OMSE 525
Software Quality Analysis (3)
Processes, methods, and techniques for developing quality software, for assessing software quality, and for maintaining the quality of software. Tradeoffs between software cost, schedule time, and quality. Integrating quality into the software development process: formal review and inspection methods; principles of testing and test planning; module design for testability; maintaining quality while supporting existing software. Prerequisite: OMSE 500.

OMSE 531
Software Requirements Engineering (3)
Principles, tools, and techniques for requirements elicitation, specification, and analysis. Focus on understanding the role of requirements in the development process, goals of the requirements phase, essential difficulties of specifying requirements for real systems, and effective methods, tools, and techniques. Covers techniques for formally modeling and specifying software requirements with hands-on experience. Prerequisite: OMSE 500.

OMSE 532
Software Architecture and Domain Analysis (3)
Methods and principles of the architectural design of complex, large-scale software systems to accommodate change and evolution through many product releases or versions. Survey of the major architectural styles, their strengths and weaknesses, and architectural trade-offs with respect to system goals and desired properties. Study of architectural approach to development of open systems and frameworks based on case studies. Software engineering of domain-specific software architectures for families of systems (e.g., product lines) including domain analysis, domain modeling, and design of domain-specific software architectures. Relation of software architecture to requirements and its effects on downstream design and software evolution. Students examine domain analysis and the architectural design process and products in the business context including the effect of decisions on cost and schedule. Prerequisite: OMSE 500.

OMSE 533
Software Design Techniques (3)
Covers the principles of software design and a survey of design methods, techniques, and tools. In-depth and hands-on study of at least one method such as object-oriented design as applied to a realistic industrial problem. Examines the effects of design decisions on the functional and non-functional properties of the software (e.g., ease of understanding, maintainability, and reuse) and how software engineering principles are applied to make appropriate trade-offs. Also examines the design process and products in context including the effect of design decisions on function, quality, cost, and schedule. Prerequisite: OMSE 500.

OMSE 535
Software Implementation and Testing (3)
Covers the principles of implementing and verifying computer software. Implementation topics include coding style, packaging principles, reuse, testability, and maintainability. Verification topics include structural (white box) testing and techniques for code verification. Also included will be verification and integration of foreign code, testing techniques and how to apply them; including code-based and specification-based testing; hands-on application of the testing process including test case generation; and test adequacy, test validation, test execution, and automation. Prerequisite: OMSE 500.

OMSE 551
Strategic Software Engineering (3)
Where traditional software engineering focuses on the development and maintenance of individual systems, strategic software engineering addresses the development of multiple systems over time. Significant gains in productivity, cost, and schedule can result from systematic improvement of the software development process and systematic reuse of life-cycle products over multiple developments. Covers the principles, methods, and tools for strategic software development including process modeling and improvement, developing programs as families of systems, and systematic approaches to code generation and the reuse of non-code products, including requirements and design. Prerequisites: All previous OMSE courses.

OMSE 555/S655
Software Development Practicum I, II (3, 3)
In the practicum courses, students apply skill gained in the foundation and context courses to synthesize a solution to a real software development problem. Students work in teams to analyze a problem, develop a software concept, plan a software development effort, define requirements, and implement a solution. Students will work closely with OMSE program faculty and, where possible, industrial reviewers to apply advanced software engineering techniques to a disciplined development of a realistic product and evaluate the results.

Mechanical Engineering

ME 199
Special Studies (Credit to be arranged.) Consent of instructor.

ME 241
Manufacturing Processes (4)
Study from the designer's viewpoint of the principal manufacturing processes utilized. Includes casting, forming, material removal, and joining processes. Process selection will be discussed in terms of the economics, process effects on the products, and dimensional and quality of the finished product. Lecture and laboratory. Prerequisite: EAS 213.
EAS 361, ECE 221, ME 352.

Computer analysis and solution techniques will be utilized. Prerequisites: EAS 215, Mth 256, Laplace transformations; and dynamic system fundamentals for single and multiple degree-of-freedom linear systems. The course includes: free and forced vibrations; resonance; modeling of mechanical, fluid, and electrical systems; Laplace transformations; and dynamic system response in the time and frequency domains. Computer analysis and solution techniques will be utilized. Prerequisites: EAS 215, Mth 256, EAS 361, ECE 221, ME 352.

Numerical Methods in Engineering (4)
Introduction to numerical methods used in engineering. Topics include: number representation and truncation errors, integration, differentiation, interpolation and approximation, linear system of equations, non-linear equations, and solution of differential equations. Prerequisites: EAS 101, Mth 256.

Research (Credit to be arranged.)
Consent of instructor.

Honors Thesis (Credit to be arranged.)
Consent of instructor.

Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

Reading and Conference (Credit to be arranged.)
Consent of instructor.

Special Projects (Credit to be arranged.)
Consent of instructor.

Seminar (Credit to be arranged.)
Consent of instructor.

Selected Topics (Credit to be arranged.)
Consent of instructor.

Engineering Measurement and Instrumentation Systems (4)
Principles and applications of measurement methods and instrumentation techniques, as used in various engineering disciplines, are studied. Examination of general measurement concepts and instrumentation characteristics. Specific devices for measuring such parameters as displacement, force, strain, pressure, flow, temperature, motion, time, and frequency are discussed. Testing and verification of theory, design, and laboratory evaluation of mechanical components and systems are also made. Lecture and laboratory. Prerequisites: ECE 221, senior standing.

Engineering Thermodynamics I (4)
Study of energy sources and utilization; First and Second Laws of thermodynamics; closed and control volume systems; thermodynamic processes and cycles; thermodynamic properties; heat power systems; Prerequisites: Ph 223, Mth 253.

Applied Fluid Mechanics and Thermodynamics (4)
Internal flow, external flow, and compressible flow. Lift and drag. Turbomachinery, combustion, and psychometry. Prerequisites: EAS 361, ME 321.

Heat Transfer (4)
Fundamentals of engineering heat transfer with design applications; steady-state and transient analysis of conduction in one and two dimensions; concepts of convection, forced convection, internal and external flows, natural convection, and heat exchanger design; study of radiation concepts and radiation exchange between surfaces. Prerequisites: Mth 256, ME 321, EAS 361.

Vibrations and System Dynamics (4)
An introduction to vibrations and system dynamics for single and multiple degree-of-freedom linear systems. The course includes: free and forced vibrations; resonance; modeling of mechanical, fluid, and electrical systems; Laplace transformations; and dynamic system response in the time and frequency domains. Computer analysis and solution techniques will be utilized. Prerequisites: EAS 215, Mth 256, EAS 361, ECE 221, ME 352.

Internal Combustion Engines (4)
Introduction to the thermodynamic analysis of the performance of gas turbine engines. Study of gas turbine for rotary power output as well as aircraft propulsion. Rotary power analysis focuses on the different gas turbine cycles, including combined cycles. Aircraft propulsion analysis focuses on turbojets, turbofans, turboprops, ramjets, and advanced concepts. Prerequisites: ME 322.

Analysis of Powerplant Cycles (4)
Review of thermodynamic cycle analysis for power generation systems. Advanced treatment of conventional Rankine and gas turbine powerplant cycles. Analysis of advanced energy conversion cycles and schemes, including combined cycles, binary cycles, cogeneration, and fluidized bed reactors. Application to power generation such as geothermal electric and solar thermal electric. Utilization of garbage and wood wastes. Project required. Prerequisites: ME 322 or equivalent and consent of instructor.

Thermal Systems Design (4)

Heating, Ventilating, and Air Conditioning Design Fundamentals (4)
Fundamental principles and methods of controlling living space environments; design of heating, ventilating, air conditioning, and refrigeration systems for residential, commercial, and industrial purposes. Topics include: moist air properties (psychrometrics), air conditioning equipment, indoor air quality (comfort and health), heat transmission in building structures, solar radiation, space heating and cooling load analysis, energy calculations, and air conditioning systems and equipment. Prerequisite: ME 323.

Building Energy Use Analysis and Design (4)
A detailed examination of the analysis of annual energy use of residential and commercial buildings. Emphasis on microcomputer simulation techniques for analysis of building energy use and study of energy-efficient building design. Topics include: heat loss and gain in buildings, heating and cooling load calculations, energy use analysis (including bin type, daily, and hourly analysis procedures), daylighting in commercial buildings, and introduction to analysis and design of active and passive systems utilizing...
solar energy for space and water heating. Project in design/simulation. Prerequisites: ME 323, ME 421/521, familiarity with use of computers and spreadsheets.

*ME 423/523 Fundamentals of Building Science (4)
Introduction to the fundamental concepts of building science. Buildings as a system, including interactions among subsystems such as heating, ventilation, ventilation, the thermal envelope, air leakage, and occupants. Building energy efficiency. Performance and economic analysis of residential heating, cooling, and ventilating systems. Indoor air quality and other health and safety issues, including assessing and resolving moisture problems. Applications of diagnostic tools. Lecture plus in-field demonstration and laboratory. Group project involving diagnostic analysis of student homes. Prerequisite: ME 421/521.

ME 424/524 HVAC System Design and Controls (4)
Design of HVAC equipment, integration of systems, and design of controls for buildings. Application of HVAC fundamentals. Subjects include: building, block and zone load estimates; air/hydrant systems design; refrigeration; air handling units; cooling and heating plants; basic control concepts; sensors and actuators; pneumatic, electronic, and digital controls; HVAC subsystems and controls; complete HVAC systems and controls. Prerequisites: ME 421/521 and 351.

*ME 425/525 Advanced Topics in Building Science (4)
Advanced design or analysis topics will be presented. Topics will be chosen for relevancy to current technological practice concerned with building science. Examples include: computer simulation techniques such as advanced building energy use simulation or attic and wall moisture modeling, and advanced lighting design for commercial buildings. Each offering of this course will focus on a different single selected topic.

ME 431/531 Pneumatic and Hydraulic Systems (4)
Fluid control and fluid power devices and components; application of Boolean algebra in control circuit design; fluid power circuit analysis; design methodology; component selection, system maintenance, and troubleshooting. Prerequisite: EAS 361.

*ME 437/537 Mechanical Systems Design (4)
Objective of this course is to integrate various analysis methods in the context of design projects with realistic constraints. Emphasis is on defining problems, identifying solution methods, and synthesizing solutions while considering production and economic factors. Teamwork, communication skills, and ability to learn independently is highly emphasized. Prerequisites: ME 241, 351, 314.

*ME 441/541 Advanced Fluid Mechanics (4)
Partial differential equations governing the conduction of mass, momentum, and energy of Newtonian fluids are derived. Dimensional analysis is used to simplify the governing equations and to derive the characteristic solutions of incompressible flow. Exact solution of the Navier-Stokes equations are presented. Boundary layer approximations to the governing equations are derived, and both exact and integral solutions are obtained. Prerequisite: EAS 361.

*ME 442/542 Advanced Heat Transfer (4)
Advanced treatment of the principles of convective and conductive heat transfer. Analytical and numerical solutions of heat conduction problems. Laminar and turbulent convective heat transfer. Prerequisites: ME 322, 323.

*ME 443/543 Advanced Engineering Thermodynamics (4)
Thermodynamics of physical and chemical systems with engineering applications: basic thermodynamic relationships; advanced techniques for their use: systems of variable composition; heat effects for reacting systems; equations of state, phase, and chemical equilibria for ideal and nonideal systems. To include one or more of several special topics: chemical kinetics; reactor analysis fundamentals; second law analysis of thermodynamic systems; introduction to statistical thermodynamics; advanced energy conversion systems. Prerequisite: ME 321.

*ME 444/544 Combustion (4)
Fundamental concepts of the complex phenomena involved in combustion: thermodynamics, fluid mechanics, gas phase chemical kinetics and turbulence. Specific topics include: closed vessel explosions, detonations, flammability, flames, heterogeneous combustion, ignition, and combustion and the environment. Prerequisites: ME 322, 323.

*ME 445/545 Advanced Topics in Thermal and Fluid Sciences (4)
Course topics are chosen for relevancy to current technological practice concerned with thermal and fluid sciences. Each offering of this course focuses on a specific area and is not a survey. Examples include thermal management of electronic equipment and theoretical fluid mechanics.

*ME 446/546 Compressible Flow (4)

*ME 447/547 Transfer and Rate Processes (4)
An advanced treatment of heat, mass, and momentum transfer. Development of the conservation laws, transport laws, transport properties, and basic analytic solutions. Applications to heat transfer equipment, catalytic reactors, drying processes. Prerequisites: ME 323, EAS 361, senior or graduate standing.

*ME 448/548 Applied Computational Fluid Dynamics (4)
Computational fluid dynamics (CFD) is presented as a design tool for analyzing flow and heat transfer. Algorithms implemented in commercial CFD packages are reviewed. Training in use of a commercial code is provided. Case studies reinforce fundamental understanding of flow and heat transfer, and highlight the implementation-specific aspects of commercial codes. An independent project is required. Prerequisite: ME 441/541.

ME 449/549 Thermal Management Measurement (4)
Provides a survey of laboratory-based techniques used to diagnose electronic cooling problems, and to obtain design data for developing thermal management solutions. Provides significant practical experience: students design and build their own experiments; they take and analyze their own data. Measurements are made with hand-held instruments, bench-top instruments, and with computer controlled data acquisition systems. Data reduction techniques involving centering (removal of bias error) and uncertainty analysis are used extensively. Lecture and laboratory. Prerequisites: ME 323, 411.

ME 450/550 Solid Modeling (4)
Emphasis is on solid model construction methods using state-of-the-art solid modeling software. Topics include use of parametric geometry, construction and modification of solids, building and animating assemblies, working in groups, building sheet metal parts, drafting, and the presentation of the fundamentals of solids modeling including representation and manipulation of wireframes, surfaces, and solids. Lecture and laboratory. Prerequisite: senior or graduate standing in engineering or a closely related field.

ME 452/552 Control Engineering I (4)
Introductory controls class offered to upper-division mechanical engineering undergraduates and graduate students. Includes classical theory as applied to linear systems with topics: mathematical modeling of control systems; transfer functions and block diagrams; transient response; stability; root-locus method; frequency response methods; and control system design techniques. Computer analysis and solution techniques will be utilized. Prerequisites: upper-division ME undergraduate or graduate student; Mth 256, ECE 221; ME 351.

ME 453/553 Control Engineering II (4)
Continuous control system design and applications using transfer function and state variable approaches. Introduction to digital control system design, including transfer function and state space formulation, and time and frequency domain analysis techniques. Computer analysis and solution techniques will be utilized. Prerequisites: ME 452/552.

ME 455/555 Finite Element Modeling and Analysis (4)
The finite element method as related to the solution of mechanical design problems including thermal stress analysis. Various element formulations will be discussed, and existing commercial codes will be used to demonstrate modeling and analysis techniques. Prerequisite: ME 453: ME 314; ME 555: graduate standing in engineering.

*ME 457/557 Introduction to Robotics (4)
Robot kinematics dynamics and control; basic components of robots: controllers, power supplies and end effectors; industrial applications of robots using peripheral devices, sensors, and vision. Prerequisite: ME 351.
MEE 458/558
Principles of CNC Machining (4)
A study of principles of machining, tool path generation and analytic geometry, part design and programming, integration of CAD/CAM software, structure and control of CNC machines, and introduction to computer-integrated-manufacturing. Prerequisite: ME 241 and senior standing in mechanical engineering. Lecture and laboratory. Prerequisites: ME 241 and senior standing in mechanical engineering.

ME 463/563
Advanced Topics in Control Engineering (4)
Mathematical foundations and applications of various advanced topics in control engineering for both continuous- and discrete-time systems. Prerequisite: ME 453/553.

ME 471/571
Process Measurement and Control (4)
Introduction to control systems, computer interfacing and interfacing. Lab exercises involve the use of microcomputers interfaced and programmed for various control and data acquisition applications. Lecture and laboratory. Prerequisites: ME 411/511; ECE 201, 221.

ME 481/581
Mechanical Tolerancing (4)
Presents the principles of current dimensioning and tolerancing standards including their syntax, meaning, methods of verification, and their relation to design requirements. Statistical techniques for tolerance analysis and synthesis relevant to various assembly and fit requirements. Other topics include standards of surface roughness, limits and fits, and relevant hardware and software products. A term project on a mechanical part product intended for manufacturing is required. Prerequisites: ME 241, 491 concurrently.

ME 488
Design of Experiments (2)
Presents the methods of planning the data collection scheme in industrial experimentation. Topics to be covered are methods of statistical inference, randomization, blocking, empirical and mechanistic model building using factorial, fractional factorial designs, and least squares methods. Prerequisite: Stat 460.

ME 491
Design Process (2)
Design methodologies will be discussed as a framework for solving broadly defined technology problems. Interdisciplinary organizational principles will be presented as tools in the design process and as a foundation for the subsequent project course. Lectures, weekly and term case studies. Prerequisites: ME 314, ME 351.

ME 492
Conceptual Design Project (4)
Application of design methodology to original projects performed by groups of 3 to 5 students under faculty and industrial adviser. Design process will encompass engineering analysis and broader factors such as group organization, interdisciplinary interaction, and communication. The problem definition to alternative selection phases will be emphasized. Lectures, group, and class presentations. Prerequisite: ME 491.

ME 493
Detailed Design Project (4)
Application of design methodology to original projects begun in ME 492. The alternative selection to implementation phases will be emphasized. Lectures, group and class presentations.

ME 501
Research (Credit to be arranged.)
Consent of instructor.

ME 503
Thesis (Credit to be arranged.)
Consent of instructor.

ME 504
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

ME 505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

ME 506
Special Projects (Credit to be arranged.)
Consent of instructor.

ME 507
Seminar (Credit to be arranged.)
Consent of instructor.

ME 510
Selected Topics (Credit to be arranged.)
Consent of instructor.

ME 512/612
Advanced Vibrations (4)
Vibration analysis of single and multiple degree of freedom systems. Topics include: (1) modeling of linear systems using matrix methods; (2) modal analysis; (3) general forcing and Fourier series methods; (4) random and self excited vibrations; (5) nonlinear vibrations. Prerequisite: ME 351.

ME 532/632
Turbo machinery (4)
Application of thermodynamics and fluid mechanics principles to the analysis and design of various types of turbomachinery, including pumps, fans, compressors, and turbines. An advanced unified treatment is presented. Theory, operation, performance, use, and selection of turbomachines are discussed. Prerequisites: ME 322, 331.

ME 551/651
Engineering Analysis (4)
Application of mathematical techniques to the solution of controls, dynamics, mechanical, and transport phenomena problems. Emphasis given to modeling, physical interpretation, and normalization. Topics include modeling, linear systems, partial differential equations, and complex variables. Prerequisite: graduate standing.

ME 554/654
Integrated Computer-aided Design (4)
Projects several design analysis computer programs in an integrated fashion. Topics include geometric modeling, motion simulation, and finite element analysis. Emphasizes the understanding of the fundamentals, proper use of programs, and interpretation of results.

ME 562/662
Engineering Numerical Methods (4)
Numerical methods applied to engineering problems. Coverage includes interpolation, integration, root solving, solution of boundary value and initial value problems, solution of linear systems. Programming will include FORTRAN or C, MATLAB and Maple. Prerequisites: ME 352.

ME 565
Advanced Finite Element Applications (4)
Discussion and implementation of advanced element types and modeling techniques in finite element analysis; topics include plate and shell elements, non-linear problems (geometric, material, and gap/contact), frequency and buckling, thermal conduction, and steady-state flow problems. Implementation of the above topics using available commercial finite element analysis codes. Prerequisite: ME 455/555.

ME 587/687
Statistical Process Control (4)
Application of statistical methods to process and quality control. Control chart construction and interpretation for variables and attributes. Fundamental concepts in acceptance sampling. Some aspects of life testing and reliability. Prerequisite: Mth 460.

ME 588/688
Design of Industrial Experiments (4)
Presents the statistical basis of industrial experimentation used in process and design improvement. Topics include model building, randomized and blocked designs, Latin squares, analysis of variance, factorial designs, fractional factorial designs, time series analysis, and evolutionary operations. Prerequisite: Stat 460.

ME 596/696
Design Optimization (4)
Application of Numerical Optimization techniques to engineering design process. Mathematical theory of optimization and application problems in structural and machine component design will be discussed. The course involves computer-aided design optimization projects. Prerequisite: graduate standing in engineering.

ME 601
Research (Credit to be arranged.)
Consent of instructor.

ME 603
Thesis (Credit to be arranged.)
Consent of instructor.

ME 604
Cooperative Education/Internship (Credit to be arranged.)
Consent of instructor.

ME 605
Reading and Conference (Credit to be arranged.)
Consent of instructor.

ME 606
Special Projects (Credit to be arranged.)
Consent of instructor.

ME 610
Selected Topics (Credit to be arranged.)
Consent of instructor.
Materials Science
MSE 513 Engineering Design for Materials Scientists (4)
Application of engineering design principles to materials problems: problem definition, design methodology, design philosophy, and practice. Introduction to fundamentals of machine design, mechanical models, mechanical systems. Required course for materials science and engineering students without an engineering background. Prerequisite: graduate standing.
MSE 515 Material Testing Methods (4)
Discussion and application of techniques for materials scientists including image analysis, thermal-physical analyses, fracture, and weldability testing. Lecture and laboratory. Prerequisite: graduate standing.
MSE 547 Diffusion (4)
The mathematics, physics, and applications of diffusion theory in materials science. Topics include carburization, nitriding, and sensitization of metals; oxidation and ion implant in semiconductors, and polymer diffusion. Prerequisite: Mth 256, EAS 213, graduate standing.

Systems Engineering
SysE 561 Logistics Engineering (4)
Concentrates on logistics from a systems engineering perspective. Systems will include a mix of products and processes, materials, equipment, software, people, data, information, and services, within some form of hierarchy. The design for supportability/availability, the production and effective distribution for customer use, and the sustaining maintenance will be addressed on a total system life-cycle basis, with particular emphasis in the early phases of the development of new systems and/or reengineering of existing systems. Prerequisite: basic knowledge of systems engineering concepts and statistics.
SysE 573 Requirements Engineering (4)
Students gain knowledge to translate needs and priorities into system requirements that are the starting point for the engineering of complex hardware/software systems. Topics include: larger context in which requirements for a system are developed; developing mission needs or market opportunities first versus assessing available technology first; translating needs and priorities into an operational concept and then into specific functional and performance requirements; assessment of requirements, including such aspects as correctness, completeness, consistency, measurability, testability and clarity of documentation; relationship between interface definitions and requirements; risk management of requirement issues, and stakeholders input to increase the prospects for project success. Case studies will be used, many provided by students and involving software-intensive systems. Recommended prerequisite: SysE 591 or SySc 513.
SysE 575 Reducing Risk in Decision Making (4)
Examines the concepts, techniques and tools for managing risk and making decisions as key components of the systems engineering process. Risk connotes a measure of the probability and severity of an undesired event. Begins with an overview of the risk management (identifying, assessing, monitoring, and mitigating) and decision process. Differences between mission critical and non-mission critical programmatic risk emphasized. Other topics include the limits of expected value-based risk analysis, decision making strategies such as max/min, min/max and regrets. Formal methods in risk analysis, elementary decision analysis and decision trees, multi-objective decision making, pareto techniques, optimality, and trade-off analysis will be covered. Risk and decision techniques contrasted with the interfacing processes of program management and software engineering, from both the government and industrial perspectives. Prerequisite: experience with systems engineering process.
SysE 590 Integrative Workshop (1-4)
Systems engineering is an acquired behavior to be developed throughout the master's degree program. Students and faculty advisers will engage in creative workshop activities integrating technical specialty skills and project experience involving systems engineering applications of communication, synthesis and creativity, team building, problem solving, management of time and resources, and system life-cycle thinking. A student portfolio will document the program plan and document the desired behavioral change is taking place. Prerequisite: consent of instructor. Pass/No pass only.
School of Fine and Performing Arts

ROBERT SYLVESTER, DEAN
349 LINCOLN HALL, 503-725-3105
www.fpa.pdx.edu/

B.A., B.S.—Architecture, Art, Music, and Theater Arts
B.A.—Art History
B.M.—Music
Minor in Architecture, Art, Music, Jazz Studies, and Theater Arts
Secondary Education Program in Art, Music, and Theater Arts
M.F.A.—Art
M.A.T., M.S.T.—Music
M.M.—Music
M.A., M.S.—Theater Arts

The mission of the School of Fine and Performing Arts is based upon the belief that students make the most creative progress when taught by professional working artists in a thriving urban environment. The school is committed to the study and practice of architecture, art, music, and theater arts within a nurturing environment that encourages individual growth and imagination. Located in the heart of Portland’s cultural district, the school resides within the Park Blocks of downtown, in which the major arts organizations are based, such as the Portland Art Museum and the Portland Center for the Performing Arts. We view this as our extended campus. Within blocks of the school reside theaters, galleries, professional studios, and design and architectural firms, which provide a stimulating environment in which our students develop through interactions and internships. The combination of a celebrated faculty and a professional arts environment creates exciting and challenging undergraduate and graduate programs with high professional standards.
Architecture

Admission requirements
Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements
Requirements for major. The B.A./B.S. major in architecture requires the completion of a minimum of 98 credits in addition to the general University requirements for a degree found on page 9. The required courses are as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arch 100 Introduction to Architecture</td>
<td>4</td>
</tr>
<tr>
<td>Arch 180, 181 Beginning Design Studio I, II</td>
<td>12</td>
</tr>
<tr>
<td>Portfolio Review/Selected Admissions</td>
<td>12</td>
</tr>
<tr>
<td>Arch 230, 231, 232 Architecture and Cultural History I, II, III</td>
<td>12</td>
</tr>
<tr>
<td>Arch 280, 281, 282 Architectural Design Studio I, II, III</td>
<td></td>
</tr>
<tr>
<td>Arch 350, 351 Architectural Structures I, II</td>
<td>8</td>
</tr>
<tr>
<td>Arch 360, 361 Architectural Building Technology</td>
<td>8</td>
</tr>
<tr>
<td>Arch 380, 381, 382 Architectural Design Studio IV, V, VI</td>
<td>18</td>
</tr>
<tr>
<td>Adviser-approved upper-division credits in Architecture</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td>98</td>
</tr>
</tbody>
</table>

Admission to the first year of the program is open to all PSU students who select architecture as their major. Students must apply for admission to the final 3 years of the program. Acceptance is based on a competitive review of a student’s academic record, a statement of intent, and a portfolio of creative work.

All students wishing to apply for admission to graduate-level studies must take the 480, 481, 482 sequence of Architectural Design Studio. They are also advised to take 8-12 credits of 500-level architecture electives in addition to the courses required for the major.

All students must obtain an adviser for academic planning of their program. Apply through the department office.

Architecture courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department major requirements. All courses used to satisfy the department major requirements, whether taken in the department or elsewhere, must be graded C- or better.

Requirements for major with concentration in architectural project management. In addition to the general University requirements for a degree found on page 9, the student who specializes in architectural project management is expected to meet the following departmental requirements:

<table>
<thead>
<tr>
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<tr>
<td>Arch 100 Introduction to Architecture</td>
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<tr>
<td>Arch 180, 181 Beginning Design Studio I, II</td>
<td>12</td>
</tr>
<tr>
<td>Arch 230, 231, 232 Architecture and Cultural History I, II, III</td>
<td>12</td>
</tr>
<tr>
<td>BA 213 Fundamentals of Financial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>Stat 243 Introduction to Statistics</td>
<td>4</td>
</tr>
<tr>
<td>Arch 100 Introduction to Architecture</td>
<td>4</td>
</tr>
<tr>
<td>Arch 201, 202, 203 Construction Project Management I, II, III</td>
<td>18</td>
</tr>
<tr>
<td>Arch 204 Construction Codes and Compliance</td>
<td>6</td>
</tr>
<tr>
<td>Arch 205 Advanced Construction Projects</td>
<td>4</td>
</tr>
<tr>
<td>Arch 180, 181 Beginning Design Studio I, II</td>
<td>12</td>
</tr>
<tr>
<td>Portfolio Review/Selected Admissions</td>
<td></td>
</tr>
<tr>
<td>Arch 340 The Profession of Architecture</td>
<td>4</td>
</tr>
<tr>
<td>Arch 380 Developing as a Professional</td>
<td>4</td>
</tr>
<tr>
<td>Arch 360, 361 Architectural Building Technology I, II</td>
<td>8</td>
</tr>
<tr>
<td>Arch 425, 426 Architectural Computer Graphics I, II</td>
<td>8</td>
</tr>
<tr>
<td>Arch 466 Specifications Interpretation</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>92</td>
</tr>
</tbody>
</table>

This program is a cooperative program with Clackamas Community College. Most of the first two years of coursework may be done on CCC’s campus. All students must obtain an adviser for academic planning of their program. Apply through the PSU Department of Architecture or at CCC’s Building Construction departmental office.

In order to enroll in the 300- and 400-level architectural management courses, all students must submit a portfolio of work for evaluation and approval. Portfolio reviews occur at the end of spring term and Summer Session. Contact department for details.

Requirements for minor. To earn a minor in architecture a student must complete 44 credits including the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>Arch 100 Introduction to Architecture</td>
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<tr>
<td>Arch 230, 231, 232 Architecture and Cultural History I, II, III</td>
<td>12</td>
</tr>
<tr>
<td>Arch 100 Introduction to Architecture</td>
<td>4</td>
</tr>
<tr>
<td>Architecture or art studio electives</td>
<td>8</td>
</tr>
<tr>
<td>Adviser-approved upper-division credits in architecture</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>44</td>
</tr>
</tbody>
</table>

Architecture courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department minor requirements.

Eighteen of the final 24 credits must be taken in residence at PSU.

229 Shattuck Hall
503-725-8405
www.arch.pdx.edu/
The Department of Architecture reserves the right to retain for archival or exhibition purposes any student work executed as part of a Department of Architecture instructional program. In addition, the department reserves the right to document, reproduce, and publish images of any such student work in PSU publications, printed or electronic, for the purposes of research, publicity, and outreach, giving publication credit to the student.

Courses

Courses with an asterisk (*) are not offered every year.

Arch 100
Introduction to Architecture (4)
Introductory course designed to introduce concepts, theories, and practices of the discipline of architecture. Includes a study of perceptual, environmental, technical, and organizational concepts through lectures and individual projects in observing architectural spaces and forms. Open to non-majors and those considering the profession.

Arch 120
Basic Drawing (4)
An introduction to freehand drawing focused on the delineation of both interior and exterior space, starting with direct observation through to conceptual drawings of imagination. Use of different media and color including the study of light and light qualities. Open to non-majors.

Arch 180, 181
Beginning Design Studio I, II (6, 6)
Foundational design studio sequence initiating awareness of the creative language of architecture through practical assignments in drawing, modeling, and artful making. The communication of perceptions and imaginative propositions through the use of diverse media is encouraged. Includes individual criticism, lectures, and seminar discussions. Must be taken in sequence.

Arch 199
Special Studies (Credit to be arranged.)

Arch 201, 202, 203
Project Management I, II, III (6, 6, 6)
Series of courses designed to develop in students construction project management techniques for profitable construction administration. Students will demonstrate knowledge of course material by completing projects in light construction administration. Coursework includes utilization of estimating, critical path, and presentation computer software relevant to current practices.

Arch 202: emphasis on estimating, construction sequence scheduling, critical path, specification interpretation and design standards necessary for successful administration of construction projects.

Arch 203: developing performance, bidding, contracts and liability, production scheduling, and techniques for controlling a profitable construction project.

Arch 204: developing customer relations, quality control, project evaluation, and planning for future opportunities. Prerequisite: Building construction certificate program, instructor's consent, or equivalent. Courses must be taken in sequence.

Arch 204
Construction Codes and Compliance (6)
Application of Oregon codes and statutes that govern the commercial and industrial construction industry. Students will complete assignments and quizzes in the utilization and interpretation of the standards defined by the Uniform Building Code (UBC), International Mechanical Code (IMC), Uniform Plumbing Code (UPC), the National Electrical Codes (NEC), the Americans with Disabilities Act (ADA), and the Oregon amendments that apply. Upon completion of coursework, students will be able to interpret applicable jurisdictional codes to structures related to their study interests.

Arch 205
Advanced Construction Projects (4)
Course gives students an opportunity to apply project management skills to a construction process. Provides verification of previous project management course content through implementing and evaluating its effectiveness in relation to a direct field application. Prerequisite: Arch 203.

Arch 220
Design Drawing (4)
Lectures and exercises to develop skills in graphic visualization, representation, and communication as used in architecture and related design fields. Concepts and conventions, from freehand to electronic media design and production, will be used as a means to imagine, develop, and represent design ideas. Open to non-majors. Prerequisite: Arch 120 or Art 131.

Arch 225
Digital Graphics (4)
A beginning computer graphics course that has at its core the idea to probe, to experiment, and to investigate the computer’s 3D modeling capability as a tool for rigorous design investigations. Prerequisite: Arch 220.

Arch 230, 231, 232
Architecture and Cultural History I, II, III (4, 4, 4)
A series of courses tracing the history of Western culture through its architecture from the early Paleolithic Age up to the 20th century. The first course examines the early Stone Age through to the Renaissance, the second course examines the late Renaissance through to the 19th century, and the third course addresses the 20th century. The courses will focus on a select number of architectural works that are representative of specific cultural beliefs, values, and ideologies as embodied in architectural forms and experiences. Must be taken in sequence.

Arch 280, 281, 282
Architectural Design Studio I, II, III (6, 6, 6)
Studio investigations of fundamental design concepts, issues, and process. Projects and exercises focusing on the concepts of making three-dimensional forms—organization, proportion, scale, human activities, and introductory site and building design relationships. The release of the student’s potential creative capabilities is a primary concern for the course. Includes individual criticism, lectures, and seminars. Courses must be taken in sequence. Prerequisites: Arch 100, 181.

Arch 300, 331
Twentieth Century Architectural History and Theory (4, 4)
Introduction to the history and theories of Modernism from the late 19th century to present day. Explores diverse, contemporary issues with a focus on the relationship between theory and the art and craft of building. Selected topics will emphasize the probing of philosophical and ideological aspects of current practice. Prerequisite: 6 credits lower-division art history.

Arch 340
The Profession of Architecture (4)
Introduction to the profession and practice of architecture. Topics include education, licensure, specialized body of knowledge, ethics, and the range of issues that have an impact on the design of the built environment.

Arch 341
Developing as a Professional (4)
An interdisciplinary course designed for students to gain an understanding of professional development as a sequence of processes. Students will gain an understanding of different problem-solving processes, the importance of communication inside and outside the organization; the role of assessment in terms of self, organization, and client; and gain an understanding of the impact of professional ethics and social responsibilities.

Arch 350, 351
Architectural Structures I, II (4, 4)
Arch 350 will cover principles and applications of static equilibrium to structures with emphasis on building structures. Includes stress analysis for axial force, flexure, and shear studies in combined stress and column stability. Arch 351 will cover lateral force analysis, structural design of solid and glue-laminated wood members and trusses; design of steel and reinforced concrete members. Must be taken in sequence. Prerequisites: Mth 111, 112.

Arch 360, 361
Architectural Building Technology I, II (4, 4)
A two-quarter sequence introducing technologies involved in the design and construction of buildings. Topics include construction materials and methods, envelope design, mechanical systems, thermal, and other environmental building systems. Prerequisites: Arch 100, 180, 181.

Arch 367
Fundamentals of Environmental Design (4)
Basic concepts of climate and impacts on personal comfort. Thermal, lighting, and acoustical topics. Advanced design approaches and concepts discussed from large urban sitting projects to individual buildings in order to minimize mechanical systems and reduce energy use. Alternative energy sources and building materials introduced. Prerequisite: Junior year standing.

Arch 380, 381, 382
Architectural Design Studio IV, V, VI (6, 6, 6)
Studio investigations of architectural designs based on supporting human activities, structure, and theory. Continued study of design process and methods encompassing concepts of architecture, landscape architecture, and interior design. Includes individual criticism, lectures, and seminars. Courses must be taken in sequence. Prerequisites: Arch 262.
Arch 399
Special Studies (Credit to be arranged.)
Arch 401/501
Research (Credit to be arranged.)
Arch 404/504
Cooperative Education/Internship (Credit to be arranged.)
Arch 405/505
Reading or Studio and Conference (Credit to be arranged.)
Arch 407/507
Seminar (Credit to be arranged.)
Arch 408/508
Workshop (Credit to be arranged.)
Arch 410/510
Selected Topics (Credit to be arranged.)
Arch 420/520
Advanced Architectural Graphics and Media (4)
Architectural Computer Graphics I, II (4, 4)
Arch 425/525, 426/526
Building on computer-aided design software as used in the architecture field (e.g., AutoCad). Arch 425 explores various methods for constructing, editing, and displaying two-dimensional architectural drawings. Arch 426 explores methods for creating, modifying, and visualizing three-dimensional architectural forms. Must be taken in sequence. Prerequisite: Arch 282.
Arch 430/530
Contemporary Architectural Theory (4)
Seminar course investigating architectural theory and critical thought by examination of key texts and contemporary architectural works.
Arch 431/531
Studies in Contemporary Urban Design (4)
Seminar course examining the contemporary relationships between the making of architecture and the making of cities. The course critically explores emerging urban characteristics, comparative design strategies, and the integration of design approaches with the processes of economic and social change. Prerequisite: upper-division standing.
Arch 440/540
Professional Practice (4)
Focuses on the context, responsibilities, licensure, principles, and processes of the practice of architecture, including project and client acquisition, risk analysis, project management, project delivery methods, services and scope definition, roles and responsibilities of all parties, contract forms, general conditions of the contract, compensation methods, fee budget management, contract administration, and standard of care. Prerequisite: upper-division standing.
Arch 441/541
Practicum and Internship (4)
Offers students an opportunity to gain industry experience and to integrate the skills and concepts learned in the academic curriculum. Weekly seminars review and establish internship objectives, which closely parallel the architectural internship development program required for licensure. Students are expected to secure employment or positions that meet the objectives of the course. Prerequisite: Arch 440/540.
Arch 442/542
Building Economics (4)
Focuses on the economic and life cycle context of building design and management decisions. Topics include project life cycle, decision milestones, value analysis of design and project processes, discounted cash flow and equivalency calculation methods, and conceptual estimating techniques for building projects. Strategic leveraging of project value is emphasized, and sustainability objectives are examined. Prerequisite: Arch 440/540.
Arch 450/550
Advanced Architectural Structures (4)
A workshop and seminar based course addressing the design and construction of large-scale structural systems. Investigates the innovative use of traditional and non-traditional building materials and structural detailing, exploring the potential of visually expressive structural systems through a series of working models. Architectural precedents and engineering will be studied to gain insight into the correlation of form and structure. Prerequisites: Arch 350, 351.
Arch 460/560
Advanced Architectural Technology (4)
A lecture and seminar course providing exploration of current advanced building technology and form generative responses to current sustainability issues. Includes extensive investigation of current technologies for envelope, mechanical, and thermal comfort systems, and lighting and day-lighting strategies. Strategies for formal integration with architectural design are emphasized. Prerequisites: Arch 360, 361.
Arch 466
Specifications Interpretation (4)
Extensive use of specifications and interpreting plans organized around the Construction Specifications Institute (CSI) format for construction documents. Focus on interpretation and evaluation of stock specifications, plans, and standards of performance. Prerequisites: Arch 460, 461 and passing portfolio review.
Arch 480/580, 481/581, 482/582
Architectural Design Studio VII, VIII, IX (6, 6, 6)
Advanced investigations of architectural and urban design issues in concluding series of studio courses. Projects include the design of private and public buildings which require comprehensive, integrative design development. Includes individual criticism, lectures, and seminars. Courses must be taken in sequence. Prerequisites: Arch 380, 381, 382.
Arch 511
Pro-thesis Seminar (4)
A research and discussion based course to identify, define, and articulate specific cultural issues and concerns that will become the inspiration for individual design thesis proposals. Students will generate the conceptual parameters and theoretical agenda of their proposed thesis, explore precedents and develop the program for a significant urban intervention.
Arch 561
Detail Design (4)
A companion course to the Design Thesis, developing the technological implications of the thesis proposition. Addresses the detailed application of technological know-how in terms of materials, envelope, environmental control, tectonics and structural logic, with respect to a predetermined portion of the architectural project.
Arch 583
Architectural Design Studio X (6)
Studio projects and critical discussions addressing themes and issues pertinent to the imaginative design of architectural intervention in urban environments. Encouraging experimental engagement with relations of material, form, human habitation, and cultural meaning.
Arch 584
Design Development Studio (6)
A studio course offering intensive creative study in laying the foundation for and developing an architectural design strategy and approach in preparation for the student generated thesis proposition (Arch 585). The class incorporates research, preliminary graphic and modeling work in idea generation, and critique. Prerequisite: Arch 511.
Arch 585
Design Thesis (6)
A studio course offering a focused culmination of architectural design studies by means of a student generated thesis proposition incorporating research, development, and creative transformation of a specific urban situation. Prerequisites: Arch 511, 584.
visual arts. The processes specific to the production of the visual arts are a unique form of communication is a crucial component of our cur- and critical interpretations of this commun- artists and scholars, as well as for members of the extended community. As part of an urban university, the mission of the Depart- ment of Art is dedicated to helping stu- dents understand and experience ways that are wide reaching and greatly rewarding. The Department of Art at Portland State University consists of artists and designers, educators, and art historians actively engaged in their respective fields and with the extended community. As part of an urban university, the mission of the Depart- ment of Art is dedicated to helping students understand and experience ways that artists and their works are involved in a larger social context, both in the contemporary world and in the course of world history.

The foundation of the Department of Art is the development of a visual, verbal, and critical language of the arts for future artists and scholars, as well as for members of the community. Since visual arts are a form of communication related to all other forms, understanding the theoretical bases and critical interpretations of this commu- nication is a crucial component of our cur- riculum. At the same time, because the visual arts are a unique form of commun- cation, students are trained in the necessary technical skills, the terminology and processes specific to the production of the visual arts.

Because learning “to see” is the most crucial component of any art program, the department requires all students to study both the history of art and to have studio experience. The Department of Art supports the full integration of art/design studio practice with art history and theory. Whether in the studio, computer lab, lecture hall, or seminar room, students have the opportunity to forge connections between traditions of visual art and their own developing imagination and expression.

Art programs are designed to develop the students’ creative faculties, a sense of critical judgment, and fundamental skills and techniques. In pursuit of the concentra- tions within the art major, the principal and supporting courses have one general purpose: to instill a mature, professional attitude toward the process of artistic cre- ation and expression.

Students enrolled in the Department of Art at PSU will acquire:

- Knowledge and experience of the cre- ative problem solving processes.
- Knowledge of discipline-specific skills and vocabulary.
- Knowledge of art history and design.
- Knowledge of critical theories in art.
- Knowledge and experience to formulate a cumulative body of work in their discipline.

At the same time, the programs seek to permit the student a choice upon gradu- ation. The alternatives are: (1) to undertake formal graduate study; (2) to begin a professional career in the fine or applied arts; or (3) to combine the student’s degree program with the basic teaching norm in order to qualify to teach in Oregon public schools.

As a general rule, the major in art requires a minimum of 90 credits in art courses. Included are extensive experiences in studio work and a comprehensive study of the history of art.

Programs in the Department of Art are accredited by the National Association of Schools of Art and Design.

Art history—B.A. degree only. The Department of Art offers two degrees for students specializing in the study of art his- tory: the art history “studio” degree with a minor focus in studio arts; the art history “major” degree with a liberal arts focus. The art history “major” degree is offered for students desiring an emphasis in history and liberal arts rather than studio arts. It includes Basic Design, Introduction to Drawing, and History of Western Art in the first year and upper-division art history courses in selected periods with related courses in other fields, as approved by an adviser.

Drawing/painting/printmaking— B.A., B.S. degree. The drawing/painting/ printmaking program provides a comprehensive view of studio art practices, appli- cations, theories, and history, with an emphasis on trends in contemporary art. The first year focuses on the foundations of art in design, drawing and art theory. In the second year students must select an emphasis, in either painting or printmak- ing, comprised of a comprehensive studio experience focusing on the basic skills and language required to further develop concept- ual and expressive aspects of their work. In the third and fourth years, stu- dents continue to develop skills in material selection, technique, and application, but are also expected to develop their own voice and dynamic approach to their work. In addition, critical theories and profes- sional practices in art are investigated to help students develop a sense of placement within the artist community.

Graphic design—B.A., B.S. degree. The graphic design program provides a comprehensive education in design principles, applications, theories, history, and practice. Students work with faculty primarily through studio courses that introduce an increasing complexity of design problems combined with opportunities for indepen- dent development and interaction with the professional community. The first year of the concentration introduces principles of basic design and art and their specific applications in graphic design. The second year provides a comprehensive studio experience in graphic design and computer graphics. These first two years of study cul- minate with a sophomore review. To enroll in 300-level graphic design courses, all stu- dents must submit a portfolio of work for evaluation and approval as part of this graphic design sophomore review. (Contact the department office or Web site for details (www. art.pdx.edu). In the third and fourth years, students choose courses in areas of increasing specialization, engage in professional internships, and develop a professional portfolio as the culmination of their studies.

Sculpture—B.A., B.S. degree. The sculpture program provides a comprehen- sive view of sculptural practices, appli-
Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for Art majors and minors.

In addition to general University requirements for a degree, majors and minors in art must meet departmental requirements that differ for each concentration of study described above. For the specific requirements of each concentration, please visit the department Web site, www.art.pdx.edu or office to obtain a “Concentration Sheet” that describes the program in detail. All students must obtain an adviser for academic planning of their program by the second year.

All art and art history courses used to satisfy departmental major or minor requirements, whether taken in the department or elsewhere, must be assigned a grade of C- or better.

For students transferring from other colleges and universities, a maximum of 12 credits may be graded P (pass) and may be accepted in fulfilling art department requirements with approval from an art adviser.

To satisfy departmental major requirements students must complete at least 24 credits of their upper-division (300/400) art/art history courses in residency at PSU. These 24 credits must be primarily within the student’s concentration of study in art.

ART EDUCATION: SECONDARY EDUCATION PROGRAM

Grades K through 12. Students who wish to teach art in the public schools must first complete the art major before applying to the School of Education for teacher training in the graduate program.

Prospective teachers should contact the art education adviser in the Department of Art before beginning the program.

The requirements for the standard teaching license include 45 credits of upper-division or graduate work earned subsequent to receipt of a bachelor’s degree. The 45 credits are in addition to those required for the basic teaching license. For the standard endorsement in art, the student must take 15-30 credits of art education adviser-approved graduate-level work distributed to strengthen the student’s background in art. Each student’s program is tailored to meet the needs of the individual and the requirements of the standard endorsement and the standard license. See page 215 for the required education courses.

Although licensure requirements are incorporated into degree programs, changes by the Oregon Teacher Standards and Practices Commission during the life of this catalog may alter the requirements.

It is imperative that the prospective teacher be in touch with the art education adviser from the beginning, as applicants for licensure must meet the commission requirements in force at the time of the licensure application. For Graduate School of Education requirements, see page 212.

Graduate programs

The Department of Art offers the Master of Fine Arts degree in painting, sculpture, and printmaking. The M.F.A. program is designed to prepare individuals for careers in the fine arts and in higher education.

Admission requirements

Application for admission must be made by March 1 prior to the fall term the student intends to begin work toward the degree. Accepted students are expected to be in full-time residence beginning fall term.

The Department of Art Graduate Admissions Committee bases its decisions on the applicant’s undergraduate preparation in art, a letter of intent, three recommendation letters, and most importantly on the portfolio of current creative work. Applicants must have a B.A., B.S., or B.F.A. degree with a concentration in printmaking, painting, sculpture, studio arts (i.e. any combination of two disciplines and/or installation and performance art) or related field (i.e. drawing).

Application is a dual process between the Department of Art and the Office of Admissions. Contact the department for complete application materials.

Degree requirements

The student will complete at least 88 credits which must be distributed in the following way:

<table>
<thead>
<tr>
<th>Credits</th>
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<tbody>
<tr>
<td>Art History .................................................</td>
</tr>
<tr>
<td>Project Exhibition/Master’s Statement ................</td>
</tr>
<tr>
<td>Electives ...................................................</td>
</tr>
<tr>
<td>Studio work in one area of concentration (painting, printmaking, sculpture, studio arts)</td>
</tr>
<tr>
<td>Graduate Seminar (1st year candidates) ...............</td>
</tr>
<tr>
<td>Graduate Seminar (2nd year candidates) ...............</td>
</tr>
<tr>
<td>(2nd year Seminar is an Art History Research Seminar)</td>
</tr>
<tr>
<td>Total 88</td>
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</tbody>
</table>

During the first two terms in residence each M.F.A. student will be offered an adviser in the appropriate area of interest. Together with the adviser, the student will work out a proposal for directing their creative activity toward the year-end review. At candidacy review, during the end of the first year, the student will present an exhibition of work and a master’s statement to a faculty committee. If the work and master’s statement are approved, the candidate will spend the second year of the program completing the exhibition and master’s statement requirement.

The candidate will stand for a second faculty review to approve the completed exhibition and master’s statement and present an exhibition during the spring term of the second year.

A maximum of 15 graduate credits may be transferred into the program with adviser approval.

Students in the M.F.A. program are provided with studio space for a maximum period of two years. The Department of Art reserves the right to cancel any course that does not have sufficient enrollments, in accordance with University policy.

The Department of Art reserves the right to retain for archival or exhibition purposes any student work executed as part of a Department of Art instructional program. In addition, the department reserves the right to document, reproduce, and publish images and any other media containing such student work in PSU publications, printed or electronic, for the purposes of research, publicity, and outreach, giving publication credit to the student.
Courses
Courses with an asterisk (*) are not offered every year.

Art History
ArH 199
Special Studies (Credit to be arranged.)
ArH 204, 205, 206
History of Western Art (4, 4, 4)
Survey of the visual arts from prehistoric art to the present. Selected works of painting, sculpture, architecture, and other arts are studied in relation to the cultures that produced them. ArH 204: Prehistoric through Early Medieval. ArH 205: Romanesque through Rococo. ArH 206: Enlightenment through Contemporary Art. Open to non-majors.

*ArH 208
Introduction to Asian Art (4)
Historical survey of the visual arts in Asia from prehistoric to 1900. Selected works of painting, sculpture, architecture, and ceramics from India, China, Japan, Korea, Southeast and Central Asia are studied in relation to the religions and cultures producing them.
ArH 290
History of Modern Design (4)
History of graphic design from c. 1800 to the present, focusing on the changes in style within the field, but also on the interconnection between design and other forms of expression.
ArH 311, 312, 313
History of Asian Art (4, 4, 4)
A survey of art and architecture of Asia from prehistoric times to the 19th century. The art and architecture (including ceramics, sculpture, painting, textiles, and other utilitarian implements—e.g., ritual bronze vessels of China) of Asia will be presented in context of chronology, source (indigenous or foreign influence), site and in relation to the forces of each society's culture, religion, politics, geography, and history. Buddhism, Hinduism, Confucianism, Shintoism, Taoism, Shamanism, symbolism, and mythology are basic to the arts of Asia. ArH 311: South Asia (India) and Southeast Asia (Sri Lanka, Cambodia, Thailand, Burma, and Indonesia). ArH 312: China and Korea. ArH 313: Japan. Open to non-majors.

*ArH 321
Survey of Korean Art (4)
A chronological survey of art and architecture of Korea, and its uniqueness, in the context of East Asian art history. Prehistoric art, as well as tomb paintings, and artifacts recognizing Buddhism's effect on Korea's sculptural, painting, and architectural heritage. Also treats Confucianism shaping Korean ink painting, folk painting, and porcelains. Open to non-majors.
ArH 399
Special Studies (Credit to be arranged.)
ArH 401/501
Research (Credit to be arranged.)
ArH 404/504
Cooperative Education/Internship (Credit to be arranged.)
ArH 405/505
Reading and Conference (Credit to be arranged.)
ArH 407/507
Seminar (Credit to be arranged.)

ArH 410/510
Selected Topics (Credit to be arranged.)
*ArH 412/521
Chinese Buddhist Art (4)
A concentrated study of the Buddhist art of China and Central Asia. Buddhist art of caves of the Six-dynasties period (220-589 C.E.) to the Tang period will be covered in-depth. Basic concepts of Buddhism, such as Hinayana, Mahayana, and Tantric Buddhism; arts related to specific sects; and the iconography and stylistic changes will be covered. Open to non-majors.

*ArH 412/512
Japanese Buddhist Art (4)
A survey of the Japanese Buddhist art and architecture, including sculpture, painting, Shingon Buddhist art, Zen garden and architecture, and ink paintings through selected examples from the 8th century to the 18th century. Open to non-majors.

*ArH 415/515
Issues in Asian Art (4)
Issues in Asian art may be key to museum exhibitions or deal with thematic topics or specific media. Examples include Buddhist or other religious art, tomb art, ceramics, special topics in Korean art, or the work of Asian-American artists. Open to non-majors.

*ArH 422/522
Chinese Painting (4)
A concentrated study of the Chinese paintings from the 3rd century B.C.E. to the 18th century. Open to non-majors.

*ArH 423/523
Japanese Painting (4)
A survey of Japanese painting from the 4th century to the 19th century. Buddhist paintings, ink paintings, and decorative paintings. Open to non-majors.

*ArH 425/525
Modern Japanese Painting (4)
Recent scholarship in the history of modern Japanese paintings and prints, from the Meiji, Taisho, and Showa periods covers major themes of Japan's westernization in a new light. The issues revolve around westernization: conflict and nationalism. New art forms, the revival of traditional styles, redefining women's theme, and the gaze of subjects will be explored. Open to non-majors.

*ArH 426/526
African Art (4)
Examination of selected African art forms, styles, and traditions. Emphasis on the context of the art and artist and their relationship to politics and society in African history. Open to non-majors. Recommended prerequisites (for art and history majors only): ArH 204, 205, 206. This course is the same as BS 470/570; course may be taken once only for credit.

*ArH 429/529
Women in the Visual Arts (4, 4, 4)
Studies both the representation of women and gender and the art and patronage by women in various media (painting, sculpture, architecture, printmaking, photography, textiles, illuminated manuscripts, and mixed media). A three-term class ArH 429/529: Antiquity and the Early Middle Ages; ArH 430/530: 11th century (medieval) in Europe through the 18th century; ArH 431/531: 19th century and 20th century America and Europe. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206. This course is the same as WS 429, 430, 431; may only be taken once for credit.

*ArH 432/532
Issues in Gender and Art (4)
Research, reading, and discussion on sexual subjectivity and the construction of gender in visual images and various cultural contexts. May be keyed to regional exhibitions, collections, or symposia. Topics include masculinity in ancient Rome, pornography and representation, surrealism, and sexuality. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206, and/or 207.

*ArH 437/537
Nature Into Art (4)
Focuses on a specific theme concerning the relationship of the nature and the environment with the visual arts. Specific themes may include topics such as environmental art, landscape painting and/or photography, landscape architecture, cartography and art, and the representation of animals. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.

*ArH 439/539, 440/540
History of Architecture (4, 4)
A history of architecture from Prehistory to Post-Modernism. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.

*ArH 449/549
Methods in Art History (4)
Seminar for juniors and seniors; suggested for all art history majors. Explores major approaches to the study of art history through readings, discussion, and essays. Includes the development of art history as a field and common methodologies such as iconography, gender theory, social art history, and post-modernism and post-structuralism. Permission of the instructor required for non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.

*ArH 450/550
Great Periods and Themes in Art and Architecture (4)
A concentrated study of the art and/or architecture of a major historical period, for example: Pre-Columbian art and architecture; Native American art of the Pacific Northwest; Islamic art and architecture; Symbolism; and others. Maximum: 8 credits. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.

*ArH 451/551, 452/552, 453/553
Ancient Art (4, 4, 4)

*ArH 456/556, 457/557, 458/558
Medieval Art (4, 4, 4)
antique Art. ArH 458/558: Romanesque and Gothic Art. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.

*ArH 461/561 Northern Renaissance Art (4) Manuscript illumination, painting, and sculpture in the Netherlands, Germany, and France from the late 14th to the 16th century. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.

*ArH 471/571, 472/572, 473/573 Italian Renaissance Art (4, 4, 4) Painting, sculpture, and architecture from the 13th to the 16th century in Italy. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.

*ArH 474/574, 475/575, 478/578 Baroque Art (4, 4, 4) A study of European art and architecture from the late 16th to the late 18th century 474/574: Italy and Flanders; 475/575: Holland, Germany, and England; 478/578: Spain and France. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.


*ArH 491/591, 492/592, 493/593 Modern Art (4, 4, 4) A survey of the mainstream of modern art including cultural influences, trends in style and expression, and comparative relationships in the visual arts. From 19th century Romanticism, Realism, and Impressionism through the varied movements of the 20th century. Open to non-majors. Recommended prerequisites (for art and art history majors only): ArH 204, 205, 206.


*ArH 500 Art History Methods and Practice Seminar (4) Introduces major methodological approaches of art history as well as research tools necessary for future work on the master's thesis. It is intended for new or recently entering graduate students in art history.

*ArH 503 Thesis (Credit to be arranged)

Art
Courses with an asterisk (*) are not offered every year.

Art 115 Two Dimensional Design (4) Studio course investigating the elements and principles of design and their application to a variety of visual design problems. Acquisition and application of design strategies drawn from both rational and non-rational modes for problem solving. Various approaches drawn from art history, aesthetics, and art criticism are considered for the purpose of critically evaluating art.

Art 116 Color Theory (4) Studio course investigating principles and methods of application in color theory. Physical properties, psychological effects, and historical symbolism for color. Art history, aesthetics, and art criticism are examined relative to various color issues. More advanced methods of critically evaluating one's own work and that of others. Exploration of both wet and dry media. All studio projects culminate with a class critique. It is highly recommended that students take Art 115 prior to this course. Open to non-majors.

Art 118 Introduction to Communication Design (4) Applies the fundamental design principles covered in Art 115 and 116 to typography and the visual language of communication design. Methods, strategies, and processes for thinking creatively and solving communication design problems are investigated. Projects address the formal concerns of communication design with an emphasis placed on typography as medium. Skillful use of materials and tools used in communication design. Prerequisites: Art 115, 116.

Art 120 Computer Graphics for Art and Design (4) Introduction to computer graphics as a technical and creative medium for art and design. Concurrent enrollment in lecture, lab, and studio is required. Lectures introduce concepts of vector and raster graphics, including digital type, image and device resolution, electronic color theory, file formats, and digital print technologies. Labs assist with fluency in computer graphics applications. Studios apply concepts and applications to creative projects. Prerequisites: Art 115, 116.

Art 131, 132 Introduction to Drawing (4, 4) Introduction to observational, expressive, and formal modes of drawing. Critical approaches drawn from art history, aesthetics, and art criticism are examined relative to these modes of drawing to establish methods of evaluating art and placing one's own work and that of others in a historical context. Art history majors only. Art 131: drawing from observation, with an emphasis on strategies, methods, and techniques for translating three-dimensional form and space onto a two-dimensional surface using the language of line and value, and the illusion of depth and texture. Markmaking and its expressive and descriptive qualities is examined. Hand-eye coordination is stressed. Art 132: further study of observational drawing, with emphasis placed on strategies, methods, and techniques for expressive and formal modes of drawing, as well as an introduction to a wider range of media, including wet. More advanced methods of critically evaluating art are examined. Prerequisite: Art 131.

Art 199 Special Studies (Credit to be arranged)

Art 200 Digital Page Design I (4) Studio course introducing concepts, applications, and projects in page composition, document design, and color pre-press. Text processing, typesetting, image capture, color correction, page layout, and pagination. Emphasis is placed on workflow and project management for production of documents in print and electronic media. Prerequisite: Art 120.

Art 210 Digital Imaging and Illustration I (4) Studio course in digital image creation with an emphasis on photo-illustration, vector illustration, and hybrid illustration techniques. Image capture, compositing, retouching, stylistic treatments, shading, typography, and simulated three-dimensional imagery. Workflow and production issues, including color pre-press and digital formats appropriate to multiple media. Prerequisite: Art 120.

Art 218 Calligraphy (3) A studio course in calligraphic lettering with the broad-edged pen. Students will study the Roman alphabet in three forms: capitals, minuscules and cursive. Emphasis will be on learning correct weights, proportions, and forms of letters. Practical skills required to shape letters with the pen will be learned. Principles of good lettering, historical development of alphabets, materials and drawing tools, letter and word spacing, layout and composition, and presentation of artwork will be covered. Recommended prerequisites: Art 115, 116, 117. Course may be repeated to a maximum of 9 credits.

*Art 224, 225 Communication Design Studio I, II (4, 4) A sequence that develops strong conceptual solutions and thoughtful communication while addressing formal design issues related to typography, composition, scale, and proportion. Theoretical approaches, critical readings, group and individual critiques, and written assignments support visual design exploration. Art 224: Development of problem solving and generation skills with an emphasis on the integration of process and execution. Projects explore visual languages and the visual essay. Prerequisites: Art 115, 116, 118. Art 225: Further development of working processes and idea generation. Projects explore a personal visual language through the expansion of a strong individual design process. Prerequisite: Art 224.

Art 230 Alternative Drawing I (4) First of a two-term sequence to be taken in the second and/or third years for students majoring in either painting or printmaking. Engages the theoretical and practices involved in the many processes, methods, and techniques of drawing. Analytical and critical thought will be addressed resulting in a final end of the term review. Emphasis will be placed on experimentation and exploration of the various mixed media tools.
and materials available in drawing. Simultaneously students will begin to explore the conceptual and theoretical thought process through readings on contemporary art. Open to non-majors with instructor's consent. Prerequisites: (for art and art history majors only): Art 131, 132.

Art 254 Typography I (4)
First course in a sequence on typography. Builds on the principles introduced in Art 118. Projects focus on typography as medium and message. Typographic history, including the history of letterforms and the construction and use of grids. Design projects range from purely textual to problems that require the successful integration of typography and image. Conceptual solutions are emphasized. Prerequisites: Art 118, 120.

Art 260 Photographic Seeing (4)
Introduction to aesthetics and visual literacy through photography. Learn photographic seeing and design principles while investigating surroundings with a camera. Issues of form, content, and technique are discussed while learning effective communication. A coherent visual essay exploring a particular subject with a written introduction will be the final project. No darkroom work. The medium is color slide processed commercially. Open to non-majors with instructor's consent. Maximum: 8 credits.

Art 261 Photography (4)
Introduction to the aesthetics and techniques of black and white photography. Includes experimentation and camera controls, light quality, film processing, enlarging, mounting, and finishing of prints. Slide lectures on the history and theory of photography concentrating on the interplay between form and content. Open to non-majors with instructor's consent. Maximum: 8 credits.

Art 270, 271 Introduction to Printmaking (4, 4)
A laboratory course in print art taught in sequence which focuses on a specific technique each term. From a drawing-based foundation the thought process involved in making prints is strongly explored, translating drawn images into a graphic language. Concepts and content are investigated appropriate to the technique taught. Individual and group discussions as well as portfolio reviews are an integral part of the review process. Art 270 explores monotype or dry point. Art 271 explores etching or relief. Open to non-majors with instructor's consent. Prerequisites: (for art and art history only): Art 131, 132, 133.

Art 281, 282 Painting (4, 4)
A two-term sequence course that introduces the principles and practice of painting. Art 281: explores basic theory and use of color and composition. Assignments involve both conceptual approaches and direct observation using still life, figures and landscape. Art 282: moves from the basic theory and use of color and composition to assignments involving both direct observation using still life, figures and landscape and a more conceptual approach. Further explores the various painting styles, techniques, and media used throughout the early 20th century. Courses must be taken in sequence. Open to non-majors with instructor's consent. Recommended prerequisites: (for art and art history majors only): Art 131, 132, 133 and 116.

Art 291, 292, 293 Sculpture I, II, III (4, 4, 4)
Sculpture I: students will be introduced to working in three dimensions through observation and those materials that lend themselves to forms that produce actual mass and volume. Some work from a life model. Plaster modeling will be included. Art 292-Plane: an approach to three dimensions that involves constructive techniques. Mass and volume will be achieved through planer construction. Art 293-Space: focus on how an object exists in space and how that space makes an object. Both planer and mass forms will be considered. Recommended prerequisites: Art 117 or consent of instructor.

*Art 294 Water Media (4)
The techniques and uses of watercolor, gouache, and other water-based mediums with attention to unique characteristics as painting mediums. Collage and mixed media may be included with water-soluble pencils and crayons. Lectures on historic uses of these media and discussions of the aesthetic possibilities for layering and transparency. Open to non-majors with instructor's consent. Recommended prerequisites: (for art and art history majors only): Art 131, 132, 133 and Art 115, 116, 117.

*Art 296 Computer Graphics for Studio Artists (4)
Introduces art majors to basic concepts and processes in computer graphics through a set of defined studio problems. Explores the unique features of digital media and how they differ from traditional artists materials. Students develop a critical and conceptual framework for the uses of these tools in a fine art context. Introduces image manipulation programs, techniques for acquiring and importing digital imagery, and potential interrelation of digital art with traditional media. Techniques learned will be applied to a series of 20 images that are developed and continually transformed throughout the duration of the course. Open to non-majors with instructor's consent. Recommended prerequisites: (for art and art history majors only): Art 115, 116, 117. Studio artists will be given preference.

*Art 297 Book Arts (4)
This mixed media class will explore the book as an art form. The relationship of images and/or words will be explored in relationship to narrative and sequential structures. Traditional and experimental methods of binding will be taught. Lectures on the history of the artist's book and issues in imagery and/or typography will be presented. Class emphasizes an experimental and conceptual approach that integrates content and form. Open to non-majors with instructor's consent. Recommended prerequisites: (for art and art history majors only): Art 131, 132, 133 and Art 115, 116, 117. Maximum: 8 credits.

Art 299 Special Studies (Credit to be arranged.)
Art 350, 351, 352

Life Drawing (4, 4, 4)

A studio course that develops observational skills and the ability to visualize and draw the human figure. Later, analytic skills are combined with personal expression and invention. Wet and/or dry media will be used to explore the implications of line and the figure in compositional environments. The skeleton and muscles will be studied in relationship to the model's poses. Art 350: emphasis on the skeletal structure of the body. Art 351: emphasis on the muscular system and Art 352: emphasis on compositional and expressive means. Open to non-majors with instructor's consent. Prerequisites: (for art and art history majors only): Art 131, 132, 133. Must be taken in sequence. Consent of the instructor is required if taken out of sequence.

Art 354

Type Writing II (4)
The second course in a sequence on typography addressing more complex communication problems. An emphasis is placed on developing strong conceptual solutions and integrating text and image. Design, art, and literary theory is introduced and applied to the problem-solving process. Continued emphasis is placed on understanding design within a historical context. Projects to include large, multiple page formats, such as books, editorial design, and annual reports. Prerequisites: Art 200, 254.

Art 373

Creative Sculpture (4)

A creative study of all aspects of sculpture involving various media such as clay, plaster, wood, stone, and the metals, with emphasis, as necessary, on architectural sculpturing. Recommended prerequisite: 12 credits in elementary sculpture. Maximum: 18 credits.

Art 391

Alternative Drawing II (4)

Second of a two-term sequence to be taken in the third year for students majoring in either painting or printmaking. Engages the theories and practices involved in the many processes, methods, and techniques of drawing. Analytical and critical thought is emphasized and part of the final end of the term review. Emphasis will be on postmodern concepts and theories as applied to studio practice in art since 1960. Readings, discussions, and research are expected to inform studio practice. Required for all transfer students in painting/drawing/printmaking. Prerequisite: Art 230. ART 206 strongly recommended. Open to non-majors with instructor's consent.

Art 392, 393, 394

Intermediate Painting (4, 4, 4)

Study of various concerns in expansion of technical and conceptual approaches dealing with form and content in both historical and contemporary practices. Acting as a bridge between beginning painting and advanced painting, students learn and deal with a variety of ways of seeing. Students will work both individually and in group settings. Art 390: emphasizes the relationships of approach, form, technique and content. Art 391: emphasis will be placed on surface and technical concerns. Art 392: emphasizes multiple traditional and non-traditional technical processes along with the development of the artist's vocabulary. Open to non-majors with instructor's consent. Prerequisites (for art and art history majors only): Art 281, 282 and 230, 231.

Art 399

Special Studies (Credit to be arranged.)

Art 401/501

Research (Credit to be arranged.)

Prerequisite: consent of instructor and chair of Department of Art.

Art 402/502

Art Studio for Elementary and Secondary Education (1-6)

Designed for the education student who may elect regular studio instruction in sculpture, painting, drawing, ceramics, jewelry and metal-smithing, textiles, or graphic design as fits the need of the student's teaching concentration. Arrangements must be made for placement in specific studio classes. Enrollment restricted to elementary education M.A.T./M.S.T. candidates and art students in a certification program only. Credit not transferable to any other graduate program. Maximum: 18 credits.

Art 404/504

Cooperative Education/Internship (Credit to be arranged.)

Art 405/505

Reading or Studio and Conference (Credit to be arranged.)

Art 406/506

Projects (Credit to be arranged.)

Art 407/507

Seminar (Credit to be arranged.)

Terms, section, instructor, and hours to be arranged. Consent of instructor and chair of Department of Art required.

Art 408/508

Workshop (Credit to be arranged.)

Prerequisite: consent of instructor.

Art 410/510

Selected Topics (Credit to be arranged.)

Maximum: 12 credits in one area. Prerequisite: consent of instructor and chair of Department of Art.

Art 436/536, 437/537

Painting Topical Issues (4, 4)

Advanced painting problems based on various subjects. Work may include various media. May be offered with specific subtitles such as Figure Painting, Landscape Painting, or others. Open to non-majors with instructor's consent. Prerequisite (for art majors only): Art 281, 282.

Art 440

Interactive Team (4)

Interactive media design and development for internal and external community clients. Design solutions are presented, critiqued, and revised based on initial and ongoing client contact. Sites are developed, deployed, tested, and maintained on web servers. Team-based design and development process is coordinated through project management practices. Emphasis is placed on strategic and tactical design process, industry standards, usability studies, business proposals, design documents, and other professional practices. Prerequisites: Art 341, 342.

Art 460

Digital Media Practicum (4)

Advanced topics in digital media are explored through individual research and design projects implemented through a teaching assistantship for digital media courses. Projects include, but are not limited to, the design and development of learning resources in a variety of digital and online formats. Topics include graphic design as applied to the objectives of instructional design, information architecture and sequencing, and effective instructional formats, such as interactive media, animation, and streaming video. Prerequisite: senior standing, completion of at least one upper-division digital media elective, and permission of instructor.

Art 469

Communication Design Internship (4)

An advanced, elective course with a required 100-hour placement in a professional design setting. Students conceive design, and develop client-oriented projects to gain experience in professional design practices, including design strategy, cost estimation, preparation of the creative brief, effective written and verbal presentation, team dynamics, client meetings, and project management. In-class sessions focus on topics and concerns related to professional practice. Stress is placed on understanding both the client and designer's point of view in the conceptual process. Portfolio and permission of the instructor required. Prerequisites: senior status in the major and Art 321, 341, 354. Maximum: 8 credits.

Art 470

Contemporary Design Projects (4)

Required for all design majors in their senior year. Students pursue their own body of work with a focus on the development of independent mechanisms for generating design problems and solutions. Emphasis is placed on accessing independent modes of analysis. Students learn to clarify concepts and execution methods in a sustained and integrated body of work that demonstrates refinement of visual and verbal communication ideas. The role of theory and criticism is emphasized. Prerequisites: Art 321, 354.

Art 471

Communication Design Seminar (4)

Concentrated visual exploration of current topics in contemporary design, such as cross-cultural communication or environmental graphic design. Topics are supported by investigation of theoretical and critical issues. Projects focus on demonstrating a nuanced and multi-faceted investigation of the topic. Prerequisites: Art 321, 354. Maximum: 8 credits.

Art 472

Communication Design Portfolio (4)

Development of a design portfolio that depicts, in a consistent and professional manner, the creative, conceptual, strategic, and technical abilities of the designer. Independent exploration and refinement of projects is required. Communication of design strategy and accomplishment through effective written and verbal presentation. Emphasis is placed on business, project.
music

Music

231 Lincoln Hall
503-725-3011
www.fpa.pdx.edu/music.html

B.A., B.S.—Music
Minor in Music; Minor in Jazz Studies
B.M.—Performance; Concentration in Jazz Studies
Music Education Certification Program (K-12)
M.A.T., M.S.T.—Music
M.M.—Performance; Conducting

Undergraduate programs

The Department of Music is located within the hub of musical activity in the Pacific Northwest, only three blocks from the Portland Center for the Performing Arts. It maintains close ties to the Oregon Symphony, Portland Opera, Portland Symphonic Choir, and Portland Youth Philharmonic, among other organizations. Faculty and students alike interact with these performing organizations in various ways. Both traditional and innovative musical opportunities through the study of classical performance, jazz, performance pedagogy, music history, ethnomusicology, theory, conducting, composition and music education are available for PSU students who live in the community or in campus housing.

Faculty members in the Department of Music are internationally recognized performers, conductors, composers, and scholars. From the beginning of their studies, music majors and minors study with some of the finest faculty in the nation in the string, wind, percussion, piano, and vocal areas. Standards are high as students pursue the conservatory-like Bachelor of
Music degree or the more general Bachelor of Arts or Science in Music. After graduation, students continue in our excellent graduate programs or enter other excellent graduate programs, often as teaching assistants, or pursue careers in studio or public school teaching. Our graduates have consistently demonstrated their excellence in the fields of performance, conducting, composition, and/or scholarship. Many are leaders in music around the Northwest and elsewhere.

Programs in the Department of Music are accredited by the National Association of Schools of Music. The department offers many courses for the non-major, including applied music, ensembles, Basic Materials, Music Theory I, Music in the Western World, History of Rock, Jazz History, Guitar History, World Music, and American Musical Traditions.

Admissions requirement
Admission to the department is based on general admission to the University. See "Admission requirements" on page 43 for more information.

Degree requirements
Requirements for Bachelor of Arts and Bachelor of Science. Students are required to take an audition before entering departmental programs as a music major.

Students seeking the B.A. or B.S. in music must complete the following courses:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Mus 111, 112, 113 Music Theory I</td>
</tr>
<tr>
<td>9</td>
<td>Mus 114, 115, 116 Sight-Singing/Ear Training</td>
</tr>
<tr>
<td>3</td>
<td>Mus 46 Piano Proficiency Exam</td>
</tr>
<tr>
<td>4</td>
<td>Mus 203 Music in the Western World</td>
</tr>
<tr>
<td>9</td>
<td>Mus 211, 212, 213 Music Theory II</td>
</tr>
<tr>
<td>6</td>
<td>Mus 394 Chamber Music</td>
</tr>
<tr>
<td>3</td>
<td>Mus 414, 415 Composition I</td>
</tr>
<tr>
<td>6</td>
<td>Mus 314, 315, 316 Harmonic and Structural Analysis</td>
</tr>
<tr>
<td>6</td>
<td>Mus 320 Fundamentals of Conducting</td>
</tr>
<tr>
<td>3</td>
<td>Mus 341, 342, 343 Chamber Music</td>
</tr>
<tr>
<td>6</td>
<td>Mus 381, 382, 383 Wind Ensemble</td>
</tr>
<tr>
<td>6</td>
<td>Mus 384, 385, 386 Jazz History</td>
</tr>
<tr>
<td>6</td>
<td>Mus 387, 388, 389 World Music</td>
</tr>
<tr>
<td>6</td>
<td>Mus 390-399 Jazz and Improvisation</td>
</tr>
<tr>
<td>6</td>
<td>Mus 400-409 Advanced Jazz Theory</td>
</tr>
<tr>
<td>6</td>
<td>Mus 410-419 Advanced Jazz Improvisation</td>
</tr>
</tbody>
</table>

Total 76

The credits in applied music are divided 3 credits at each level. With departmental approval this distribution may be altered; however, a minimum of 6 of the 12 credits must be completed at the upper-division level. A minimum of 6 of the 12 credits of band, orchestra, or chorus must be completed at the upper-division level. A piano proficiency examination is also required of all music majors before entering Music Theory II (Mus 211).

Requirements for Bachelor of Music.
In addition to meeting the general University degree requirements, music majors seeking the professional music degree (Bachelor of Music in performance) must complete the following courses:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Mus 111, 112, 113 Music Theory I</td>
</tr>
<tr>
<td>9</td>
<td>Mus 114, 115, 116 Sight-Singing/Ear Training</td>
</tr>
<tr>
<td>3</td>
<td>Mus 46 Piano Proficiency Exam</td>
</tr>
<tr>
<td>4</td>
<td>Mus 394 Chamber Music</td>
</tr>
<tr>
<td>3</td>
<td>Mus 300, 301 Conducting and Choral Literature</td>
</tr>
<tr>
<td>6</td>
<td>Mus 314, 315, 316 Harmonic and Structural Analysis</td>
</tr>
<tr>
<td>6</td>
<td>Mus 320 Fundamentals of Conducting</td>
</tr>
<tr>
<td>3</td>
<td>Mus 341, 342, 343 Chamber Music</td>
</tr>
<tr>
<td>6</td>
<td>Mus 381, 382, 383 Wind Ensemble</td>
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<tr>
<td>6</td>
<td>Mus 384, 385, 386 Jazz History</td>
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<tr>
<td>6</td>
<td>Mus 387, 388, 389 World Music</td>
</tr>
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<td>Mus 400-409 Advanced Jazz Theory</td>
</tr>
<tr>
<td>6</td>
<td>Mus 410-419 Advanced Jazz Improvisation</td>
</tr>
</tbody>
</table>

Total 123

The credits in applied music are divided 3 credits at each level. With departmental approval this distribution may be altered; however, a minimum of 6 of the 12 credits must be completed at the upper-division level. A minimum of 6 of the 12 credits of band, orchestra, or chorus must be completed at the upper-division level. A piano proficiency examination is also required of all music majors before entering Music Theory II (Mus 211).

Requirements for Bachelor of Music.
In addition to meeting the general University degree requirements, music majors seeking the professional music degree (Bachelor of Music in performance with a jazz emphasis) must complete the following courses:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Mus 111, 112, 113 Music Theory I</td>
</tr>
<tr>
<td>9</td>
<td>Mus 114, 115, 116 Sight-Singing/Ear Training</td>
</tr>
<tr>
<td>3</td>
<td>Mus 46 Piano Proficiency Exam</td>
</tr>
<tr>
<td>4</td>
<td>Mus 394 Chamber Music</td>
</tr>
<tr>
<td>3</td>
<td>Mus 300, 301 Conducting and Choral Literature</td>
</tr>
<tr>
<td>6</td>
<td>Mus 314, 315, 316 Harmonic and Structural Analysis</td>
</tr>
<tr>
<td>6</td>
<td>Mus 320 Fundamentals of Conducting</td>
</tr>
<tr>
<td>3</td>
<td>Mus 341, 342, 343 Chamber Music</td>
</tr>
<tr>
<td>6</td>
<td>Mus 381, 382, 383 Wind Ensemble</td>
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<tr>
<td>6</td>
<td>Mus 384, 385, 386 Jazz History</td>
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<td>6</td>
<td>Mus 387, 388, 389 World Music</td>
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<td>6</td>
<td>Mus 390-399 Jazz and Improvisation</td>
</tr>
<tr>
<td>6</td>
<td>Mus 400-409 Advanced Jazz Theory</td>
</tr>
<tr>
<td>6</td>
<td>Mus 410-419 Advanced Jazz Improvisation</td>
</tr>
</tbody>
</table>

Total 123

Requirements for minor in music. To earn a minor in music, a student must complete 35 adviser-approved credits (17 credits must be in residence at Portland State University), to include the following:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Mus 111, 112, 113 Music Theory I</td>
</tr>
<tr>
<td>3</td>
<td>Mus 203 Music in the Western World</td>
</tr>
<tr>
<td>3</td>
<td>Mus 195 Band; Mus 196 Orchestra;</td>
</tr>
<tr>
<td>6</td>
<td>Mus 197 Chorus</td>
</tr>
<tr>
<td>6</td>
<td>Upper-division Music History or World Music</td>
</tr>
<tr>
<td>3</td>
<td>Mus 290 Applied Music</td>
</tr>
<tr>
<td>12</td>
<td>Elective music courses to be taken from the following areas Music History, Music Literature, Composition, Theory, World Music, Applied Music, Pedagogy, Pedagogy, Conducting, additional Ensemble Performance, Instrumental Techniques</td>
</tr>
</tbody>
</table>

Total 35

Requirements for minor in jazz studies. To earn a minor in jazz studies, a student must complete 35 adviser-approved credits (17 credits must be in residence at Portland State University), to include the following:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Mus 190 Applied Music</td>
</tr>
<tr>
<td>3</td>
<td>Mus 290 Applied Music</td>
</tr>
<tr>
<td>9</td>
<td>Elective music courses to be taken from the following areas Music History, Music Literature, Composition, Theory, World Music, Applied Music, Pedagogy, Pedagogy, Conducting, additional Ensemble Performance, Instrumental Techniques</td>
</tr>
</tbody>
</table>

Total 35

Concurrent enrolment in Mus 111, 112, and 113 is required.

Music majors and minors and jazz majors and minors must enroll in Applied Music and the related large ensemble (Mus 195/395, 196/396, 197/397, 198/398) each term.

All B.A./B.S. candidates must complete a final project consisting of one of the following: a half recital (Mus 48); a 20-minute performance; a performance project; or regular performance on area recitals.

To be taken concurrently with Applied Music each term through completion of MuP 390. Student attends eight performances.

Related chamber ensemble.
The Department of Music offers graduate work in music leading to the degrees of Master of Music (M.M.) in performance and Master of Music in conducting, as well as a Master of Arts in Teaching (M.A.T.) and a Master of Science in Teaching (M.S.T.). The M.A.T./M.S.T. degrees are general master's degrees in music. Graduate students in music may also pursue recommendation for standard certification. This curriculum differentiates between specialists in vocal music and instrumental music, but candidates in both areas complete a core of required courses.

**Graduate programs**

**Advisers:** B. Browne, D. Jimerson (Coordinator), W. Tuttle

All courses used to satisfy the department major or minor requirements, whether taken in the department or elsewhere, must be graded C or above.

**MUSIC EDUCATION: CERTIFICATION PROGRAM (K-12)**

Advisers: B. Browne, D. Jimerson (Coordinator), W. Tuttle

The music education program is a graduate curriculum designed to prepare students for licensure for teaching in the state of Oregon. The courses listed below are undergraduate courses designed to prepare the student for the graduate curriculum in music education. The student must complete a bachelor's degree.

**Technical courses**  
Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mus 235, 236, 237 Percussion, Wind, and Brass Methods</td>
<td>3</td>
</tr>
<tr>
<td>Mus 318 or 319 Instrumental or Choral Arranging</td>
<td>2</td>
</tr>
<tr>
<td>Mus 320 Fundamentals of Conducting</td>
<td>2</td>
</tr>
<tr>
<td>Mus 331 Instrumental Conducting</td>
<td>2</td>
</tr>
<tr>
<td>Mus 324 Choral Conducting</td>
<td>1</td>
</tr>
<tr>
<td>Mus 328 Introduction to Musical Careers</td>
<td>2</td>
</tr>
<tr>
<td>Mus 332, 333, 334 String Instruments and Vocal/Guitar Techniques</td>
<td>3</td>
</tr>
<tr>
<td>Mus 409 Practicum</td>
<td>1</td>
</tr>
<tr>
<td>Mus 474 MIDI Applications</td>
<td>2</td>
</tr>
<tr>
<td>Mus 484 Music with Children</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total 23**

**Other music courses**  
Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mus 111, 112, 113 Music Theory I</td>
<td>9</td>
</tr>
<tr>
<td>Music 114, 115, 116 Sight-Singing/Ear Training</td>
<td>3</td>
</tr>
<tr>
<td>Mus 203 Music in the Western World</td>
<td>4</td>
</tr>
<tr>
<td>Mus 108 Performance Attendance (Nine terms)</td>
<td>0</td>
</tr>
<tr>
<td>Mus 105, 109, 197 Band, Chorus, Orchestra, or Jazz Band</td>
<td>6</td>
</tr>
<tr>
<td>Mus 211, 212, 213 Music Theory II</td>
<td>9</td>
</tr>
<tr>
<td>Mus 214, 215, 216 Sight-Singing/Ear Training and Keyboard Harmony</td>
<td>3</td>
</tr>
<tr>
<td>Mus 304, 305, 306 Music History</td>
<td>12</td>
</tr>
<tr>
<td>Mus 395, 396, 397, or 398 Band, Choir, Orchestra, or Jazz Band</td>
<td>6</td>
</tr>
<tr>
<td>MuP 180, 190, 390 Applied Music (minimum of 6 credits of MuP 390 are required)</td>
<td>4</td>
</tr>
<tr>
<td>Four credits selected from the following:</td>
<td>4</td>
</tr>
<tr>
<td>Mus 355</td>
<td>Music History</td>
</tr>
<tr>
<td>Mus 374</td>
<td>World Music</td>
</tr>
<tr>
<td>Mus 376</td>
<td>American Musical Traditions</td>
</tr>
</tbody>
</table>

Music electives must be chosen by student in consultation with adviser.  

**Total 76**

**Non-music courses**  
Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay 311 Human Development</td>
<td>4</td>
</tr>
<tr>
<td>Ed 420 Introduction to Education and Society</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total 8**

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1. Music majors and minors and Jazz majors and minors must enroll in Applied Music and the related large ensemble (Mus 195/395, 196/396, 197/397, 198/398) each term.
2. Practicum Mus 409 must be taken with both Mus 328 and 484.
3. To be taken concurrently with Applied Music each term through completion of MuP 390. Student attends eight performances.
4. Master of Music candidates must continue to register for applied music credits if a performance major, and conducting credits if a conducting major, until the completion of the Graduate Project or Recital, even if this exceeds the 12 credit minimum.
Courses
Courses with an asterisk (*) are not offered every year.

Mus 101, 102, 103
Basic Materials of Music (4, 4, 4)
Basic course in the theory, structure, and literature of music, requiring no previous musical experience. Includes basic sight-singing, music reading, writing, score analysis and composition in a variety of musical styles. For non-majors and preparation for students for enrollment in Music Theory I.

Mus 111, 112, 113
Music Theory I (3, 3, 3)
Provides a thorough ground-work in the melodic, harmonic, and rhythmic elements of music with written exercises and analysis based on the styles of Bach, Haydn, Mozart, Beethoven, and other 17th and 18th century composers. Registration in the appropriate Sight-Singing/Ear Training course is required. An entrance placement examination will be given. Basic Keyboard Skills is recommended for music majors and minors.

Mus 114, 115, 116
Sight-Singing/Ear Training (1, 1, 1)
Studies to develop the ability to sight-sing notation at sight and to recognize and notate aural patterns. Registration in the appropriate Music Theory I course is required.

Mus 125, 126, 127
Guitar Workshop (2, 2, 2)
A workshop for discussion and applications of guitar related topics. Topics to include technique, sight-reading, transcribing. Audition may be required.

Mus 185
Guitar Ensemble (1)
A large guitar ensemble. Audition may be required.

Mus 188
Performance Attendance (No credit.)
The student is expected to attend a minimum of eight live performances approved by the Department of Music for each term registered. It is expected that students will register for Performance Attendance concurrently with registration for Applied Music until the requirement for Performance Attendance is completed.

Mus 189
Repertoire Study (1)
Study and performance of selected repertoire. Available only to students enrolled in large ensemble, chamber music or applied music. Prerequisite: consent of instructor.

Mus 190
Applied Music (1-4)
Freshman year. Individual instruction in organ, piano, harpsichord, voice, guitar, orchestral and band instruments. Maximum: 12 credits. Prerequisites: approval of faculty applied music supervisor.

Mus 191, 192, 193
Class Instruction (2, 2, 2)
Class instruction in instruments or voice. Offerings include piano, guitar, and voice. Students in Music Theory I course should be enrolled in Mus 46.

Mus 194
Chamber Music (1)
Instruction in the art of small ensemble performance; the established repertory of string, wind, keyboard, or vocal chamber music. Maximum: 6 credits. Audition may be requested. Prerequisite: consent of instructor.

Mus 195
Band (1)
Maximum: 6 credits. Audition may be requested.

Mus 196
Orchestra (1)
Maximum: 6 credits. Audition may be requested.

Mus 197
Chorus (1)
Maximum: 6 credits. Audition may be requested.

Mus 198
Jazz Lab Band (1)
Performance of jazz literature in a big band setting. Maximum: 6 credits. Audition may be requested.

Mus 199
Special Studies (Credit to be arranged.)

Mus 201, 202
Introduction to Music (4, 4)
Designed for non-majors. Course involves lectures, reading, and listening. Course may emphasize music of different world cultures. Successively the course deals with elements of music and small forms (201), and large forms of music and categories of musical literature (202).

Mus 203
Music in the Western World (4)
Designed for music majors and others with the ability to read music. Introduction to the great composers and their compositions within a historical framework.

Mus 211, 212, 213
Music Theory II (3, 3, 3)
Continuation of the study of harmony. Introduction to harmonic counterpoint. Composition in small forms in various 18th, 19th, and 20th century idioms. Registration in the appropriate Sight-Singing/Ear Training and Keyboard Harmony course is required. Prerequisites: Mus 46, 113, and 116.

Mus 214, 215, 216
Sight-Singing/Ear Training and Keyboard Harmony (1, 1, 1)
Application of theoretical principles to the keyboard; understanding more advanced theory through the keyboard. Elementary score reading, keyboard harmonization of folk tunes, advanced work in sight-singing and ear training. Registration in the appropriate Music Theory II course is required. Prerequisites: Mus 46, 113, and 116.

Mus 235, 236, 237
Percussion, Woodwind and Brass Instruments (1, 1, 1)
A study of the wind and percussion instruments of the orchestra and band for students in the teacher education program.

Mus 261, 262
History of Rock Music (4, 4)
Traces the history and development of a popular music style in the United States, Great Britain, and other parts of the world. Includes other types of popular music in the twentieth century.

Mus 271, 272, 273
Jazz Improvisation (2, 2, 2)
Introduces the fundamentals of jazz improvisation. Beginning jazz skills include scales, song forms, melodic patterns, and repertoire development. Instructor approval required.

Mus 290
Applied Music (1-4)
Sophomore year. Continuation of Mus 190. Maximum: 12 credits. Prerequisites: Mus 190 and audition.

Mus 301, 302
Survey of Music Literature (4, 4)
For non-majors; study of the history of music through examination of the literature of particular periods as follows: Mus 301: Music from 1700 to 1875; Mus 302: Music from 1875 to present.

Mus 304, 305, 306
Music History (4, 4, 4)
Intensive analytical study of the history of music in the Medieval and Renaissance Periods (Mus 304), Baroque and Classical Periods (Mus 305) and Romantic and 20th century periods (Mus 306). Prerequisites: Mus 113, 203.

Mus 311, 312, 313
Counterpoint (2, 2, 2)
Intensive study of music reflecting the polyphonic impulse; analysis and application to exercises in two-, three-, and four-voice counterpoint. Prerequisites: Mus 211, 212, 213.

Mus 314, 315, 316
Harmonic and Structural Analysis (2, 2, 2)
Thorough study of formal analysis, including the phrase unit, period, two- and three-part song forms, developed ternary forms, sonata, symphony, concerto, etc. Prerequisites: Mus 211, 212, 213.

Mus 318
Instrumental Arranging (2)
Fundamentals of arranging music for instrumental ensembles. Emphasis on basic principles of orchestration and their practical applications. Prerequisite: Mus 213.

Mus 319
Choral Arranging (2)
Fundamentals of arranging music for vocal ensembles. Emphasis on basic principles of SATB writing. Prerequisite: Mus 213.

Mus 320
Fundamentals of Conducting (2)
The basic principles of conducting as they apply to both instrumental and vocal ensembles. Basic baton technique and beat patterns. Development of an independent use of the hands. Fundamentals of score reading, both instrumental and vocal. Prerequisite: Mus 213.
Mus 321
Instrumental Conducting (2)
The principles of conducting and training instrumental organizations. Prerequisite: Mus 320.

Mus 322
Choral Conducting (2)
The principles of conducting and training choral organizations. Prerequisite: Mus 320.

Mus 325, 326, 327
Guitar Workshop (2, 2, 2)
A workshop for discussion and applications of guitar related topics. Topics to include technique, sight-reading, transcribing. Audition may be required. *Mus 328
Introduction to Musical Careers (2)
Introduction to various career choices in music. Emphasis on music education. Concurrent enrollment in an appropriate practicum (Mus 409) required. Prerequisites: Mus 111, 203.

Mus 332, 333, 334
Stringed Instruments and Vocal Techniques (1, 1, 1)
A study of stringed instruments (Mus 332, 333) and vocal and guitar techniques (Mus 334). For students in the teacher education program.

Mus 351
Accompanying (2)
Theoretical and practical study of the art of accompanying vocal and instrumental solos and performing duo-sonatas.

Mus 355
Jazz History (4)
Examines the development of jazz from its African and European roots and its origins in New Orleans to its florescence in Chicago and New York. Covers period from about 1900 to 1960. Focuses on important musicians and major musical styles.

Mus 360
The Guitar: its History and Music (4)
This course is designed to explore the origins of the guitar by examining its history, repertoire and performers. The course will look at all aspects of the guitar’s history from the related ancient Sumerian stringed instruments to the modern-day electric guitar.

Mus 361, 362
History of Rock Music (4, 4)
Traces the history and development of a popular music style in the United States, Great Britain, and other parts of the world. Includes other types of popular music in the twentieth century.

Mus 374, 375
World Music (4, 4)
Study of the major musical cultures of Asia, the Middle East, and sub-Saharan Africa. Explores social and cultural contexts, instrument types, and structural organization of the music. Emphasis on listening.

Mus 376
American Musical Traditions (4)
Examines the diversity of musical traditions found in American history and culture. Included are African American, Anglo-American, Hispanic, and Native-American musical cultures, in the areas of folk, popular, and classical music genres.

Mus 381
Music Fundamentals (4)
Basic musicianship for the elementary teacher.

Mus 383
Guitar Orchestra (1)
A large guitar ensemble. Audition may be required.

Mus 389
Repertoire Study (1)
Study and performance of selected repertoire. Available only to students enrolled in large ensemble, chamber music or applied music. Prerequisite: consent of instructor.

Mus 390
Applied Music (1-4)
Junior year. Continuation of Mus 290. Maximum: 12 credits. Prerequisites: Mus 290 and audition.

Mus 394
Chamber Music (1)
Instruction in the art of small ensemble performance, the established repertory of string, wind, keyboard, or vocal chamber music. Maximum: 6 credits. Prerequisite: consent of instructor.

Mus 395
Band (1)
Maximum: 6 credits. Audition may be requested.

Mus 396
Orchestra (1)
Maximum: 6 credits. Audition may be requested.

Mus 397
Chorus (1)
Maximum: 6 credits. Audition may be requested.

Mus 398
Jazz Lab Band (1)
Performance of jazz literature in a big band setting. Maximum: 6 credits. Audition may be requested.

Mus 399
Special Studies (Credit to be arranged.)
Mus 401/501
Research (Credit to be arranged.) Consent of instructor.

Mus 404/504
Cooperative Education/Internship (Credit to be arranged.)

Mus 405/505
Reading and Conference (Credit to be arranged.) Consent of instructor.

Mus 407/507
Seminar (Credit to be arranged.) Consent of instructor. Recent topics have included Style Analysis; Style Criticism; Music History; Music in the Elementary School; Seminar in Composition.

Mus 408/508
Workshop (Credit to be arranged.)

Mus 409/509
Practicum (Credit to be arranged.)

Mus 410/510
Selected Topics (Credit to be arranged.)

Mus 424/524, 425/525, 426/526
Instrumental Jazz Arranging (2, 2, 2)
In-depth study and application of the fundamentals of composing and arranging for small to large jazz ensembles. Subjects included are history, transposition, instruments, forms, harmonic and melodic construction, rhythm section, voicing, moving harmonization, score and part preparation, vocal arranging techniques, rehearsal techniques, and MIDI applications. Instructor approval required.

Mus 427/527
Opera Workshop (1)
A workshop in preparing and performing operatic literature for advanced singers. Prerequisite: consent of instructor through audition.

Mus 428/528
Opera Production (2)
Annual production of a major operatic work. Designed for singers, orchestral instrumentalists, and technical support staff in the areas of costume, set design, and other areas. Casting for production is by audition during winter quarter.

Mus 430/530
Song Literature (3)
Study of the solo literature for voice through analysis of scores and recordings and live performances. Historical perspectives from Elizabethan song to 20th-century art songs. Prerequisites: Mus 304, 305, 306.

Mus 431/531
Chamber Music Literature (3)
Historical survey of the music associated with the chamber music repertoire from 1600-1950. Emphasis on analysis of scores and recordings. Prerequisites: Mus 304, 305, 306.

Mus 432/532
Band Wind Literature (3)
A study of literature for ensembles of wind and wind/percussion instruments from about 1600 to the present. Historical perspective will be gained through reading, style-analysis, and listening. Attention will be given to the practical application of band literature in elementary and secondary teaching situations. Prerequisites: Mus 304, 305, 306.

Mus 433/533
Orchestral Literature (3)
A historical survey of the music associated with the symphony orchestra from the development of each orchestral instrument to the present day. Intensive study of those works of great significance to the symphony orchestra from c. 1400 to the present, with examples via listening and study of scores, will be included. Prerequisites: Mus 304, 305, 306.
A study of Baroque, Classical, Romantic, and Twentieth Century literature for keyboard instruments. In addition to providing an overview of the historical development of keyboard music, specific works from the repertoire of each period will be selected for intensive study and performance. Intended primarily for piano or harpsichord majors. Prerequisite: by audition.

*Mus 439/539

Instrumental Literature (3)

An intensive study of the development of literature for various individual or groups of instruments (e.g., flute, clarinet, oboe, bassoon, saxophone, trumpet, horn, trombone, tuba, violin, viola, cello, bass, percussion, brass, woodwinds, strings). The course may be listed with the specific instrument in the title. Prerequisites: Mus 304, 305, 306.

Mus 441/541, 442/542, 443/543

Advanced Conducting (3, 3, 3)

A study of technical and interpretative problems encountered in the rehearsal and conducting of standard symphonic or choral literature. Experience in conducting this literature. Particular attention given to the problems facing the public school music director. Prerequisite: Mus 321 or 322.

Mus 451/551, 452/552

Advanced Keyboard Skills (3, 3)

This course investigates and applies advanced theoretical concepts to keyboard playing and improvisation. Applications include sightreading, transposition, harmonization, and figured bass reading. Prerequisite: by audition.

Mus 471/571, 472/572, 473/573

Advanced Jazz Improvisation (2, 2, 2)

Advanced concepts of jazz improvisation. Principles of pentatonics, diminished harmonies, inside-outside playing, synthetic scales, and free improvisation. Instructor approval required. Prerequisites: Mus 271, 272, and 273.

Mus 474/574, 475/575

Midi Applications (2, 2)

Study of the fundamentals of MIDI and computer music programs. Includes work on synthesizers, sequencing, and notation software. Prerequisite: consent of instructor.

Mus 481/581, 482/582, 483/583

Pedagogy (3, 3, 3)

Methods, materials, curriculum, and philosophical bases for teaching in a private studio and classroom with focus on individual and group instruction. Prerequisites: Mus 213, 216, 304, 305, 306.

Mus 484/584

Music with Children (3)

Methods and materials for teaching general music classes in the elementary school. Designed for the music specialist; required of all students who seek a basic teaching certificate in music. It is presupposed that all students have performing and theoretical skills and at least one year of music history. Concurrent enrollment in an appropriate practicum (Mus 409) required. Prerequisite: upper-division standing in music.

Mus 485/585, 486/586, 487/587

Diction for Singers: Italian, German, and French (2, 2, 2)

Designed for singers and other musicians interested in classical vocal literature in Italian, German, and French. It presents the principles of lyric diction and provides practice in the skills needed to sing the language correctly, idiocically, and expressively.

MuP 490

Applied Music (1-4)

Senior year. Continuation of MuP 390. Maximum: 12 credits. Prerequisites: MuP 390 and audition.

MuP 491/591

Applied Music in Secondary Area (1-2)

Private instruction in voice, keyboard, guitar, and orchestral or band instruments, not to include the student's major performance area in order to extend the performance skills of the music specialist in the public schools. Graduate students not passing MuP 590 audition will be assigned MuP 591.

Mus 503

Thesis (Credit to be arranged.)

Mus 506

Graduate Project or Recital (2-3)

Final conducting project or performance recital required for all Master of Music degrees.

Mus 511

Music Research Methods (3)

A systematic study of research techniques and materials in music history, literature, and music education. Emphasis on the use of library resources and practical applications of research techniques. Prerequisite: graduate standing in music.

Mus 512

Graduate Theory Review (3)

A course designed for graduate students who need to review their knowledge of basic theoretical concepts. Can be taken for credit but will not be applied toward completion of degree requirements.

Mus 513

Score Reading (3)

Techniques for reading and studying scores with a goal of performance.

Mus 514

Grad History Review (3)

A course designed for graduate students who need to review their knowledge of basic historical concepts of music. Can be taken for credit but will not be applied toward completion of degree requirements.

*Mus 517, 518, 519

Advanced Harmony (2, 2, 2)

A study of the harmonic practices of the late 19th and 20th centuries. Written work, analysis, and theoretical research. Prerequisite: Mus 316.

Mus 520

Analytical Techniques (3)

A study of the formal structure of musical compositions of various styles with the purpose of discovering the sources of unity, variety, order, and expression present in them. Prerequisite: successful completion of the departments graduate entrance examination.

Mus 521

Advanced Band Arranging (3)

Designed to develop fundamental skills in arranging music for concert, marching and stage bands, and small wind and/or percussion ensembles, such as those encountered in the public schools. Transcription skills also will be studied. Emphasis will be on practical application of material presented. Prerequisite: successful completion of the departments graduate entrance examination.

Mus 522

Advanced Orchestral Arranging (3)

Instruction in writing for instruments used in large orchestras, showing basic techniques of scoring for string quartet, woodwind and brass quintet, and percussion ensemble. Practical application through scoring of piano music for various orchestral groups of the nature and capability found in the public schools. Prerequisite: successful completion of the departments graduate entrance examination.

Mus 523

Advanced Choral Arranging (3)

Study of voice types, text setting, and techniques of writing for various combinations of voices. Practice in arranging melodies for two-, three-, and four-part choruses, mixed and unixed, such as those encountered in the public schools. Prerequisite: successful completion of the departments graduate entrance examination.

*Mus 560

Music History: The Medieval Period (2)

Intensive, analytical study of the history of music from 1400 to 1600 and its relationship to contemporary historical events. Prerequisite: successful completion of the department's graduate entrance examination. Normally limited to graduate music majors only.

*Mus 561

Music History: The Renaissance Period (2)

Intensive, analytical study of the history of music from 1600 to 1700 and its relationship to contemporary historical events. Prerequisite: successful completion of the department's graduate entrance examination. Normally limited to graduate music majors only.

*Mus 562

Music History: The Baroque Period (2)

Intensive, analytical study of the history of music from 1600 to 1700 and its relationship to contemporary historical events. Prerequisite: successful completion of the department's graduate entrance examination. Normally limited to graduate music majors only.

*Mus 563

Music History: The Classical Period (2)

Intensive, analytical study of the history of music from 1750 to 1825 and its relationship to contemporary historical events. Prerequisite: successful completion of the department's graduate entrance examination. Normally limited to graduate music majors only.

*Mus 564

Music History: The Romantic Period (2)

Intensive, analytical study of the history of music from 1825 to 1900 and its relationship to contemporary historical events. Prerequisite: successful completion of the department's graduate entrance examination. Normally limited to graduate music majors only.
emphasizes the need for individual excellence in all aspects of theater and contemporary life. It aims to illuminate the diverse concerns of contemporary life by interpreting classic works to confront and address special issues and problems in current music education.

### Arts Programs

**Undergraduate programs**

Through classroom study, studio/laboratory preparation, and University Theater production, the Department of Theater Arts is committed to providing liberal-arts based preprofessional training which effectively balances theory and practice. Students seeking professional or educational careers, preparing for advanced degree programs, or pursuing nonmajor study of the arts will participate in a production program encompassing new, modern, and classic works interpreted to confront and illuminate the diverse concerns of contemporary life.

The theater arts faculty encourages a firm grounding in all aspects of theater and emphasizes the need for individual excellence. Faculty are active participants in the metropolitan and regional theater community and have worked and continue to work as actors, directors, designers, and consultants for many of the area's professional theaters. Because of Portland State's urban location, students in the department have been able to work in and for local theater companies and are encouraged to do so.

Both majors and minors are urged to plan their program with an advisor from Theater Arts no later than the beginning of their first term of junior standing.

#### Admissions requirement

Admission to the department is based on general admission to the University. See "Admission requirements" on page 43 for more information.

#### Degree requirements

**Requirements for major.** In addition to meeting the general University degree requirements, the major in theater arts will meet the following requirements:

- **Mus 559** Advanced Instrumental Methods (3)
  - Designed for the experienced teacher. In addition to studies of current methods and trends in instrumental music teaching, the course also provides a forum for problem solving and dealing with special issues and problems in current music education.
  - Maximum: 6 credits. Prerequisite: graduate standing in music.
- **Mus 590** Chamber Music (1)
  - Individual instruction in small ensemble performance, the established repertoire of string, wind, keyboard, or vocal chamber music. Maximum: 6 credits. Prerequisite: graduate standing in music.
- **Mus 594** Orchestra (1)
  - Maximum: 6 credits. Prerequisite: graduate standing in music.
- **Mus 596** Music History: Early 20th Century (2)
  - Intensive, analytical study of the history of music since 1950 and its relationship to contemporary historical events. Prerequisite: successful completion of the department's graduate entrance examination. Normally limited to graduate music majors only.
- **Mus 588** Advanced Choral Methods (3)
  - Designed for the experienced teacher. In addition to studies of current methods and trends in choral music teaching, the course also provides a forum for problem solving and dealing with special issues and problems in current choral music education.
- **Mus 589** Advanced Choral Methods (3)
  - Designed for the experienced teacher. In addition to studies of current methods and trends in instrumental music teaching, the course also provides a forum for problem solving and dealing with special issues and problems in current music education.
  - Maximum: 6 credits. Prerequisite: graduate standing in music.
  - Required for students in the Bachelor of Music in Performance and Career Planning program. Public recital during the junior year (30 minutes minimum).
  - Mus 49
  - Senior Recital (No credit)
  - Music majors must present all or part of a recital during their senior year.

**Noncredit**

- **Mus 46** Piano Proficiency Exam (No credit)
- **Mus 47** Final Project (No credit)

All Bachelor of Arts and Bachelor of Science degree candidates must complete a final project consisting of one of the following:

1. A half recital, (2) a performance project, (3) regular performances on area recitals.

#### Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA 111, 112 Technical Theater I and II</td>
<td>6</td>
</tr>
<tr>
<td>TA 134, 135 Technical Theater Production I and II</td>
<td>8</td>
</tr>
<tr>
<td>TA 141, 142 Acting I and II</td>
<td>8</td>
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<tr>
<td>TA 252 Stage Makeup</td>
<td>2</td>
</tr>
<tr>
<td>TA 301 Script Analysis</td>
<td>4</td>
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<tr>
<td>TA 311 Scene Design I</td>
<td>4</td>
</tr>
<tr>
<td>TA 316 Technical Theater Lab</td>
<td>2</td>
</tr>
<tr>
<td>TA 321 Intro to Costume Design</td>
<td>4</td>
</tr>
<tr>
<td>TA 364 Directing II</td>
<td>4</td>
</tr>
<tr>
<td>TA 464, 465 Development of Dramatic Art</td>
<td>8</td>
</tr>
</tbody>
</table>

12 credits chosen from the following:

- **Mus 47** Final Project (No credit)
- **Mus 49** Senior Recital (No credit)

12 credits from the theater arts curriculum maximum may be used to satisfy elective and general requirements. 

In fulfilling the 20 credit elective requirement, the theater arts major, depending on area of interest and career aspirations, will select one of 3 options:

1. The general option; the performance option; the design/technical theater option.

The student who chooses the general option should select 20 elective credits from the theater arts curriculum.
The student who chooses the technical theater option should select from the recommended courses in one of three tracks: scenography, lighting, or costume.

**Recommended courses in the scenography track include:**
- TA 312 Scene Design II (3)
- TA 314 Lighting Design I (3)
- TA 317 Theater Technologies (2)
- TA 414 History of Decor (4)
- TA 421 Costume Design (3)
- TA 430 Scene Design III (3)

**Recommended courses in the lighting track include:**
- TA 313 Scene Design II (3)
- TA 314 Lighting Design II (3)
- TA 317 Theater Technologies (2)
- TA 408 Workshop (2)
- TA 421 Costume Design (3)
- TA 435 Lighting Design II (3)
- TA 472 Theater History: Appia/Craig (4)

**Recommended courses in the costume track include:**
- TA 313 Scene Design II (3)
- TA 325 Costume Construction (4)
- TA 326 Pattern Development (4)
- TA 421 Costume Design (3)
- TA 425, 426 History of Dress I and II (8)

Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department major requirements.

- At least 16 credits of upper-division theater arts courses, including 2 credits from TA 353, TA 354, and/or TA 355, must be taken in residence at Portland State University.

**Requirements for minor.** To earn a minor in theater arts a student must complete 28 adviser-approved credits (12 credits must be taken in residence at Portland State University), to include the following:

- One of the following sequences: \[ \text{Credits} \]
  - TA 111, 112 Technical Theater I and II taken with TA 114, 115 Technical Theater Production (8)
  - TA 141, 142 Acting I and II (8)
  - Theater Arts electives (at least 12 upper-division) \[ \text{Credits} \]
  - TA 464, 465 Development of Dramatic Art I and II
  - TA 467, 468 Modern Theater I and II
  - TA 471, 472 Theater History

**Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling department minor requirements, with the exception of**

- TA 101 Theater Appreciation, TA 131 Understanding Movies, and TA 135 Classic Movies.

**SECONDARY EDUCATION PROGRAM**

**Adviser:** W. M. Tate

It is imperative that the student who wishes to teach theater arts in secondary school be in contact with the Department of Theater Arts secondary education adviser as early as possible, so that various options and requirements can be fully explained and a program of study developed.

**Graduate program**

The Theater Arts Department offers the degrees of Master of Arts and Master of Science. The program of each graduate student is planned in consultation with the departmental adviser.

**Admission requirements**

A prospective student shall be admitted to graduate study after the department has reviewed the student's qualifications and recommended acceptance into the specific degree program.

The prospective M.A./M.S. graduate student who, after initial admission to the graduate program, does not enroll for classes within one calendar year shall have admission to the degree program canceled.

**Degree requirements**

University master's degree requirements are listed on page 69. Specific departmental requirements are listed below.

**Master of Arts or Master of Science.** Prospective graduate students who plan to earn an M.A. or M.S. degree should present a minimum of 24 credits in theater arts, including 8 credits in acting, 4 credits in directing, 8 credits in technical theater, and 4 credits in costume, or equivalent competencies as determined by the department. Individual students may be required to complete additional graduate and undergraduate courses to make up for deficiencies.

The Master of Arts degree is recommended for students who want to focus their graduate study on research and scholarship in the history, literature, and criticism of the theater and who may also plan to continue their graduate work in a doctoral program in theater. The Master of Science degree is suggested for students who wish to focus more intensively on performance and production areas in preparation for a career in the professional theater and/or further degree work in a Master of Fine Arts theater program.

All master's degree students must successfully complete a minimum of 45 graduate credits with at least 33 credits of approved courses in theater arts. Twelve credits may be taken in approved areas outside the Department of Theater Arts. In addition, the student must successfully complete one of the following projects, for which no fewer than 6 graduate credits in theater arts will be given: (1) a research thesis on an approved topic from the fields of theater history, theory, practice, or dramatic literature and criticism; (2) two papers of appropriate length on subjects chosen from the fields of theater history, theory, practice, or dramatic literature and criticism; (3) a project in directing, scene design, lighting design, acting, or costume design; or (4) the composition of two one-act plays or one full-length play. An oral examination is required.

The Master of Arts student must demonstrate competence in the use of a foreign language and will typically complete the degree program with a thesis, playwriting, or two paper project. The Master of Science student must demonstrate expertise in skills pertaining to either advanced theater performance or design and will typically complete the degree program with a project in directing, acting, scene design, costume design or lighting design, a project in playwriting, or a two-paper project.

**Courses**

Courses with an asterisk (*) are not offered every year.

**TA 101**

Theater Appreciation (4)

This course is intended as a general introduction to the art of the theater: acting; directing; playwriting; scenic, costume, and lighting design.

**TA 111, 112**

Technical Theater I, II (3, 3)

First term of sequence concerns the planning and building of sets and stage properties, and the production organization skills needed to mount theatrical productions. Second term adds elements of stage lighting, scene painting, and theater sound. Both terms require a three-hour lab period per week and participation in departmental productions presented that term. Must be taken in sequence.

**TA 114, 115**

Technical Theater Production I, II (1, 1)

Attached to TA 111, 112 will combine skills in practical construction of stage sets with actual production experience on department productions.
TA 131
Understanding Movies (4)
An introductory course in film appreciation with special emphasis on a cinematic art. Elements to be considered will include cinematography, performance, edited image, and sound. Selected films will be shown.

TA 135
Classic Movies (4)
Study and analysis of representative films with special emphasis on the importance of directorial concept and the screenplay. Relationships between film and theater will be examined.

TA 141, 142
Acting I, II (4, 4)
This sequence is concerned with both the method and the techniques of the actor. Must be taken sequentially. Students are urged to present themselves in public performance during the sequence.

TA 144
Voice for the Actor I (3)
An introductory course in basic principles and techniques of voice production specifically for themselves in public performance during the sequence.

TA 145
Acting Workshop (2)
Rehearsal, performance, and analysis of scenes directed by Directing I students for studio presentation and critique. Prerequisite: TA 141. Maximum: 6 credits.

TA 146
Acting/Playwriting Workshop (3)
Readings, discussions, and walk-throughs of plays written by Playwriting II students. Prerequisite: TA 142.

TA 147
Movement for the Actor (3)
Introduction to concepts and techniques of theatrical movement and physical theater. Will utilize a variety of relaxation, centering, stylization, and imagery exercises designed to increase body awareness and expressiveness. Skills in ensemble, mime, mask, and light acrobatics will be developed.

TA 199
Special Studies (Credit to be arranged.)

TA 241, 242
Improvisational Acting I, II (3, 3)
Seeks to acquaint the student through exercises, theater games, and study of basic techniques for creative role playing with the skills and techniques necessary for improvisational acting and development of material for public performance. Must be taken in sequence.

TA 252
Stage Makeup (2)
A study of the basic principles of the art and technique of stage makeup.

TA 253
Workshop Theater I (1-3)
Training in theater production through the intensive study and rehearsal of scenes and plays. Maximum: 12 credits.

TA 299
Special Studies (Credit to be arranged.)

TA 301
Script Analysis (4)
Examination and analysis of fundamental principles of dramatic structure, form, and style through study and analysis of representative plays selected from major periods. Emphasis on the production implications of selected texts.

TA 305
Understanding Theater (4)
An investigation of theater designed to develop a heightened awareness of how the theater arts express and communicate ideas and experiences. To expand critical awareness of the process by which theater creates meaning and communicates through performance to contemporary audiences. Course will examine the dynamic relationship between theater and the society it both mirrors and influences.

TA 311
Scene Design I (4)
A study of visual arts principles as related to scenic design. Projects in stage geography design composition, and visual imagery are used to develop the student's communication skills in the area of scenic design. Prerequisites: TA 111, 112, 301, 316. Recommended: TA 114 and 115.

*TA 312
Scene Painting (3)
Training to expand the student's basic skills in traditional methods and techniques of scenic painting. Prerequisites: TA 111, 112. Recommended: TA 114, 115, and 316.

TA 313
Scene Design II (3)
Basic principles of scenic design for the theater. Prerequisite: TA 311.

TA 314
Lighting Design I (3)
Practical and theoretical study of lighting the stage. Developing student awareness of how light affects objects in the theater laboratory and the crafting of intelligent lighting plots. Prerequisites: TA 112, 301, 316.

TA 316
Technical Theater Lab (2)
Laboratory course designed to allow students to further develop stagecraft skills and gain additional practical production experience. Prerequisite: TA 111, 112. Recommended: TA 114 and 115.

*TA 317
Theater Technologies (2)
The study and practical application of advanced techniques and materials in all aspects of stagecraft, including drafting and drawing for the scene shop, the organization and planning of scenery construction within a production calendar, and problem solving on current department productions. Prerequisites: TA 111, 112, 316. Recommended: TA 114, 115

TA 321
Introduction to Costume Design (4)
An introduction to the theory, techniques, and design principles of contemporary stage costumes. Prerequisites: TA 111, 301.

*TA 325
Costume Production (2)
A study and practical application of stage costume construction techniques, beginning and advanced. Students will participate in the construction of costumes for departmental productions. Recommended prerequisite: 3 credits of theater arts. Maximum 6 credits.

*TA 326
Pattern Development (1-4)
A study and practical application of the methods for creating patterns for theatrical costumes, including flat drafting, draping, and period pattern adaptation. Prerequisites: TA 325. Recommended: TA 321.

*TA 327
Costume Technology (1-4)
A study and practical application of costume craft and decorative techniques, including fabric dyeing and painting and accessories fabrication. Recommended prerequisite: TA 321.

TA 330
Multicultural Theater (1-4)
Exploration of the diversity of our society through theater — comparing and contrasting the works of certain ethnic specific writers and those writers often considered to be in the mainstream of the modern theater.

TA 341, 342
Intermediate Acting (4, 4)
Study and practice in acting technique, scene analysis, and interpretation of dramatic materials for performance. Must be taken in sequence. Prerequisites: TA 141, 142.

*TA 344
Voice for the Actor II (3)
An intermediate course in the principles of voice production for the stage, concepts and techniques for adapting the voice to various stage environments, and techniques necessary for analyzing stage speech problems and developing appropriate solutions. Prerequisite: TA 144.

*TA 346
Stage Dialects (4)
An introduction to the method and techniques of dialect production for theatrical performance, including a survey of basic American, English, and European dialects.

TA 352
Workshop Theater II: Acting-directing (1-3)
Workshop in acting-directing. Maximum: 6 credits toward major requirements. Prerequisite: consent of instructor.

TA 354
Workshop Theater II: Technical Theater (1-3)
Workshop in technical theater. Maximum: 6 credits toward major requirements. Prerequisite: consent of instructor.

TA 355
Workshop Theater II: Management And Public Relations (1-3)
Workshop in theater management and public relations. Maximum: 6 credits toward major requirements. Recommended prerequisite: consent of instructor.

TA 364
Directing I (4)
Study and practice in play analysis and directing of scenes. Prerequisites: TA 141, 142, 301.
TA 370
Topics: Theater, Media, and Culture (4)
Study of a variety of dramaturgical, cultural, and historical issues as they appear in film, television, and other theatrical media. From quarter to quarter topics might include: Shakespeare on Film, 50s: Media and Culture, American Cinema, American Culture, and Vietnam on Film.

TA 399
Special Studies (Credit to be arranged.)

TA 401/501
Research (Credit to be arranged.)

TA 402/502
Independent Study (Credit to be arranged.)

TA 404/504
Cooperative Education/Internship (Credit to be arranged.)

TA 405/505
Reading and Conference (Credit to be arranged.)

TA 406/506
Special Projects (Credit to be arranged.)

TA 407/507
Seminar (Credit to be arranged.)

Recent topics have included Introduction to Research and Conference (Credit to be arranged.)

TA 408/508
Workshop (Credit to be arranged.)

TA 409/510
Workshop (Credit to be arranged.)

*TA 414/514
History of Decor (4)
A historical survey of period decor focusing on furniture and interior architectural detail from Egyptian to modern times with emphasis on periods most commonly used in theater production. Recommended prerequisite: 6 credits of theater arts.

*TA 421/521
Costume Design (3)
An in-depth study of costume design principles. Emphasis is placed on the design of costumes for specific plays, using a variety of styles and rendering media. Recommended: TA 321.

TA 425/525, 426/526
History of Dress I, II (4, 4)
Historical survey of dress in Western civilization from ancient Egypt to modern times with emphasis on the aesthetic, cultural, and political expressions of clothing. Course may be taken out of sequence. Prerequisite: upper-division standing.

*TA 430/530
Scene Design III (3)
Advanced study of scenic design problems and concept development. Maximum: 6 credits. Prerequisite: TA 314.

*TA 435/535
Lighting Design II (3)
Advanced lighting design skills and techniques involving the practical application of script analysis and collaboration techniques while working in the departments Studio Theater lighting student-directed, one-act plays and/or participating in departmental stage productions. Prerequisite: TA 314. Maximum: 6 credits.

*TA 441/541
Acting Studio (1-5)
Advanced studio work and individual projects in acting to consist of analysis, preparation, rehearsal, and studio performance of dramatic material representing a range of forms and styles. Maximum: 18 credits. Recommended prerequisite: 16 credits of acting or equivalent plus instructor approval based on audition and/or interview.

TA 455/555
Directing II (4)

*TA 460/560
Advanced Directing (3)
Specific problems in directorial methods and styles for presentation in public performance. Prerequisite: TA 455 or equivalent experience. TA 464/564, 465/565 Development of Dramatic Art (4, 4)
Survey of dramatic literature and theater history from ancient times to the emergence of the modern theater in the 19th century. The course is chronological in its presentation but each term may be taken separately.

TA 467/567, 468/568
Modern Theater I, II (4, 4)
A consideration of theater and drama from the late 19th and early 20th century to the present. Representative plays chosen from continental European, English, Irish, and American repertoires. Examination of key directors and trends in staging. Course may be taken out of sequence. Prerequisite: upper-division standing.

TA 469/569
Women, Theater, and Society (4)
An examination of ways in which women and sexuality have been represented in Western theatrical production since the Greeks. Selected topics will be analyzed relating feminist theories to the creation of the theater arts by women, with consideration of cultural contexts in which they work. Study of artistic practice by women in relation to issues of power, representation, and access.

TA 471/571
Theater History: Periods and Topics (1-4)
Concentrated study of a particular period and/or topic in theater history: for example, Ancient Greek Theater and Drama, Medieval and Renaissance Theater, Theater and Science, Restoration/18th Century Drama, American Theater and Drama, and Theatrical Expressionism. Recommended prerequisite: TA 464 and 465 or appropriate sophomore inquiry course.

TA 472/572
Theater History: Major Figures (1-4)
Concentrated study of the contribution of one or more major theater artists: for example, Ibsen, Stanislavsky, Appia, Brecht, and Artaud. Prerequisite: upper-division standing.

TA 474/574, 475/575
Dramatic Writing I, II (4, 4)
A sequence in playwriting involving analysis of dramatic structure, practical application of playwriting techniques. Must be taken sequentially. Recommended prerequisite: 8 credits of TA and/or English.

TA 503
Thesis—(Credit to be arranged.)

TA 511
Introduction to Theater Research (2)
An introductory course in research methods and bibliography for graduate study in theater.
The Graduate School of Social Work offers the only accredited graduate social work education programs in Oregon. The School was established at Portland State University in 1962 by a resolution of the Oregon Legislature. Two degree programs are offered by the School: a Master of Social Work (M.S.W.) degree, which is fully accredited by the Council on Social Work Education, and a Ph.D. degree in Social Work and Social Research.

In addition to the two degree programs, the School is composed of four other educational components: Extended Studies Program in Social Work, which offers nondegree programs; the Regional Research Institute for Human Services, a research facility developed by the Graduate School of Social Work for applied research and development; the Child Welfare Partnership, a cooperative program with the State Department of Human Services; and the Center for the Study of Mental Health Policy and Services, which is a social work research development center.

**Master of Social Work.** The Master of Social Work degree program is designed to prepare graduates for entry into advanced practice in direct human services, community-based practice, or social service administration and management. Students may focus their studies on a selected field of service: mental health; children, youth, and families; the elderly; health care; and services in the juvenile justice or adult correctional systems among others.

The curriculum combines concurrent on-campus coursework and field work in a range of human service organizations. Typical practice settings are mental health programs, public welfare and human service agencies, schools, hospitals and health care centers, courts, family service agencies, correctional services, community planning agencies, legislative offices, child and youth service agencies, neighborhood centers, multicultural service centers, and programs for persons who are elderly. Each student's program of study consists of a combination of required and elective courses. The required core courses are in the following areas: (1) social work practice, (2) social welfare policy and services, (3) human behavior in the social environment, and (4) research. Core courses also cover content in the following areas: economic and social justice, populations at risk, ethics and values, and diversity. Additionally, students participate in field instruction during each of the two years of full-time study.

Three plans of study are available. In the two-year (six-term) option, students enroll in two or three courses and participate in a field practicum each term. In the three-year (nine-term) option, students enroll in two courses per term in the first year and complete additional courses and practica during the next two years. In the four-year option, students enroll in two classes per term in the first and third years and field practicum and one class per term in the second and fourth years. Day and evening sections of many courses are available. In fall 2001 a three-year distance graduate education option was implemented. The program is located on the campuses of Blue Mountain Community College in Pendleton and Southern Oregon University in Ashland, delivered through a combination of on-site instruction and interactive technology.

Also, a certificate in gerontology may be obtained through the Institute on Aging while the student completes requirements for the M.S.W. degree.
Doctor of Philosophy in social work and social research. The Graduate School of Social Work offers the Ph.D. in Social Work and Social Research. The program offers a unique opportunity to integrate practice, policy, and research. The program prepares students to understand critical social welfare problems, to conduct research and policy analysis related to solutions, to take responsibility for program development and administration in the human services, and to teach and provide leadership. The Regional Research Institute for Human Services and the Child Welfare Partnership are major resources for the program.

Admission requirements

Master of Social Work. Students are admitted fall term only. Admission is selective; applications and all supporting materials must be submitted by February 1 for consideration for admission in September. Early submission of application materials is encouraged. Further information and application forms may be obtained by writing: Graduate School of Social Work, Portland State University, P.O. Box 751, Portland, OR 97207. The telephone number is 503-725-3949 or 725-4712. Application materials for the M.S.W. program are also available online through the school’s Web site at: http://www.swpdx.edu.

The M.S.W. program of the Graduate School of Social Work is open to qualified graduates from colleges and universities of recognized standing. Undergraduate preparation should include a broad background in liberal arts and sciences including human biology, social sciences, and humanities. Competence in written and spoken English is important for social work practice. Students whose native language is not English should include on the scores of the Test of English as a Foreign Language (TOEFL). Students who have completed up to one year of study toward the M.S.W. degree at another graduate school of social work accredited by the Council on Social Work Education may apply for admission and transfer of credits.

Students admitted to the master’s program are required to be in continuous enrollment unless an approved leave of absence has been granted. A student who withdraws from the School must reapply.

Doctor of Philosophy in social work and social research. Applicants for admission to this program must have a master’s degree in social work or have a master’s degree in a related field enhanced by experience in the field of social welfare. Students with a master’s degree in another field may enter the combined program, in which they work simultaneously toward the M.S.W. and Ph.D. degrees. Applicants must have demonstrated capacity for creative and independent work. At least two year’s practice experience in social work or a related field is recommended. Students must apply to and be accepted into the doctoral program after admission to the University as a graduate student. As part of the admission procedure, students must furnish:
- transcripts of undergraduate and graduate studies;
- scores for the Graduate Record Examination (GRE);
- an example of scholarly writing;
- names of four references, two of whom must be academic; and
- a personal statement.

Application must be made by January 15; admission to the program is in the fall term only.

Residence. The program will require the equivalent of approximately three years’ full-time work to complete if the student enters with an M.S.W. Three consecutive terms must be spent in full-time residence (9 credit hours or more) on campus. The minimum credit hour requirement for the Ph.D. is 90, of which at least 27 must be devoted to the dissertation. The Portland State University general doctoral degree requirements are listed on page 69.

Degree Requirements

Master of Social Work. The Portland State University general master’s degree requirements are listed on page 69. The social work M.S.W. student is expected to complete a minimum of 90 quarter credits of required and elective courses of which 54 credits are in classroom instruction and research and 36 credits are in field instruction. Research requirements may be satisfied by completion of 8 credits in research courses.

Doctor of Philosophy in social work and social research. The course of study is focused for each student by analysis of a specific social problem. The course of study consists of three major components: required and elective coursework; required and elective practicum experiences; and dissertation research. A comprehensive examination must be passed. An oral dissertation defense provides a final opportunity for examination of the area on which work has focused.

Course requirements. Each doctoral student is required to select a social problem for study. In the course of doctoral studies, the student will become knowledgeable about the theoretical background necessary to understand this area of interest and proficient in the methodology appropriate for study of the problem, as well as other research approaches.

The coursework for the program consists of three elements: core requirements designed to ensure a solid foundation in the history, theory, and organization of social responses to social problems quantitative and qualitative; social research methods and statistics and supervised research practicum experience; and elective courses related to the student’s plan of study. Students declare a cognate area and must take 8 credit hours outside of the Graduate School of Social Work in that substantive area. Each student’s program will be individually planned and approved. Students in the first and second years of the program are required to attend a Ph.D. seminar that is open to all Ph.D. students and faculty.

A research practicum is required. This involves participating in ongoing or agency- or university-based research under the direction of a qualified supervisor. A teaching practicum (M.S.W. required) may be elected.

Comprehensive examination. A written comprehensive examination is taken in two parts. The first part is taken after completion of foundation coursework. The second part is written when coursework is substantially complete.

Dissertation. After successful completion of the comprehensive examination, the chairperson and dissertation committee is appointed. The student develops a dissertation proposal which is defended orally before the dissertation committee and other interested faculty and students. When the proposal has been approved by the dissertation committee and by the University Human Subjects Research Review committee, the student is considered a candidate for the Ph.D. in social work and social research. A dissertation must be completed following the outlines of the approved proposal. Students must maintain continuous registration while engaged in dissertation research.

Final examination. At the completion of doctoral work, the student defends the completed dissertation before the dissertation committee and other interested faculty and doctoral students. The student is expected to demonstrate knowledge of the topic selected for study, and to show that the dissertation is a contribution to knowledge in the problem area.

Extended Studies. The Extended Studies Program of the Graduate School of Social Work is designed to address the post-master’s educational needs of social workers and other human service professionals; develop and sustain staff training and education programs in collaboration with state and local agencies; and make extended studies in the area of social work and social problems accessible statewide.

In cooperation with professional organizations, the Extended Studies Program in Social Work is prepared to provide conferences, lectures, new career learning, and recent information on practice, human behavior, policy management, supervision,
Courses

Courses with an asterisk (*) are not offered every year.

SW 301 Introduction to Social Work (4)
An introduction to the profession and practice of social work. Assists students to clarify decisions concerning selection of social work as a profession; relates beginning social science theory to the profession. Prerequisites: 4 credits of psychology and 4 credits of sociology.

SW 399 Special Studies (Credit to be arranged.)
Reading and Conference (Credit to be arranged.)
Consent of instructor.

SW 405 Seminar (Credit to be arranged.)
Consent of instructor.

SW 410 Selected Topics (Credit to be arranged.)
Restricted to students in the Child and Family Studies degree program.

SW 500 Field Instruction I-VI (Credit to be arranged.)

SW 501 Data Analysis in Social Work Research (Credit to be arranged.)
Focuses on advanced techniques of qualitative and quantitative data analysis/interpretation for social work practice and program evaluation. Emphasis on comparing, contrasting, and combining these processes of social research, including conceptualization, operationalization and measurement, sampling, data collection, data analysis, probability, and descriptive and inferential statistics. Introduction to the production of research through secondary analysis and/or original research. Prerequisite: SW 550.

SW 502 Laboratory (Credit to be arranged.)

SW 503 Thesis I, II III (Credit to be arranged.)

SW 504 Cooperative Education/Internship (Credit to be arranged.)

SW 505 Reading and Conference (Credit to be arranged.)

SW 506 Special Problems (Credit to be arranged.)

SW 507 Seminar (Credit to be arranged.)

SW 508 Workshop (Credit to be arranged.)

SW 510 Selected Topics (Credit to be arranged.)

SW 520 Social Work and Social Welfare Policy (4)
Course defines and describes social welfare policy and the policy-making process. Examines historical and contemporary issues and their impact on the profession of social work and the institution of social welfare. Emphasis is given to policy analysis and the development of policy-practice skills from the perspective of social and economic justice. Highlights the relationships between social problems, social policies, social programs, and social work practice.

SW 522 Issues in Child Welfare (4)
Discusses the rapid change in the goals and methods of child welfare agencies, those agencies charged with the protection of children and the provision of permanency in their lives. Analysis of the formation of policy to reflect empirically based knowledge, ever changing community forces, and developing practice wisdom. Explores major issues facing child welfare services today. Develops skills for policy change. Prerequisite: SW 520.

SW 523 Health Care Policies and Programs (4)
Advanced policy course analyzes the history of selected health care policies, programs, and disease categories. Emphasizes the context of social work practice in health care. Contemporary outcomes in current health and service delivery systems presented from a policy perspective. Develops skills for policy change. Prerequisite: SW 520.

SW 524 Community Organization (4)
Presents community organizing as a well-established social work method for promoting social change and improving community life through community and institutional reform. Topics for class will include an overview of the history of community organizing, models of community change (locality development, social planning and social action), methods of social change (advocacy, mobilizing, organizing, coalition building, and partnership), examples of community-based organization, leadership development, and measuring the benefit to communities. Discussion also includes understanding the role of power and culture that exists within neighborhoods and communities. Prerequisite: SW 520.

SW 525/625 Poverty: Policies and Programs (4)
Examines the nature and causes of poverty and inequality in the United States and the impact of economic globalization on social work's response to these critical social problems. Studies ways in which people in poverty cope and support each other in low-income urban neighborhoods; examines the ways in which work and welfare interact with each other and with informal social supports. Addresses policy issues, including those involved in both service and income strategies to relieve or prevent poverty; develops skills for effective practice with low-income communities, families, and individuals. Prerequisite: SW 520.

SW 526 Social Work and the Law (4)
Topics include an overview of the legal system, the legal basis of the professional relationship, confidentiality and legal privilege, informed consent, the right to treatment and entitlement of mentally disabled and HIV positive persons, professional malpractice and other legal liabilities— including termination and abandonment— social welfare law, family law and family adoption, and unlawful discrimination. Prerequisite: SW 520.

SW 530 Generalist Social Work Practice I (4)
Overview of the service delivery system with special emphasis on the multiple roles of the generalist social worker, social work values, and ethics. Development of interviewing skills with focus on engagement, development of rapport, definition of purpose, and advocacy. Introduction to theory and the change process at five levels of social work practice: individual, family, group, organization, and community. Special attention to the issues of cultural diversity and populations at risk. Based on the strengths and ecological systems perspectives. Corequisite: SW 500.

SW 531 Generalist Social Work Practice II (4)
Based on the generalist social work practice principles, assessment and goal formulation aspects of the change process emphasized at multiple levels: individual, family, group, organization, and community. Family-centered approach is focused upon. Development of interviewing skills related to assessment with cultural considerations. Collaboration and teamwork examined. Introduction to evaluation. Application of strengths and ecological systems perspectives to assessment. Prerequisite: SW 530; corequisite SW 500.

SW 532 Generalist Social Work Practice III (4)
Based on the generalist social work practice model, intervention and evaluation at multiple levels: individual, family, group, organization, and community. Family-centered approach with emphasis on strategies of promoting empowerment, equity, and social justice. Development of interviewing skills for intervention and role disengagement. Examination of the entire change process with focus on evaluation strategies and technologies. Prerequisite: SW 531, corequisite SW 500.

SW 533 Advanced Practice for Direct Human Services I (4)
Reviews the problem-solving process and introduces the process of constructing a frame of reference or model of practice. Addresses the evaluation of practice and theories for understanding individuals and how they both seek and resist change. Application of theories to the direct social work practice process with consideration of the importance of culture, strengths, and empowerment. Prerequisite: SW 532; corequisite: SW 500.

SW 534 Advanced Practice for Direct Human Services II (4)
Addresses the family of origin perspective on family systems theory. Both the worker's and the client families of origin considered as sources of influence on the intervention process. Provides advanced consideration of family centered practice and integration of other theories with family systems theory. Prerequisite: SW 533; corequisite: SW 500.

SW 535, 536 Advanced Community-Based Practice I, II (4, 4)
Emphasizes the person-environment interplay with a focus on collaborative partnerships between local citizens, leaders, associations, and institutions. Discusses assessment, planning and intervention at the individual, family, neighborhood, and service delivery system levels. Utilizes an assets-based, community development perspective to assist individuals, families and communities in identifying and meeting community needs. Focuses on working as a team, utilization of community resources, and selection of appropriate intervention strategies. Explores individual and community resilience while assisting in implementing local strategies that strengthen pro-
Advanced Social Service Administration and Management I, II (4, 4)
Examines ways of providing high quality, effective, culturally appropriate social work services. Emphasizes interpersonal and technical skills to manage group programs, teams, social work groups. Courses focus upon managing organizational issues and human resources. Builds on the philosophy of consumer-centered management. Prerequisite: SW 532; corequisite: SW 500.

SW 540 Human Behavior in the Social Environment (4)
Examines the biological, psychological, social, and cultural factors interacting across the life course from infancy to old age from an ecological systems perspective. Discusses and critiques major theoretical approaches to human development in its social and cultural contexts. Considers populations at risk and the impacts of racism and other forms of oppression on development. Emphasis is placed on the sources of diversity such as ethnicity, race, gender, sexual orientation, and handicapping conditions.

Advanced Theories of Human Behavior in the Social Environment (4)
Provides an opportunity for students to explore current theoretical developments in the social and behavioral sciences which apply to social work practice including populations at risk. Taught in different sections each of which covers social and cultural contexts for human behavior in the social environment. May be repeated for additional credit. Prerequisite: SW 540.

SW 546 Human Sexuality and Social Work (4)
Psychological, physiological, and cultural perspectives of human sexuality presented and discussed. Application of social work assessment and change strategies relevant to personal and interpersonal dynamics of sexual and intimacy concerns. Prerequisites: SW 532, 540.

Foundation of Social Work Research (4)
Introduction to research in social work. Stresses the importance of research to social work practice and policy. Introduces qualitative and quantitative social work research, group designs, single case studies, and evaluation of programs and of practice. Introduction to critical consumption of research, to ethics of social work research. Considers scientific method, systematic inquiry, relation of theory to research, problem formulation, measurement, sampling, design, and data collection.

Social Work and Health Care (4)
Provides an overview of social work across health care settings and systems. Physiological, psychosocial, and cultural components of illness considered for individuals, families, and groups. Multidisciplinary teamwork, crisis intervention, and ethical dilemmas in health care practice explored. Prerequisite: SW 532.

SW 537 Social Work Perspectives on Mental Health Disorders (4)
Examines major mental disorders from an understanding of the biological, psychological, social, and cultural determinants of mental illness. Focuses on the changing roles of social workers who work with people diagnosed with a mental illness. Topics include history and theories of mental illness, DSM IV classification systems, biopsychosocial model assessment which includes diagnostic interviewing, specialty topics (e.g., homelessness, poverty) and critique of conventional and ethical perspectives. Prerequisites: SW 532, SW 540.

SW 557 Social Work with Depressed Clients (4)
Depression is the leading mental health problem known today. Because depressive disorders are characterized by a complex of biological, psychological, social, and intrapsychic components, this course will take a multi-focal approach to assessment and treatment. The goal is for students to be able to determine the most effective interventions for particular subgroups of depressed clients. Includes dual diagnosis and suicide assessment. Prerequisite: SW 532.

SW 558 Abuse and Trauma: Theory and Intervention (4)
Examines the impact of trauma and abuse on adults, children, and families. Acute and long-term sequelae will be identified, emphasizing the interaction of traumatic and developmental effects. An integrative biopsychosocial intervention model for working with individuals, groups, and families will be explored through crises and trauma, psychodynamic, constructivist, narrative, and feminist theories. Policy practice and advocacy issues, ethical and ideological issues, and current clinical, research, and policy debates in the field will be identified and discussed. The relationship of clinical narrative to contemporary social discourse about abuse and trauma will set the framework for the course, including clinical and empirical knowledge regarding effects of abuse and trauma and efficacy of treatment. Prerequisites: SW 532, SW 540.

SW 559 Brief Therapy and Other Short-term Social Work Interventions (4)
Overview of brief therapy theories, principles, and interventions including crisis intervention. Application to a variety of clients in a diversity of settings. Client selection, assessment, goals, objectives, intervention, and evaluation covered. Additional focus on types of crises interventions with integration of applicable theories and strategies. Includes case presentations. Prerequisite: SW 532.

Social Work with Adolescents and Their Families (4)
Explores clinical social work practice with troubled children and their families. Critically examines theories of normal and abnormal development as well as alternative models of intervention and their applications. Delineation and demonstration of specific clinical strategies and techniques with opportunities to practice and apply to field work. Prerequisite: SW 532.

SW 563 Social Work with Children and Their Families (4)
Explores clinical social work practice with troubled adolescents and their families. Critically examines theories of normal and abnormal development as well as alternative models of intervention and their applications. Delineation and demonstration of specific clinical strategies and techniques with opportunities to practice and apply to field work. Prerequisite: SW 532.

Staff Development and Supervision (4)
Supervision and staff development presented and examined in relation to direct management and community-based social work practice. Roles of supervision in a variety of contexts addressed. Models and techniques compared and integrated with relevant theoretical perspectives. Prerequisite: SW 532.

SW 567 Community Practice with the Long-term Mentally Ill (4)
Focuses on the characteristics of people with long-term mental illness, the impact of the illness on the individuals and their families, and the basic practice principles that contribute to effective community practice with this population. Topics include psychosocial rehabilitation, case management, psychopharmacology, dual diagnosis, and advocacy. Deinstitutionalization and other relevant policies are reviewed. Students are expected to incorporate clinical field work with mentally ill populations or families into class assignments/projects. Prerequisite: SW 532.

Program Evaluation (4)
Models of program evaluation, organizational context of evaluation and relationship to treatment, supervisory, and managerial functions in human service organizations. Focuses on the pro-
cess of conducting a program evaluation, with emphasis on data analysis. Computerized database management models reviewed in relation to evaluation activities. Prerequisite SW 550.

SW 571 Social Work with Alcoholics, Substance Abusers, and Their Families (4) Designed to provide students with foundation knowledge in direct social work practice with substance abusers and their families. The primary goal is to assist students in further development and application of knowledge learned in prior methods courses to their work with substance abusers and their families. Prerequisite: SW 532.

*SW 572 Women's Issues in Social Work Practice (4) Examines the experience of women from developmental, multi-cultural, and gender perspectives. Policy considerations are addressed and applied to circumstances and concerns of women as a group.

*SW 573 Social Work with Populations at Risk (4) Considers forces associated with identification of groups at risk. Examines selected sub-groups using homeless mentally ill people as exemplars. Discusses the structural and cultural differences associated with risk. Reviews and explicates policies, principles, and practice of social work with populations at risk.

SW 574 Social Work with the Frail Elderly (4) Focuses on social work with the frail and vulnerable aged. Social, psychological, physical, and environmental aspects of frailty and vulnerability in old age are studied, and social work interventions with this population are explored.

*SW 575 Ethnic Competence in Social Work Practice (4) Examines different perspectives on acquiring ethnic competence. Reviews different practice methods such as ethnic sensitive practice, cultural awareness, counseling cross culturally and culturally competent practice. Each of the approaches will be examined to determine their relevance, cost, and methods for promoting services which are sensitive to, and appropriate in, the cultural context of the client system. Employs a systems framework for understanding the impact of cultural differences on the helping process. Students will also learn how values and customs of the larger society shape experiences and life chances for ethnically diverse people.

*SW 576 Developing Culturally Competent Organizations (4) Covers the cultural competence model and how organizations and systems prepare for diversity. The genesis and the elements, principles, and value base of the model explored. Examples for agencies and systems preparing for diversity presented. Terminology, theory, and cross-cultural literature are employed by students developing action plans to promote greater competency in agencies and organizations.

*SW 577 Social Work with Addictive Behaviors (4) Presents the basic concepts of addiction, as they relate to: various types of chemical dependency and other addictive behaviors such as eating disorders; basic information concerning selected drugs; current approaches of intervention with the addict; and, the role of contextual systems, with emphasis on the family. Also considers how the addictive behavior affects contextual systems.

SW 578/678 Social Work in the Juvenile and Criminal Justice Systems (4) Grapples with the problem of criminal and delinquent behavior. Considers current controversies concerning the origin and meaning of the behavior; the socio-economic and multi-cultural characteristics of contemporary life contributing to delinquency and crime; social work's role in the "people-processing system"; the major current treatment modalities and inquiry into their effectiveness; social policy issues confronting the juvenile justice system; and current policy and practice trends toward incarceration and away from rehabilitation. Prerequisite SW 520.

*SW 580 Case Management in Human Services (4) Presents the major concepts, and practice principles utilized in the design and delivery of case management within the human service area. Emphasizes strengths and relationships. Perspectives of client, direct service practitioner, planner, and the administrator explored.

SW 601 Research (Credit to be arranged.)

SW 603 Dissertation (Credit to be arranged.)

SW 605 Reading and Conference (Credit to be arranged.)

SW 607 Seminar (Credit to be arranged.)

SW 610 Selected Topics (Credit to be arranged.)

SW 620 Social Problem Analysis: Assessment Phase (3) First in a three course sequence. Focuses on the assessment phase of the problem solving process applied to the student's selected social problem. Emphasis on gathering the information necessary for a comprehensive analysis of the social problem. Includes examination of the major models of society and relevant cultural, historical, and policy-practice issues.

SW 621 Social Problem Analysis: Intervention Phase (3) Intervention phase of the social problem solving process applied to the student's selected social problem. Focuses on the development of a multi-level intervention plan based on review of empirical literature. Program theory and theories of change will be explored. Analysis of policy-level interventions and related effectiveness literature. Construction of logic models. Integration of policy and practice will be emphasized. Prerequisite: SW 620.

SW 622 Social Problem Analysis: Evaluation Phase (4) Evaluation phase of the problem solving process applied to social problems. Focus on evaluation of decisions and their implementation in social agencies. Multi-level monitoring (population-at-risk, programs, and client) taught as part of continuing intervention planning. Attention given to development of client tracking, quality control, multi-level impact analysis, policy/practice outcomes, measurement, research design and statistical analysis. Internet search techniques and database management techniques taught. Reformulation of problems as the outcome of evaluation to help students tie together the phases of problem solving. Prerequisite: SW 621.

SW 630 Empirical Foundations of Knowledge Building in Social Work (3) Examines the assumptions and conceptual foundation of research in social work. Application of alternative research paradigms to questions important to social work. Context of community and social agency emphasized. Ethical issues of participation of vulnerable populations considered. Exploration of social implications of use of research findings.

SW 631 Introduction to Quantitative Research Methods in Social Work (2) Introduces students to basic quantitative methods for applied social work research and examines the assumptions underlying quantitative methods. Experience in applying quantitative methods by developing a proposal for a social work research project. Emphasizes the appropriate use of quantitative and qualitative methods, ethical and cultural issues in quantitative social work research, and application of methods at micro- and macro-levels of social intervention.

SW 632 Empirical Methods of Data Analysis in Social Work Research I (4) Provides preparation in the selection of research designs and statistical methods appropriate for social work research questions. Discusses descriptive and inferential statistical methods common in social work research and considers validity and reliability issues in measurement. Empirical social work studies analyzed and discussed. Includes an application and analysis laboratory. Prerequisite: SW 630, 631.

SW 633 Introduction to Qualitative Research Methods in Social Work (2) Introduces students to qualitative methods for applied social work research. Examines assumptions underlying qualitative methods and compares different qualitative traditions. Students will gain experience in applying qualitative methods in social work by developing a proposal for a qualitative research project. Emphasizes qualitative methods for understanding cultural issues and giving voice to marginalized populations. Reviews ethical considerations in qualitative research in social work. Prerequisite: SW 630.

SW 634 Empirical Methods of Data Analysis in Social Work Research II (4) Using existing data bases from social service agencies and studies at the Regional Research Institute, course provides substantial laboratory experience in data analysis and interpretation. Emphasis placed on strategies of analysis, including multivariate and nonparametric techniques, with comparison of findings obtained by alternative statistical procedures. Additional emphasis on interpretation and presentation of analysis to highlight policy implications. Prerequisite: SW 632.

SW 640 Research Practicum Seminar (2) Seminar designed to enable students to explore together their experiences in their respective research projects. Students will gain appreciation of the entire process as well as a deepening knowledge through comparison of experiences. Pass/no pass only. Prerequisite: SW 634.
The Child Welfare Partnership consists of three interdependent components:
1. graduate social work education;
2. child welfare training programs; and
3. child welfare research and evaluation.

The advanced social work education component provides advanced education through a master's degree for DHS employees and PSU graduate students interested in public child welfare careers. The School of Extended Studies trains DHS staff and caseworkers who provide services to families and children. Foster and adoptive parents also receive training through this program. The Child Welfare Partnership in conjunction with the Regional Research Institute for Human Services provides applied research and evaluation for improvement of child welfare programs. All components of the partnership are jointly administered by DHS and PSU.

The partnership is a national model for restructuring human service delivery. It improves opportunities for current child welfare workers who wish to gain additional professional training, it directs new social work graduates into public service, and it enhances professional and training curricula through the use of research and evaluation.

Further information may be obtained by writing to the Child Welfare Partnership, Portland State University, P.O. Box 751, Portland, OR 97207 or visiting the Web site at http://www.cwp.pdx.edu.

Center for the Study of Mental Health Policy and Services

The Graduate School of Social Work added another structural component in May 1996, the Center for the Study of Mental Health Policy and Services, a Social Work Research Development Center (CSMHPS). The purpose of the CSMHPS is to produce high-quality social work researchers in an active program of public mental health research. This is accomplished through: (1) an organized program of faculty development; (2) recruitment, support, and mentorship of doctoral students in mental health research; (3) expansion and strengthening of current relationships with other research organizations at Portland State University, Oregon Health Sciences University, and community agencies as research collaborators and research practicum sites; and (4) enhancement of the institutional infrastructure, including a specialized mental health library collection.

Regional Research Institute for Human Services

120 Ondine
503-725-4040
N.M. Koroloff, Director

The Regional Research Institute for Human Services was established in 1972 by the Graduate School of Social Work at Portland State University with a grant from the Social and Rehabilitation Service (HEW). The RRI has undertaken more than 125 projects, many of them national in scope, in such fields as child and adult mental health, family and child welfare, child care, employment, juvenile justice, alcohol and drug services, rehabilitation, and self-help and support groups. A national program of research in the field of mental health was initiated in 1984 when the Research and Training Center on Family Support and Children's Mental Health began. In 1996, the Center for the Study of Mental Health Policy and Services was funded.

In 2000, the Robert Wood Johnson Foundation established a national program office at the Regional Research Institute—Reclaiming Futures: Building Community Solutions to Substance Abuse and Delinquency. The mission of this five-year, $21 million initiative is to promote new standards of care in juvenile justice for young people with drug and alcohol problems. Reclaiming Futures makes annual grants of up to $250,000 to 10 pilot projects across the country, provides technical assistance, sponsors a national leadership program, facilitates communication, and carries out research.

The institute enjoys a base of support from the University and has received more than $30 million in grants and contracts.

The aim of the institute is to improve the manner in which social services and service delivery systems are designed, managed, and evaluated. Motivated by a concern for social change, the institute is prepared to examine all aspects of the complex process by which human service policies and services are initiated and modified. By bringing a range of consumers, family members, and researchers into its activities, the institute creates new approaches to old problems. It strives to set high standards for applied social research and to provide a research environment for graduate training.
College of Urban and Public Affairs

B.A., B.S., M.S.—Administration of Justice
B.A., B.S.—Health Studies
B.A., B.S.—Community Development
B.A., B.S.—Political Science
Minor in Administration of Justice
Minor in Community Development
Minor in Health
Minor in Political Science
Graduate Certificate in Gerontology
Graduate Certificate in Real Estate Development
M.A., M.S.—Health Studies
M.A., M.S.—Political Science
M.P.A.
M.P.H.
M.U.R.P.
M.U.S.
Ph.D.—Public Administration and Policy
Ph.D.—Urban Studies, Urban Studies: Regional Science

The College of Urban and Public Affairs at Portland State University allows students with interests in urban problems and processes to take advantage of the resources of an urban university situated in a major metropolitan area. Opportunities for urban education are available through nine graduate degree programs and four undergraduate degree programs. Undergraduate students may also complement any bachelor's degree offered by the University with a minor in community development, political science, or health studies by simultaneously conforming to their curricular requirements.

The B.A. or B.S. degree in administration of justice prepares students for a variety of public service careers in the criminal justice system. The B.A. or B.S. in health studies provides training for many professional careers in health promotion and health education. In addition, a student may add coursework necessary to qualify for application to the fifth-year teacher education program. The B.A. or B.S. in political science prepares students pursuing careers in political science, public administration, international organizations, domestic government, communications, or law.

Graduate students can select from among a wide variety of degrees. The M.S. in administration of justice permits students to understand the complex interactions among functional parts of the adult criminal justice system. The graduate certificate in gerontology enables students to develop an understanding of the needs and problems of the elderly in urban areas. The Graduate Certificate in Real Estate Development will build the technical and analytical knowledge of those who wish to enter the industry or further develop the skills of industry professionals. The M.A./M.S. in health studies is designed to prepare students for professional careers in education or research in fields of health promotion and disease prevention, and wellness. The Master of Public Administration (M.P.A.) is designed for persons aspiring to positions of management in government and related areas. The Master of Public Health degree (M.P.H.) prepares practitioners and researchers to identify and meet the health needs of defined populations. The M.A./M.S. in political science is designed to prepare students for Ph.D. work in political science or public administration and policy, to pursue graduate-level work in law, or to enter public and private sector jobs requiring advanced knowledge of the political process. The Master of Urban and Regional Planning (M.U.R.P.) permits students to develop professional planning skills, and the Master of Urban Studies (M.U.S.) permits development of urban research capabilities. The Ph.D. program in urban studies prepares students for academic employment and research. The Ph.D. in public administration and policy prepares students for careers in public affairs and administration, including college-level teaching.
Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

A grade of C- or better is mandatory in all coursework required for degrees in the School of Community Health. With the exception of internship credits, courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling the majors or minors offered within the school. Students must fulfill all general University requirements in addition to specific school requirements. Majors and minors may not take required courses under the pass/no pass option.

Core requirements. In addition to meeting the general University degree requirements all majors in health studies must take the following core coursework plus choose a concentration area:

<table>
<thead>
<tr>
<th>Coursework</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHE 200 Our Community, Our Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 295 Health Promotion and Disease Prevention</td>
<td>2</td>
</tr>
<tr>
<td>PHE 350 Health and Health Systems</td>
<td>4</td>
</tr>
<tr>
<td>PHE 443 Environmental Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 450 Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>PHE 401 Internship</td>
<td>8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>32</strong></td>
</tr>
</tbody>
</table>

Requirements for major with community health education concentration. The community health education concentration prepares students for a wide variety of careers related to health education. It also provides a foundation for the pursuit of graduate study.

In addition to the previously listed common degree requirements, students pursuing a concentration in community health education must complete 44 credits from among the following:

<table>
<thead>
<tr>
<th>Coursework</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHE 275 Stress Management</td>
<td>4</td>
</tr>
<tr>
<td>PHE 362 Drug Education</td>
<td>4</td>
</tr>
<tr>
<td>PHE 335 Human Sexuality</td>
<td>4</td>
</tr>
<tr>
<td>PHE 355 Consumer Health Issues</td>
<td>4</td>
</tr>
<tr>
<td>PHE 361 Care and Prevention of Injuries</td>
<td>4</td>
</tr>
<tr>
<td>PHE 363 Communicable Disease and Chronic Health Problems</td>
<td>4</td>
</tr>
<tr>
<td>PHE 365 Health Promotion Programs for Children and Youth</td>
<td>4</td>
</tr>
<tr>
<td>PHE 410/510 Selected Topics</td>
<td>4</td>
</tr>
<tr>
<td>PHE 414/514 Active Living Today</td>
<td>4</td>
</tr>
<tr>
<td>PHE 425/525 Nutrition for Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 444 Global Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 446 Community Health Principles and Practices</td>
<td>4</td>
</tr>
<tr>
<td>PHE 448 Health Education Techniques and Strategies</td>
<td>4</td>
</tr>
<tr>
<td>PHE 451/551 Women and Holistic Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 452 Gender, Race, Class, and Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 453/553 Reproductive Health of Women</td>
<td>4</td>
</tr>
<tr>
<td>PHE 455 Film and Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 456/556 Health Aspects of Aging</td>
<td>4</td>
</tr>
<tr>
<td>PHE 466/566 Mindbody Health: Disease Prevention</td>
<td>4</td>
</tr>
<tr>
<td>PHE 467/567 Mindbody Health: Human Potential</td>
<td>4</td>
</tr>
<tr>
<td>PHE 471 Program Planning/Evaluation in Health Education</td>
<td>4</td>
</tr>
<tr>
<td>PHE 480 Controversial Issues in Health</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>76</strong></td>
</tr>
</tbody>
</table>

Students must complete both PHE 448 and PHE 471.

Requirements for major with physical activity/exercise concentration. The physical activity/exercise concentration is designed for students with interests in physiological and programmatic aspects of exercise, nutrition, fitness, and physical activity. Coursework in practical and applied techniques follows a basic framework in the biological sciences and prepares students for internship experiences related to health promotion.

In addition to the previously listed common core requirements, students pursuing a concentration in physical activity/exercise must complete the following:

<table>
<thead>
<tr>
<th>Coursework</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHE 410/510 Selected Topics</td>
<td>4</td>
</tr>
<tr>
<td>PHE 414/514 Active Living Today</td>
<td>4</td>
</tr>
<tr>
<td>PHE 425/525 Nutrition for Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 444 Global Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 446 Community Health Principles and Practices</td>
<td>4</td>
</tr>
<tr>
<td>PHE 448 Health Education Techniques and Strategies</td>
<td>4</td>
</tr>
<tr>
<td>PHE 451/551 Women and Holistic Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 452 Gender, Race, Class, and Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 453/553 Reproductive Health of Women</td>
<td>4</td>
</tr>
<tr>
<td>PHE 455 Film and Health</td>
<td>4</td>
</tr>
<tr>
<td>PHE 456/556 Health Aspects of Aging</td>
<td>4</td>
</tr>
<tr>
<td>PHE 466/566 Mindbody Health: Disease Prevention</td>
<td>4</td>
</tr>
<tr>
<td>PHE 467/567 Mindbody Health: Human Potential</td>
<td>4</td>
</tr>
<tr>
<td>PHE 471 Program Planning/Evaluation in Health Education</td>
<td>4</td>
</tr>
<tr>
<td>PHE 473/573 Physiology of Exercise</td>
<td>4</td>
</tr>
<tr>
<td>PHE 474 Exercise Prescription and Training</td>
<td>4</td>
</tr>
<tr>
<td>PHE 475/575 Exercise Testing Techniques</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>92</strong></td>
</tr>
</tbody>
</table>

Upper-division credits in the School of Community Health...
Students must complete either PHE 448 or PHE 471.

Requirements for major with health sciences concentration. The health sciences concentration provides students seeking admittance into professional programs in medicine, dentistry, physical therapy, or occupational therapy the opportunity to earn an undergraduate degree in health studies while completing preprofessional prerequisites.

In addition to the previously listed common core requirements, students pursuing a concentration in health sciences must select one of the following options: premedicine, predentistry, prephysical therapy, and preoccupational therapy. In choosing courses to complete, students should verify the specific prerequisites required by the professional school(s) to which an application for admission is being submitted. Advising sheets summarizing prerequisites for professional schools in Oregon and selected schools in the Pacific Northwest are provided in the School of Community Health Undergraduate Advising Center (SGSC URBN).

| Requirements for minor. The minor in community health consists of coursework selected from the list of core coursework and provides students with a foundation of theory and content related to community health. To earn a minor in community health, students must complete at least 28 credits. At least 16 credits must be taken in residence at PSU, and 16 credits must be upper-division. The requirement for the minor includes:
|Credits|
PHE 250 Our Community, Our Health ........................ 4
PHE 295 Health Promotion and Disease Prevention ........ 4
PHE 350 Health and Health Systems ......................... 4
PHE 443 Environmental Health ............................... 4
PHE 450 Epidemiology ........................................... 4
Upper-division credits in SCH ................................. 8
Total 28

SECONDARY EDUCATION PROGRAM Students who wish to become licensed teachers in health education must complete a required list of courses or their equivalent before applying to the Graduate School of Education for admission into the Graduate Teacher Education Program (see requirements page 215). These courses are required whether the applicant holds a degree in the field or holds a degree in another subject field. Courses in the School of Community Health can be taken to complete the Oregon Continuing Teaching License in Health, and selected courses can be taken to complete the Oregon Continuing Teaching License in Physical Education.

All courses taken for the teaching field requirement must be passed with a C- or better grade and must average a 3.00 GPA. Prospective teachers should contact the School of Community Health for specific requirements.

Graduate programs The School of Community Health graduate programs are designed to prepare students for professional work in the fields of community health, health education, and health promotion in a wide variety of settings. Students may also complete a plan of study that prepares them to pursue an advanced degree in a health-related area. The School of Community Health offers two graduate degrees: (1) a Master of Public Health (M.P.H.) degree in health education/health promotion offered in cooperation with the Oregon Health Sciences University and Oregon State University, and (2) a Master of Arts/Master of Science (M.A./M.S.) degree in health studies. In addition, the Institute on Aging offers a graduate certificate in gerontology. Students with a wide variety of undergraduate degrees and professional experience are admitted to the School of Community Health.

Admission requirements To apply for admission to the graduate degree program, students are required to:
◆ Have a cumulative undergraduate GPA of 3.00 or higher.
◆ Complete the Graduate Record Examination.
◆ Provide three letters of recommendation from individuals qualified to assess the applicant’s potential as a graduate student.
◆ Submit a 500-word essay describing the applicant’s professional goals as they relate to the graduate program in community health.

In addition to providing academic transcripts, a resume of professional work-related experience (if any) should be submitted. The application deadline for fall admission is January 15 of each year.

Degree requirements Master of Public Health. Students pursuing the M.P.H. degree must complete at least 60 credits with a cumulative GPA of 3.00 or higher, including a core of 15 credits, 27 additional required credits (including an internship or thesis), and 12-15 credits in a specialty area. Specialty areas include advocacy and social change; aging; behavior change/health behavior; media, health, and communication; physical activity; research; urban health; and women’s health. The student’s academic adviser must approve all program electives. Students completing an internship are required to successfully pass a written comprehensive examination, and students completing a thesis are required to pass an oral defense of the thesis.

Master of Arts/Master of Science in health studies. Students pursuing the M.A./M.S. degree must complete at least 45 graduate credits with a cumulative GPA of
3.00 or higher, including a core of 29 credits, and 18 additional credits from one of two concentrations: mind-body health or physical activity/exercise. All M.A./M.S. students must complete a thesis and an oral defense of the thesis.

A complete description of the required and elective courses available to graduate students in the School of Community Health is available on the school’s Web site at http://www.healthed.pdx.edu.

GRADUATE CERTIFICATE IN GERONTOLOGY

The graduate certificate in gerontology provides multidisciplinary specialized training for postbaccalaureate students interested in acquiring or upgrading skills appropriate to working with the aged in a variety of settings. The certificate program provides training in any one of the following subspecialty areas: human services planning and assessment; program administration; research and evaluation; counseling and direct services; and health and long-term care. Students need not be enrolled in a degree program to receive the graduate certificate in gerontology.

The certificate program consists of a six-course format (18 credits minimum) made up of a three-course multidisciplinary core, two elective courses, and an internship or independent research project. The coursework will provide students with a general multidisciplinary introduction to the field of aging while internship or independent project will allow a student to acquire experiential learning in a community-based aging agency.

Courses

Community Health

Courses with an asterisk (*) are not offered every year.

**PHE 199**
Special Studies (1-3)

PHE 250
Our Community: Our Health (4)
Examines social, behavioral, and environmental health-related issues and the controversies that surround them. Group and presentation work will be emphasized. This course will be a recommended prerequisite for all upper-division classes in the major.

PHE 252
First Aid (4)
Emergency care for various types of injuries: assessment, life threatening injuries, medical emergencies, and special situations. Additional training for childbirth and CPR for adult, infant, and child. Course leads to Red Cross certification.

*PHE 275*
Stress Management (4)
An overview of the physiology of stress, stress triggers, assessment of stress, and stress management techniques and strategies.

PHE 295
Health Promotion/Disease Prevention (4)
Examines scientific literature regarding lifestyle choices that promote optimal health and functioning. Behaviors regarding self-protection, self-care, and health promotion are compared to recommendations emerging from this literature.

PHE 326
Drug Education (4)
Examines various approaches to drug education with an emphasis on prevention models. Epidemiology and trends in drug use in the U.S. and effects on society. Reviews current and controversial issues and legal information on drug use effects. Recommended prerequisite: PHE 250.

PHE 335
Human Sexuality (4)
A survey of the psychological, physiological, and behavioral aspects of human sexuality, with particular emphasis on the influence of popular culture on these dimensions.

PHE 350
Health and Health Systems (4)
An overview of the organization, financing, and delivery of health services in the United States, with particular emphasis on analysis from professional, organizational, community, and systems perspectives.

PHE 355
Consumer Health Issues (4)
Identifies and critically analyzes issues related to the production, marketing, and consumption of health-related goods and services. Media messages about consumer health issues are examined; topical and timely research is analyzed. Recommended prerequisite: PHE 250.

PHE 360
Care and Prevention of Injuries (4)
Introduction to the prevention, recognition, care, and rehabilitation of injuries resulting from participation in activity. Practical skills are demonstrated and practiced with emphasis on student participation. Recommended prerequisites: BI 301, 302.

PHE 363
Communicable Diseases and Chronic Health Problems (4)
Reviews etiology, epidemiology, and approaches to prevention of infectious and chronic diseases. Aspects of risk factors, transmission, pathogenesis, immunology, case management, and control programs are discussed. Basic human physiological processes are reviewed. Recommended prerequisites: BI 301, 302, PHE 250.

PHE 365
Health Promotion Programs for Children and Youth (4)
Provides an understanding of factors that influence health status and development of children and youth in the United States. Particular attention will be directed at health promotion programs for children, youth, and families in school and community settings. Includes a service component.

*PHE 370*
Applied Kinesiology (4)

PHE 401/501
Research (Credit to be arranged.)
Consent of instructor.

PHE 402/502
Independent Study (Credit to be arranged.)

PHE 404
Cooperative Education/Internship (Credit to be arranged.)
A work related experience designed to connect and integrate theory with specific activities in a “real” environment under supervision. Field hours for students taking the internship will be 30 hours per credit per term. Additionally, students will be expected to attend scheduled seminars.

PHE 405/505
Reading and Conference (Credit to be arranged.)
Consent of instructor.

PHE 406/506
Special Projects (Credit to be arranged.)

PHE 407/507
Seminar (Credit to be arranged.)
Maximum: 9 credits.

PHE 408/508
Workshop (Credit to be arranged.)

PHE 409/509
Practicum (Credit to be arranged.)

PHE 410/510
Selected Topics (Credit to be arranged.)

PHE 414/514
Physical Activity Today (4)
Overview of topics relevant to the study of physical activity in the United States. Topics include review of physiological alterations related to physical activity; historical background of physical activity recommendations; measurement issues; community-based approaches to increasing physical activity; school-based physical activity programs; older adults and special populations; work site and health care settings. Recommended prerequisite: PHE 250/295.

PHE 425/525
Nutrition for Health (4)
Examines basis for and quality of current nutritional requirements, standards, and guidelines. Studies evidence regarding current food fads and controversies. Analyzes personal dietary practices. Recommended prerequisites: PHE 250 and six hours of upper-division coursework in PHE.

*PHE 443*
Environmental Health (4)
Designed to enable the student to understand and evaluate complex environmental health issues induced by waste products generated by modern technology. Specific topics include water quality, air quality, solid and hazardous waste, occupational health, ionizing and non-ionizing radiation, chemical contamination of foods, food additives, animal transmission of disease, noise, and selected current topics. Recommended prerequisites: PHE 250 and six hours of upper-division coursework in PHE.
PHE 444  Global Health (4)
Critically explores global public health issues as they pertain to different populations throughout the world, such as global disease eradication initiatives, environmental and infectious diseases from an international perspective, and discusses health needs of special populations. Recommended prerequisite: upper-division standing.

PHE 446  Community Health Principles and Practices (4)
Provides an overview of the scope of problems in the field of community health. Examines disease prevention/control, community health service delivery, the structure of official/unofficial agencies, and policies/decision-making processes. Course includes field work in a community health agency. Recommended prerequisite: PHE 350.

PHE 448  Health Education Techniques and Strategies (4)
Introduces students to basic techniques and strategies used in planning and carrying out health education programs in a variety of settings. Special emphasis is given to scope and sequencing skills, objective writing, selection/development of health education resources/materials, and methods for use of technology in the delivery of health education programs. Recommended prerequisite: PHE 350.

PHE 450  Epidemiology (4)
Introduces principles and methods of epidemiological investigation of infectious/non-infectious diseases. Illustrates methods by which properly conducted studies of the distribution and dynamic behavior of disease in a population can contribute to understanding of etiologic factors, modes of transmission, and pathways of disease. Recommended prerequisite: PHE 363.

PHE 451/551  Women and Holistic Health (4)
Examining the intersection of three fields—allopathic medicine, women's health, and complementary therapies—the course examines the emerging field of integrative medicine, highlighting the contributions that women care givers and healers have made to its development. An overview of common women's health concerns provides the opportunity to compare and contrast essential elements of holistic treatment approaches with those of allopathic medicine. Recommended prerequisite: PHE 295 or W5 101.

PHE 452  Gender, Race, Class and Health (4)
Emphasizes how the gender-, race-, and class-based organization of society affects the health of our communities. Covers an introduction and historical framework for social inequities in health; describes disparities in health by gender, race, and class; and explores the interplay between these major social forces and the biological mechanisms that influence the occurrence of disease. Recommended prerequisite: upper-division standing, consent of instructor.

PHE 453/553  Women's Reproductive Health (4)
Critical review of current public health and socio-political issues in women's reproductive health. Both national and international topics are discussed. Students apply health knowledge in identifying and seeking solutions to the issues which concern health care providers, consumers, and policy makers. Recommended prerequisites: PHE 250 and 335.

PHE 455 (4)
Film and Health
Critically explores public health issues as they are portrayed in popular films and discusses the scientific, social, and political underpinnings of the public health issues portrayed in these movies. Covers diseases such as AIDS, hemorrhagic fever, MS, cancer, leukemia, and multiple chemical sensitivity from both biomedical and social perspectives. Guest speakers from the community will contribute to the discussion. Recommended prerequisite: upper-division standing.

PHE 456/556  Health Aspects of Aging (4)
Examination of health-related changes that occur with aging. Review of current scientific literature with an investigation of physiological mechanisms responsible for changes in functional capacity throughout life. Explores the role of physical activity and nutrition in healthy aging. Recommended prerequisites: PHE 295 or 250, and BI 302.

PHE 466/566  Mind/Body Health: Disease Prevention (4)
An investigation of the integral relationship between body and mind and how that relationship manifests itself in health, illness, and promotes healing. Philosophical and scientific foundations of mind/body health are explored. Mind/body research and its application within allopathic medicine is examined as is research and practice in complementary fields of medicine and health care. Recommended prerequisites: PHE 204, PHE 363.

PHE 467/567  Mind/Body Health: Human Potential (4)
Theory and research in the human potential movement is integrated with research in mind/body medicine to produce an expanded understanding of human transformative capacities. Transformative practices including meditation, yoga, imagery, biofeedback, and sport are examined. Elements common to all transformative practices are identified. Recommended prerequisite: PHE 466/566.

PHE 471  Program Planning and Evaluation in Health Education: Theory and Skill Development (4)
Examines program planning models for health education. Includes needs assessment; program goals and objectives; program content and methodologies; evaluation, budgeting, and proposal writing. Students will gain practical experience in program planning and evaluation through community-based learning. Field work required. Recommended prerequisite: twelve hours of upper-division coursework in PHE.

PHE 473/573  Physiology of Exercise (4)
Examination of physiological responses and adaptations to exercise, with a focus on the interaction of metabolic, endocrine, neuromuscular, circu/orespiratory, and environmental factors related to fitness and health. Recommended prerequisites: BI 301, 302.

PHE 474  Exercise Prescription and Training (4)
Focuses on the basic principles and skills needed for developing and implementing physical fitness programs. Emphasis includes: appropriate/safe training procedures and the underlying principles which support such methods, applications to younger and older populations, gender differences, motivational strategies and health behavior theory, and exercise leadership skills. A significant portion of the course involves experiential learning. Recommended prerequisites: PHE 295, 473.

PHE 475/575  Exercise Testing Techniques (4)
Theory and application of assessment methods/tools used to evaluate physiological mechanisms relating to fitness and health, including laboratory and field tests. Significant emphasis on developing skills necessary for conducting tests on apparently healthy individuals. Assessment categories include anaerobic performance, muscular strength and endurance, flexibility, body composition, cardiovascular function. Recommended prerequisites: MTH 111, PHE 473.

PHE 480  Controversial Issues in Community Health (4)
Examines controversial issues in the field of community health (e.g., violence, women's health, medical technology, access to health services). Group presentations required. Recommended prerequisites: senior status and 12 credits of PHE.

PHE 503  Thesis (Credit to be arranged.)

PHE 504  Cooperative Education/Internship (Credit to be arranged.)

PHE 511  Foundations of Public Health (3)
Provides students with an understanding of the field of public health. It provides knowledge about public health principles, concepts, values, tools, and applications. Key topics in the class include the mission of public health, the politics of public health, determinants of health in the United States, major models and strategies for health promotion, and community perspectives on public health interventions.

PHE 512  Principles of Health Behavior I (3)
Prepares an overview of the biological, psychological, behavioral, sociocultural, and environmental factors that function in the promotion of health and prevention of disease. Theories developed to explain health and illness behaviors at intra/interpersonal, and group/community levels are introduced. Ethical issues involved in health-related behavior change are examined. Satisfies the core M.P.H. requirement. Recommended prerequisite: graduate standing.
PHE 513 Health, Behavior and the Social Environment (3)
Surveys the social science research and theory concerning the social, economic, and cultural influences on health-related behavioral risk factors. Attention will be given to the divisions within society that affect the disease process, including the etiology and consequences of a wide range of adverse health outcomes. The central focus of each unit of study will be on the implications of a socio-ecology of health for community health practice and public health policy. Recommended prerequisite: PHE 512.

PHE 517 Community Organizing (3)
Emphasizes the role of community organizing to engage diverse communities to advance the conditions in which people can be healthy. It further examines the role of health educators, grassroots activists, and others in stimulating social, political, and economic approaches to promote community health. Also addresses the advancement of theoretical knowledge and practical skills of community organizing.

PHE 518 Topics in Health Studies (3)
In-depth analysis of recent research and related program developments on one or more health-related topics. Topics vary according to term and instructor. Course may be taken more than once on different topics. Topics may include: mind/body health, nutrition, international health, environmental health, physical activity/exercise, and health of special populations. Recommended prerequisite: graduate standing.

PHE 520 Qualitative Research Design (3)
Examines the social factors associated with the prevention of alcohol and drug abuse from a particular attention will be given to policy and service issues regarding the treatment and prevention of alcohol and drug abuse from a public health perspective. Recommended prerequisite: graduate standing.

PHE 521 Quantitative Research Design and Analysis (3)
Introduction to quantitative research design and statistical analysis. Emphasis on development of a research proposal. Topics include descriptive research, experimental and quasi-experimental research, univariate statistical procedures, and methods for planning and writing a research report. Recommended prerequisite: Stat 244.

*PHE 531 Women and Exercise: Physiological Aspects (3)
Overview of physiological and health-related effects of exercise on women. Emphasis on the responses and adaptations to exercise specific to women. Topics include gender differences, the menstrual cycle, pregnancy, menopause, and osteoporosis. Recommended prerequisite: PHE 473/573.

PHE 535 Epidemiology Survey (3)
Designed as an introduction to epidemiology for students in the Oregon Master of Public Health program. Epidemiology is the science of public health that is concerned with the distribution of disease in populations and risk factors that influence health outcomes. Students will learn epidemiologic methods to identify and solve public health problems. The course will cover measures of disease occurrence, screening for disease, study design, association and causation, biases and confounding as well as genetic epidemiology. An emphasis is placed upon critical reading of the epidemiologic literature and to addressing a public health problem with epidemiologic methods.

PHE 540 Mass Communication and Health (3)
Examines the use and effectiveness of mass media to both report the news about health and to promote changes of action in health-related areas. Students will be required to critique media health messages regarding their objectivity and the extent to which they are comprehensive.

PHE 541 Media Advocacy and Public Health (3)
Provides students with an understanding of the role of media advocacy in advancing public health policies to promote health. The course uses lectures, group exercises, and case studies to illustrate basic concepts and skills related to media advocacy. Topics covered include: gaining access to the news, framing issues from a public health perspective, and the use of paid advertising to advance policy. Content areas include tobacco, violence, handguns, suicide, alcohol, and other public health issues.

PHE 543 Drugs, Behavior, and Society (3)
Emphasis will be placed on the relationship between drug and alcohol use and a broad range of social circumstances associated with socioeconomic status, race/ethnicity, and gender. Particular attention will be given to policy and service issues regarding the treatment and prevention of alcohol and drug abuse from a public health perspective. Recommended prerequisite: graduate standing.

PHE 546 Urban and Community Health (3)
Examines the social factors associated with urban health and quality of life, such as social class, gender inequalities, and racism. Emphasis will be placed upon community development and collective responses to the maintenance of health rather than upon individualized health promotion and disease prevention strategies.

PHE 550 Health Promotion Program Planning (3)
Addresses practical applications of health promotion theories. Presents examples of planning, implementation, and evaluation of health promotion programs in a variety of settings as guides for the development of health promotion programs.

PHE 552 Women's Health (3)
Focuses on constructions of gender and sex and their implications for understanding determinants of population health, developing health promotion programs, and creating healthy public policy. Emphasizes the importance of the social, political, and economic context for women's health. Topics include epidemiology of women's health; diversity and health issues; reproductive health and sexuality; health care and access to health services; violence; mental health and emotional well-being; aging; lesbian health; and research in women's health. Course learning will be synthesized through a community-based learning experience involving working with a community organization to evaluate women's health needs in Portland.

PHE 557/657 National Long-term Care Policy (3)
This course examines the need for long-term care services and the risk factors associated with utilization of them as well as the implications for public policy. Students will study the financing and delivery mechanisms in long-term care, both public and private. The policy issues in current long-term care initiatives are explored.

PHE 558/658 Perspectives on Aging (3)
An introduction to the field of gerontology is presented from the perspectives offered by multiple disciplines, including sociology, psychology, biology, economics, political science, and demography. Stereotypes of aging and theoretical frameworks for understanding aging are examined, as are age-related changes, the impact of social, political, and economic conditions on the process of aging, and the myriad consequences of a growing population of elders.

PHE 559/659 Economics of Aging (3)
Objectives are (1) understand the roots of income inequality between the aged and non-aged; (2) review the economic and policy factors that influence the decision to retire; (3) understand the political economy of old age income support in the U.S. and abroad; (4) explore the history, operation, and policy questions of our major public pension system, social security; and (5) discuss private pensions in relationship to U.S. income maintenance policy.

PHE 560/660 Mental Health and Aging (3)
Focus on a psychological approach to mental health and aging. The physical and social environments of older people, as well as the individual's physical and psychological condition, strongly affect the mental health and quality of life of older people. It is the goal of the course to be useful to people who work with older adults and their families, or to people who want to understand the changes that may be happening for older members of their own families. Guest speakers from the field of geriatric mental health will supplement the readings and course assignments.

PHE 561/661 Cultural Variations in Aging (3)
The aging population includes an increasing percentage of people from a variety of ethnic groups. Although there may be cultural similarities between these groups and the dominant culture, there are also important differences, particularly in the role of the family in decision-making, attitudes and beliefs about illness, dying, and death. Students learn about cultural differences and similarities through observing programs that serve ethnic elders, talking with...
guest speakers who represent different ethnic communities, and reading several texts related to counseling, healthcare, and understanding grief, death, and dying in a variety of ethnic groups.

**PHE 576**
Physical Activity, Health, and Disease (3)
Review of current research to explore the relationships between physical activity/exercise and health/disease. Primarily investigates the role of physical activity in disease prevention, but also examines the impact of a variety of physical conditions (e.g., obesity, aging, etc.) on the potential for an active lifestyle. Topics include cardiovascular diseases, musculoskeletal disorders, respiratory conditions, metabolic diseases, cancers, and mental health. Recommended prerequisite: PHE 473.

**PHE 577**
Exercise, Nutrition, and Performance (3)
Review of metabolic processes and physiological mechanisms involved in nutrient utilization in humans. Examination of the relationships between nutrition and health, with an emphasis on analysis of current research. Topics include carbohydrates, fats, protein, vitamins/minerals, fluids, weight control, and ergogenic aids. Analysis of nutritional modifications presumably related to exercise, health, and performance. Recommended prerequisites: PHE 473.

**PHE 580**
Concepts of Environmental Health (3)
An intensive course designed to familiarize students with fundamentals of environmental health from a scientific and conceptual perspective. Topics include ecological, adaptive systems, and risk-assessment frameworks. Includes consideration of biological, chemical, and physical agents in the environment which influence public health and well-being. Recommended prerequisite: graduate standing.

**PHE 601**
Research (Credit to be arranged.)

**PHE 605**
Reading and Conference (Credit to be arranged.)

### Physical Education

**IPE 185**
Physical Education: Co-ed (1)
A variety of activities taught for physiological and recreational values.

**IPE 280**
Physical Education Service Courses: Women (2)
A variety of activities taught for physiological and recreational values. Two hours per week plus field trips and extended experiences.

**IPE 285**
Physical Education Service Courses: Co-ed (2)
A variety of activities taught for physiological and recreational values. Two hours per week plus field trips and extended experiences.

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1Not more than 12 credits in any combination of numbers may be applied to the 180-credit requirement. Additional fees will be charged for these courses.
The Mark O. Hatfield School of Government is one of three schools within the College of Urban and Public Affairs. It consists of three academic divisions and four institutes: Division of Administration of Justice; Division of Political Science; Division of Public Administration; Criminal Justice Policy Research Institute; Executive Leadership Institute; Institute for Nonprofit Management; the National Policy Consensus Center; and the Institute for Tribal Administration. The public administration and policy Ph.D. program is also housed in the School of Government.

Graduate programs

Doctor of Philosophy in public administration and policy. The Ph.D. in public administration and policy is an interdisciplinary program designed to prepare individuals to pursue research, teaching, and/or consulting in a variety of settings ranging from private universities to policy research organizations, public agencies, and private consulting firms. The degree may be pursued on a full- or part-time basis.

The degree program is administered through the Hatfield School of Government, but draws on faculty from the entire College of Urban and Public Affairs. Faculty members are drawn from public administration, political science, economics, policy sciences, and urban studies.

The curriculum focus is governance, the integrated study of administrative and policy processes in the public sector. This curriculum is taught against the backdrop of globalizing economies and political systems seeking to recognize governance in a modern world characterized by both cooperation and conflict among the public, private, and non-profit organizations.

Finally, the doctoral program in public administration and policy is designed to enable students to approach governance as an applied area of knowledge in which theory informs and is informed by real-world practice.

Admission requirements

For admission information and materials you may download the application forms from the above web site, or write, Admissions Officer, Ph.D. Program in Public Administration and Policy, Hatfield School of Government, College of Urban and Public Affairs, Portland State University, P.O. Box 751, Portland, OR 97207-0751; email, johnsonro@pdx.edu; or call, 503-725-4044.

The Ph.D. in public administration and policy requires 89 credit hours of required and elective coursework. You may do this by calling 503-725-3921, 503-725-3920, or by e-mailing eya@pdx.edu.

Degree requirements

Prerequisites. All students entering the doctoral program must have completed a basic course in statistics either upon entering or within the first year of study. No degree credit will be awarded for this course.

Credit requirements. The Ph.D. in public administration and policy requires 89 credit hours of required and elective coursework. In addition, the student receives 27 credits for work on his or her dissertation. The core curriculum (must be completed during the first year).

The credits are distributed as follows:

<table>
<thead>
<tr>
<th>Core courses</th>
<th>Research method</th>
<th>Specialization field</th>
<th>Sub-field in public policy</th>
<th>Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA 620</td>
<td>USP 530</td>
<td>PAP 664</td>
<td>USP 661</td>
<td>9</td>
</tr>
<tr>
<td>PA 611</td>
<td>USP 532</td>
<td>PAP 612</td>
<td>USP 615</td>
<td>3</td>
</tr>
<tr>
<td>PAP 614</td>
<td>USP 534</td>
<td>PAP 611</td>
<td>PAP 610</td>
<td>3</td>
</tr>
<tr>
<td>PAP 610</td>
<td>SOC 591</td>
<td>PAP 612</td>
<td>PAP 610</td>
<td>3</td>
</tr>
<tr>
<td>PAP 613</td>
<td>USP 593</td>
<td>PAP 615</td>
<td>PAP 615</td>
<td>3</td>
</tr>
<tr>
<td>USP 614</td>
<td>USP 510</td>
<td>PAP 616</td>
<td>PAP 615</td>
<td>4</td>
</tr>
<tr>
<td>USP 615</td>
<td>USP 524</td>
<td>PAP 664</td>
<td>PAP 615</td>
<td>4</td>
</tr>
<tr>
<td>USP 616</td>
<td>USP 535</td>
<td>Sub-field in public policy</td>
<td>PAP 615</td>
<td>3</td>
</tr>
<tr>
<td>USP 617</td>
<td>USP 545</td>
<td>Ph.D. Program in Public Administration and Policy</td>
<td>PAP 615</td>
<td>3</td>
</tr>
<tr>
<td>USP 618</td>
<td>USP 546</td>
<td>Electives</td>
<td>Electives</td>
<td>9</td>
</tr>
<tr>
<td>USP 619</td>
<td>USP 547</td>
<td>Subtotal</td>
<td>Subtotal</td>
<td>89</td>
</tr>
<tr>
<td>USP 620</td>
<td>USP 548</td>
<td>Total</td>
<td>Total</td>
<td>116</td>
</tr>
</tbody>
</table>

To meet these credit requirements, relevant past academic coursework and previous professional experience is recognized in these ways:

- Up to 30 credits of coursework related to public policy, public administration, or research methods completed at the master's level may be counted toward the Ph.D. degree.
- Up to 12 additional credits may be waived from the student's dissertation field based on the individual's related master's level work or professional experience.
- Students with extensive academic background and/or experience in using quantitative or qualitative research methods may waive one or more required research methods courses with permission of their academic advisor and substitute other coursework.

Specialization fields. All students must complete two specialization fields. One of these combines the two basic elements in governance, public administration and policy. The other is designed to provide background that enables the student to prepare a dissertation. Some courses in the public administration and policy field are required, while others are electives the student chooses with his or her field committee.

The student's field committee is composed of faculty members chosen and organized by the student. This committee should be composed of three members:
one who can examine the student in public administration, one in policy, and one in the subject matter of the student's dissertation field. Students may draw committee members from the faculty of the College of Urban and Public Affairs and from the University at large. The student's committee also prepares the Part B comprehensive examination (see below).

Individuals should choose the chair of their committee the fall term in which they complete the Part A comprehensive examinations. The remaining two committee members should be chosen by the beginning of the following spring term.

Comprehensive examinations. In order to evaluate one's ability to integrate, analyze, and critique the diverse materials and ideas presented in the PAP curriculum, students are required to complete a two-part comprehensive examination. Part A of the examination (core exam) covers the 18 credit hours of foundational core courses and is given in the fall term following completion of this course sequence. Part B of the comprehensive examination (field exam) covers all coursework done in the student's two field areas. It is prepared by the faculty committee that assisted the student in selecting field coursework and is administered as soon as practicable after completion of field work. Part B consists of a written examination followed after a two-week interval with an oral examination over the written work submitted.

Dissertation requirements. The dissertation process is designed to evaluate the student's ability to successfully conduct a significant, independent applied research project. As such, it represents the culmination of a student's doctoral studies and must effectively demonstrate the student's capacity to conduct research of a professional quality.

After completing the comprehensive examination series, a student should form his or her dissertation committee. This committee advises the student during the entire dissertation process. As soon as possible after appointment of the student's dissertation committee, he or she should begin to frame a dissertation research proposal with the advice and assistance of this committee. This proposal is presented to the faculty and students in a formal colloquium. If the committee approves the proposal, the student starts work on his or her dissertation project. A minimum of one year (27 credits) of dissertation research is required and there is a five-year limit on the time allowed to complete the project.

During the time a student is completing the dissertation project, he or she must be continuously enrolled for 3 credits each term. When the dissertation is finished, an oral defense of the findings is held and, if approved by the student's committee, the degree is awarded.

Advising. All incoming students in the PAP Ph.D. program are advised by the program coordinator for the first term of their coursework. They are then assigned a faculty member who is their academic adviser until completion of Part A of the comprehensive exam. All students are required to meet with their adviser at least once per term. Until passage of Part B (fields), students are advised by the chair of their field committee. After passage of Part B of the comprehensive, their dissertation chair advises them until graduation.

Program rules

Additional rules governing satisfactory completion of field area examinations, presentation of dissertation, and timely completion of doctoral program requirements, appear in the General Handbook for the Public Administration and Policy Doctoral Program issued to incoming students. Students are responsible for maintaining a personal familiarity with the rules and regulations governing the doctoral program.

Limitation on graduate/undergraduate Courses. Students in the PAP program are strongly advised to use no more than 12 credits of courses offered simultaneously at the 400- and 500-level in support of their degree programs. These courses must be an integral part of the student's program, and courses with the same content must not be available on a purely graduate basis.

Limitation on by-arrangement courses. Admitted Ph.D. students may utilize no more than 12 credits of Research and/or Reading and Conference credits (501/601 and 505/605). In cases where more than 12 credits are needed because of the lack of regularly scheduled classes, the student must submit a written request with their adviser for approval.

Continuous enrollment and leave of absence. All students admitted to the Ph.D. program in public administration and policy must be continuously enrolled until graduation, except for periods in which they are absent for an approved leave. Taking a minimum 3 credits per term during the regular academic year will constitute continuous enrollment. Failure to register without an approved leave may result in termination of a student's admission. Students may have no more than six terms of approved leave.

Grade requirement. A student who receives more than 9 credits of C+ or below in all coursework attempted after admission to the Ph.D. program will be dropped from the program.
Administration of Justice

550 Urban Center
503-725-4014
www.upa.pdx.edu/AJ/
B.A., B.S.
Minor
M.S.
Ph.D.—Participating division in Urban Studies Doctoral Program and Public Administration and Policy Doctoral Program

Undergraduate program

Administration of justice is an academic discipline that critically examines the establishment of legal norms and their use by public and private agencies to control such symptoms of social disorder as crime, delinquency, mental illness, civil wrongs, and discrimination. The undergraduate administration of justice program at Portland State University focuses on the major problems of crime and delinquency. A major goal is to prepare undergraduate students to compete for a limited number of such entry positions as law enforcement officer, investigator, trial assistant, probation and parole officer, and correctional counselor. The undergraduate program also provides academic preparation for advanced study leading to graduate degrees in the administration of justice, law, and other related fields, including such PSU programs as Master of Public Administration, Master of Urban Studies, and Ph.D. in public administration and policy.

Students with other career objectives and with an interest in justice-related issues are invited to enroll in any division course for which prerequisites are met.

In addition to the important skills and knowledge that may be acquired from other curricula within the University, students who major in administration of justice are presented with an opportunity to attain the following specific characteristics that are necessary for successful careers in the justice field:

- **Knowledge** of the causal theories of criminal and delinquent behavior; the legal framework within which justice should be administered; historical and contemporary justice processes; and the problems of administering justice and their potential solutions.
- **Professional ability** to be literate, articulate, scientific, thinking, reasonable, and practical.
- **Personal qualities** of being ethical and compassionate.

The achievement of these important characteristics is facilitated through a program of study that requires students to complete certain lower-division courses before enrolling in upper-division courses. Course prerequisites are enforced to ensure that students have acquired the necessary knowledge and skills to fully benefit from more advanced courses.

Practicum placements in Portland metropolitan area administration of justice agencies are an integral part of the program and are required for division majors.

Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

Degree requirements

Requirements for major. In addition to meeting the general University degree requirements, students who major in administration of justice must complete a set of special degree core and supporting courses. Some of these courses have prerequisites and students should read course descriptions in the current PSU Bulletin before registration. Majors are required to achieve a cumulative GPA of 2.50 in the following AJ core courses:

<table>
<thead>
<tr>
<th>Core courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ 200 Introduction to Adult Criminal Justice Process</td>
<td>4</td>
</tr>
<tr>
<td>AJ 210 Introduction to Juvenile Justice Process</td>
<td>4</td>
</tr>
<tr>
<td>AJ 317 Punishment and Corrections</td>
<td>4</td>
</tr>
<tr>
<td>AJ 320 Theories of Crime and Justice</td>
<td>4</td>
</tr>
<tr>
<td>AJ 330 Crime Control Theory and Strategy</td>
<td>4</td>
</tr>
<tr>
<td>AJ 380 Criminal Justice Research</td>
<td>4</td>
</tr>
<tr>
<td>AJ 403 Social Psychology</td>
<td>4</td>
</tr>
<tr>
<td>AJ 410 Special Topics (selected from a variety of 4-credit courses designed to meet professional interests)</td>
<td>8</td>
</tr>
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</table>

Total AJ core credits | 60

Supporting courses

<table>
<thead>
<tr>
<th>Supporting courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 105 Computing Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>Sp 215 Introduction to Intercultural Communication</td>
<td>4</td>
</tr>
<tr>
<td>Phi 202 Elementary Ethics</td>
<td>4</td>
</tr>
<tr>
<td>Psy 434 Introduction to Psychopathology</td>
<td>4</td>
</tr>
<tr>
<td>Soc 200 Introduction to Sociology</td>
<td>4</td>
</tr>
<tr>
<td>Soc 337 Minorities</td>
<td>4</td>
</tr>
</tbody>
</table>

Total supporting credits | 24

Total major requirements | 84

All courses submitted to satisfy the requirements for a major in administration of justice must be passed with a grade of “C” or above. Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling division major requirements.

Graduate program

The Division of Administration of Justice offers a program of graduate study and research that leads to a Master of Science in Administration of Justice, with a concentration in the adult criminal justice system. This degree provides qualified students with an opportunity to understand the complex interactions among the functional parts of the adult criminal justice system, i.e., law making, law enforcement, adjudication, and treatment of criminals by public and private agencies.

A general systems approach is focused by a sequence of advanced perspective seminars which consider the major social forces that influence the performance of the system. A set of research courses presents the skills necessary to apply knowledge toward the solution of system-wide problems. Elective courses permit students to specialize in areas of personal interest.

Administration of justice graduate courses also support other PSU degree programs, such as the Master of Public Administration, Master of Urban Studies, Ph.D. in urban studies, and Ph.D. in public administration and policy.

Admission requirements

Admission is made fall term only. All students must meet the following requirements:

1. An earned baccalaureate degree in a discipline that provides necessary academic preparation for the program of
study, e.g., administration of justice, criminology, criminal justice, political science, public administration, and sociology. Students without adequate undergraduate preparation may be required to successfully complete supplemental graduate-level courses designated by the Division of Administration of Justice.

2. Satisfactory scores on the verbal, quantitative, and analytical sections of the GRE General Test.

3. A written statement of academic and professional goals and their relationship to the Master of Science in administration of justice program of study, supplemented by an oral interview with program faculty.

4. Applicants whose native language is not English must present a minimum score of 560 on the Test of English as a Foreign Language (TOEFL).

5. A GPA of 3.0 or higher.

Degree requirements

Students must complete the following 45 credits:

Substantive core courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ 511 Historical Perspective of Criminal Justice</td>
<td>3</td>
</tr>
<tr>
<td>AJ 515 Theories of Crime and Justice</td>
<td>3</td>
</tr>
<tr>
<td>AJ 520 Legal Perspective of Criminal Justice</td>
<td>3</td>
</tr>
<tr>
<td>AJ 530 Political/Economic Perspectives of Criminal Justice</td>
<td>3</td>
</tr>
<tr>
<td>AJ 550 Comparative Perspective of Criminal Justice</td>
<td>3</td>
</tr>
</tbody>
</table>

Research core courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>USP 530 Research Design</td>
<td>3</td>
</tr>
<tr>
<td>PA 551 Data Analysis and Statistics for Public Administration</td>
<td>3</td>
</tr>
</tbody>
</table>

Supporting Elective Courses | 18

Thesis | 6

Total | 45

A thesis must be written and orally defended to demonstrate mastery of the knowledge in the substantive core courses and skill in its application to create new knowledge and to solve system-wide problems. Due to present scheduling restrictions, students may not be able to complete all degree requirements until the end of their second academic year in this program.

Courses

Courses with an asterisk (*) are not offered every year.

AJ 199 Special Studies (Credit to be arranged.) Pass/no pass option.

AJ 200 Introduction to Adult Criminal Justice Process (4) An open system analysis of the decisions made in the adult criminal justice process. Contempory problems and issues, shifting emphases, replacement of one ideology with another, and current operational practices will be analyzed focusing around these critical decisions. Alternatives and the dilemmas of changes in policing, prosecution, court administration, and correctional programs will be considered.

AJ 210 Introduction to Juvenile Justice Process (4) A general overview of the various activities and decisions involved in the processing of young law violators. Examination of the justice system specially designed to handle children, consideration of the many stages in the system, and considerations of issues in juvenile justice policy formulation.

AJ 220 Crime Literacy (4) A comprehensive survey of the historical trends and current sent in crime in America that examines: (1) methods used to collect crime data, (2) factual aspects of specific crimes, including definitions and analytical statistics, (3) characteristics of victims and arrestees, (4) public opinion, and (5) personal protection.

AJ 302 Police Dynamics (4) A critical examination of the various professional and community influences on police behavior, together with the social problems generally created by such forces, and potential remedies for action.

AJ 317 Punishment and Corrections (4) Examines theories of punishment as they relate to the various treatment and rehabilitation policies and practices that affect offenders in institutional and community settings. Specific approaches being examined include mandatory sentencing laws, offender education programs, institutional and community drug treatment programs, boot camps, house arrest, intensive supervision probation, work release, and community work service.

AJ 320 Theories of Crime and Justice (4) A comprehensive survey of the major theories of criminal justice and criminology. Course will overview theories from the biological, psychological, social learning, critical, labeling, social-disorganization, conflict, and culture-conflict perspectives on crime and deviance. Philosophical discourses on justice will be reviewed with theories of discretion in the criminal justice system, organizational adaptation, and development of theory-based policy.

AJ 330 Crime Control Theory and Strategy (4) An analysis of the methods used to control crime in American society. Emphasis on understanding the sometimes conflicting goals of the criminal justice system; attention is given to the general categories of general and specific deterrence, aggressive enforcement, situational and environmental defensive measures, and modification of the social order. Special attention will be given to how other countries control crime and the problems of comparison because of political and cultural differences.

AJ 355 Perspectives on Terrorism (4) A survey of international and domestic terrorism, the organizations, philosophies, key players, counter-terror organizations, and response. Investigation of the social, psychological, cultural, historical, political, religious, and economic dynamics of the phenomena will provide preparation for discussion of possible approaches to control.

AJ 380 Criminal Justice Research (4) A critical examination of the usefulness and limitations of research related to criminal justice activities, procedures, and programs. Empirical criminal justice studies analyzed and discussed.

AJ 401/501 Research (Credit to be arranged.) Consent of instructor.

AJ 404/504 Cooperative Education/Internship (Credit to be arranged.) Consent of instructor.

AJ 405/505 Reading and Conference (Credit to be arranged.) Consent of instructor.

AJ 407/507 Seminar (Credit to be arranged.) Consent of instructor.

AJ 409 Senior Practicum (8) Placement in an administration of justice professional organization with supervision and evaluation of work performance by both agency and University staff. Minimum 8 credits required with a total maximum of 16 credits that can be applied toward the administration of justice degree. Prerequisites: senior status.

AJ 410/510 Selected Topics (Credit to be arranged.) Consent of instructor. Pass/no pass option.

AJ 420 Criminal Law and Legal Reasoning (4) Study of the basic concepts related to criminal law, including: historical development, legal elements of crime and proof, defenses and mitigation, reasonable doubt, and presumptions of fact; with particular emphasis on the application of logical reasoning to make legal decisions. Prerequisite: senior status. ( Normally offered fall term only.)

AJ 440 Constitutional Criminal Procedures (4) A critical examination of the legal controls on the administration of criminal justice with special attention to current court decisions related to such issues as search and seizure, admissions and confessions, wiretapping and eavesdropping, right to counsel, fair trial, self-incrimination, cruel and unusual punishment. Prerequisite: AJ 420. ( Normally offered winter term only.)

AJ 450/550 Comparative Perspective of Criminal Justice (4/3) An exploration of international criminal justice systems that compares and contrasts the general features and cultural foundations of criminal justice procedures and institutions in different countries throughout the world. Prerequisites: AJ 550; admission to graduate program in AJ.
A] 460
Court Procedures (4)
General review of the major activities and procedures involved in the conduct of criminal trials, with extensive use of mock trial exercises. Prerequisite: A] 440. (Normally offered spring term only.)

A] 470
Management of Justice Agencies (4)
A comprehensive and critical evaluation of the important theories, practices, and current research related to the organizational structure and administrative activities of such agencies as police departments, courts, and prisons. Prerequisite: junior or senior status.

A] 480/580
Community-based Treatment of Offenders (4)
An analysis of the history, philosophy, theory, and function of probation, parole, pardon, halfway houses, work release centers, and other forms of community-based treatment; evaluation of the effectiveness of treatment of the offender in the community; contemporary usage of the presentence investigation report, selection, supervision, and release of probationers and parolees; exploration of current innovations in corrections such as use of volunteers and offenders as correctional manpower resources. Prerequisites: A] 480: A] 317; A] 580: admission to graduate program in A].

A] 490
Senior Colloquium (4)
An integration of important administration of justice concepts and knowledge for graduating majors, who will individually prepare a research paper on a selected problem and present findings to interested students and faculty. Prerequisites: senior status and completion of A] 330 and A] 380.

A] 503
Thesis (Credit to be arranged.)

A] 509
Graduate Practicum (3)
A work-experience placement in a criminal justice agency with supervision and evaluation of work performance by both agency and University supervisors. Consent of instructor.

A] 511
Historical Perspective of Criminal Justice (3)
A chronological survey of significant social events and trends in Western and Eastern civilizations that have influenced crime and the development of law, the police, the courts, and corrections and have formed the interrelationships among these parts of the criminal justice system. Prerequisite: admission to graduate program in A].

A] 515
Theories of Crime and Justice (3)
A comprehensive survey of the major theories of criminal justice. The course will overview theories from the biological, psychological, social learning, critical, labeling, social disorganization, conflict, and culture conflict perspectives and the philosophical discourses on justice of Hume, Mills, Kant, Rawls, and others. Prerequisite: admission to graduate program in A].

A] 520
Legal Perspective of Criminal Justice (3)
An advanced course that examines the legal environment within which the criminal and quasi-criminal justice systems function, with particular emphasis on philosophical and procedural issues related to deprivation of liberty decisions. Prerequisite: admission to graduate program in A].

A] 530
Economic and Political Perspective of Criminal Justice (3)
An advanced course that explores the political and economic influences on the formulation and administration of public policies related to criminal justice system issues. Prerequisite: admission to graduate program in A].

**Political Science**

**650 Urban Center**

**503-725-3921**

**www.upa.pdx.edu/POLISCI/**

**B.A., B.S.**

Secondary Education Program—Social Science

M.A., M.S.

M.A.T. and M.S.T. (General Social Science)

Ph.D.—Participating division in Public Administration and Policy Doctoral Program

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### Undergraduate programs

The program in political science leading to the B.A. or B.S. degree is designed to meet the needs of the liberal arts major who wishes to learn more about public and international affairs, government, and the demands of citizenship. It is appropriate for professionally motivated students who wish to pursue careers in political science, public administration, international organizations, domestic government, communications, education, or law. It is also appropriate for inquiring students desiring to learn more about the way human beings live together and the structures and institutions they have developed (or might develop) to facilitate social cooperation and conflict management.

### Admission requirements

Admission to the department is based on general admission to the University. See page 43 for more information.

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### Degree requirements

Once a student has been admitted to Portland State University, upper-division courses used to meet political science major requirements must be taken at the University. Courses taken at another college or university must have received prior approval from the Division of Political Science. All courses used to satisfy political science major requirements, whether taken at PSU or elsewhere, must be graded C or above.

**Requirements for major.** The major offers a traditional course of study in political science that involves some exposure to three basic areas of the discipline.

In addition to meeting the University's general education requirements, a student wishing to pursue a basic major in political science must take a minimum of 48 credits in political science distributed as follows:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Area I—American Politics</td>
</tr>
<tr>
<td>12</td>
<td>Area II—International/Comparative Politics</td>
</tr>
<tr>
<td>20</td>
<td>Area III—Political Theory/Methodology</td>
</tr>
<tr>
<td>12</td>
<td>Additional electives</td>
</tr>
<tr>
<td>48</td>
<td>Total</td>
</tr>
</tbody>
</table>

### Requirements for major with politics of diversity option

The politics of diversity option offers students the opportunity to pursue an interdisciplinary course of study, under the supervision of a member of the political science faculty, in some aspect of the politics of diversity. Students choosing this option must select a faculty adviser from the political science faculty who will supervise the student's program and advise them on how to proceed. This option encourages students to identify some basic issue area or problem area that involves the politics of diversity that will become the subject of analysis and research. Divisional courses associated with the politics of diversity option are arranged under three topical headings: diversity in America, regional and global diversity, and diversity and justice. Information regarding the courses associated with each of these areas is available at the division office.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>PS 200 Introduction to Politics</td>
</tr>
<tr>
<td>4</td>
<td>PS 401 Research</td>
</tr>
<tr>
<td>4</td>
<td>Preparation and submission of a concluding essay, prepared under the adviser’s supervision, on a topic of the student’s choosing</td>
</tr>
<tr>
<td>4</td>
<td>PS 407 Seminar</td>
</tr>
<tr>
<td>32</td>
<td>Upper-division electives</td>
</tr>
<tr>
<td>44</td>
<td>Sub-total in Political Science</td>
</tr>
<tr>
<td>16</td>
<td>Upper-division work from selected courses outside political science</td>
</tr>
<tr>
<td>60</td>
<td>Total</td>
</tr>
</tbody>
</table>

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1. These courses are to be selected with the advice and consent of a student’s adviser.
2. A list of recommended outside courses is available at the Political Science Office.
Requirements for major with politics of conflict and cooperation option. The politics of conflict and cooperation option offers students the opportunity to pursue an interdisciplinary course of study, again under the supervision of a member of the political science faculty. In some aspect of the politics of conflict and its resolution at the national and international level. Students choosing this option must select a faculty adviser from the political science faculty who will supervise the students' program and advise them on how to proceed. This option encourages students to identify some basic area or problem area that involves the politics of conflict and cooperation that will become the subject of analysis and research. Courses associated with the politics of conflict and cooperation option are arranged under three topical headings: conflict and cooperation in America, international conflict and cooperation, and theories of conflict and cooperation. Information regarding the courses associated with each of these areas is available at the division office.

Graduate programs
The Division of Political Science offers graduate work leading to the Master of Arts and Master of Science degrees. The division also offers Master of Arts in Teaching and Master of Science in Teaching (General Social Science) degrees with a political science concentration for students pursuing a career in teaching. Political science is one of five participating disciplines offering a major concentration in the Public Administration and Policy Ph.D. program; for information relating to this program, see page 300.

The Division of Political Science offers work in political theory and philosophy, methodology, international relations and organization, comparative politics, American politics, American federalism, public policy, public law, political parties, and political economy.

Admission requirements
For admission as a regular degree student, the applicant must:
1. Have at least a B average for all work in the junior and senior years, or must have completed a minimum of 12 credits in graduate-level courses with at least a 3.10 GPA (on a 4.00 point scale).
2. Submit satisfactory scores on either the verbal and quantitative sections of the Graduate Record Examination or the Miller's Analogy Test. The Miller's Analogy Test is given on campus by Counseling and Testing Services. Students who wish to earn an M.S. in political science are required to take PS 593, Philosophy of Social Science, and to complete and defend a master's thesis or a substantial research paper. Specific requirements are as follows:
   1. PS 593 Philosophy of Social Science
   2. 20 credits in each of the two fields to be prepared for examination purposes
   3. 2 graduate (500-level) seminars (credits to be included in credits for field examinations)
   4. 6 credits of thesis or research paper work
   5. 4 credits may be taken outside political science with an adviser's approval.

The course program, page 300, for admission as a regular degree student, the applicant must:
1. Have at least a B average for all work in the junior and senior years, or must have completed a minimum of 12 credits in graduate-level courses with at least a 3.10 GPA (on a 4.00 point scale).
2. Submit satisfactory scores on either the verbal and quantitative sections of the Graduate Record Examination or the Miller's Analogy Test. The Miller's Analogy Test is given on campus by Counseling and Testing Services.
3. Request that two letters of recommendation be sent directly to the Division of Political Science from faculty members at colleges or universities previously attended or from others in a position to comment on the student's academic and professional background and experience.
4. Forward to the division a 500-word statement concerning the applicant's academic and professional goals. (This statement should indicate the student's desired fields of concentration.)
5. Submit, if the applicant is a student whose major language is not English, a satisfactory score on the Test of English as a Foreign Language.

Degree requirements
Programs leading to the different master's degrees offered by the Division of Political Science are designed to be completed in four academic terms. The University's master's degree requirements are listed on page 66. Specific divisional requirements follow.

Master of Arts or Master of Science. All candidates for a master's degree in political science must complete 48 graduate credits from course offerings. Students are expected to pass written examinations in two of the following fields of study:
1. American politics
2. International politics
3. Comparative politics
4. Political theory
5. Methodology

In addition, students are required to take PS 593, Philosophy of Social Science, and to complete and defend a master's thesis or a substantial research paper. Specific requirements are as follows:
1. PS 593 Philosophy of Social Science
2. 20 credits in each of the two fields to be prepared for examination purposes
3. 2 graduate (500-level) seminars (credits to be included in credits for field examinations)
4. 6 credits of thesis or research paper work
5. 4 credits may be taken outside political science with an adviser's approval.

Students who wish to earn an M.S. in political science are required to take PS 593 Research Methods for Political Science as part of their program. Those seeking an M.A. in Political Science must pass an examination in one foreign language to be administered by the Department of Foreign Languages and Literatures.

Examinations. Candidates for the M.A. and M.S. degrees will be required to take a three-hour examination on each of the two
fields of concentration. These written examinations normally will be taken during the term in which the candidate will complete 44 credits of the graduate program. The written examinations may be followed by an oral examination at the option of the candidate-examiners.

The candidate who is planning to take the examinations in a particular term must notify the divisional office coordinator of such intention by the Friday of the second week of that term. The candidate must be in residence on that day to consult with the two faculty examiners about the books, articles, and other materials in the two fields over which the student will be examined.

Examinations will not be given in the absence of such consultation. The written examinations will be given in the eighth week of the term (sixth week if it is Summer Session) with the orals, if required, taking place during the following two weeks.

Candidates for the Master of Arts degree must pass an examination in a foreign language administered by the Department of Foreign Languages and Literatures. Candidates for the Master of Science degree must pass an examination in statistical application administered by the Division of Political Science or complete for credit two graduate-level political science methods courses. The foreign language examination or the statistical application examination must be completed by the sixth week of the term in which the candidate expects to receive the degree. Candidates must check with the respective departments for dates and times of examinations in order to meet the above deadline.

Thesis and substantial research paper. Candidates must submit a thesis or substantial research paper to be followed by an oral examination. The substantial research paper must be equivalent to a thesis but need not meet the formal requirements of the graduate school and library.

Master of Arts in Teaching And Master of Science in Teaching. Programs with a political science concentration will be designed to enhance the candidates' capacity to meet their particular teaching responsibilities. See page 59 for University requirements for these degrees.

Courses

Courses with an asterisk (*) are not offered every year.

PS 101 United States Government (4)
An examination is made of American government in theory and practice. Topics include: the constitutional foundations of American government; federalism, civil liberties, and civil rights; Congress and the legislative process; the presidency and modern bureaucracy; the Supreme Court and judicial policy-making.

PS 102 United States Politics (4)
Introduction to issues and trends in political culture, political behavior, and public policy making. Topics include: public opinion, political parties and pressure groups, elections and voting behavior, political participation, the role of the media, policy making, the budget process, domestic policy, and national security policy.

PS 199 Special Studies (Credit to be arranged.) Consent of instructor.

PS 200 Introduction to Politics (4)
Basic introduction to the central themes and fundamental issues of political life. Examines the nature and meaning of politics and political association in both domestic and international settings. Fundamental concepts and ideas associated with government, and politics more generally, are explored, along with the nature of political culture and the way this culture is reflected in the institutions and operations of government.

PS 203 Intro to State and Local Politics (4)
Provides an introduction to the role and structure of state and local governments, and examines the forces that influence subnational politics. Topics include federalism, intergovernmental relations, elections, the policy-making process, and the problems confronting states and communities.

PS 204 Comparative Politics (4)
A general survey of theories, concepts, and methods employed in comparative politics. Attention given to political behavior, structures, and processes.

PS 205 International Politics (4)
An analysis of the nature of relations among nations, with specific reference to contemporary international issues. Motivating factors will be examined, including nationalism, economic rivalries, and the quest for security. Also treated will be the problem of national sovereignty and its relationship to international cooperation, changing threats to international security in the post-Cold War era, and the increasing importance of international economic competition and cooperation.

PS 221 Introduction to Public Law (4)
An introduction to the nature and function of public law in the United States. The course focuses on fundamental problems of jurisprudence, the relation between law and politics, the nature and function of the court system, judicial process, and the workings of the criminal justice system.

PS 313 The Power Game: A Simulation of Washington Politics (4)
Examines the nature of political power, the complexities involved in policy-making, and the relationship between the major political actors in Washington, D.C. The course revolves around a simulation of the U.S. government in which students play the roles of real members of Congress, the executive branch, interest groups, and the press.

PS 318 Media, Opinion, and Voting (4)
Course examines the interaction between the mass media, public opinion, and voting behavior in the United States. Competing theories of media effects on public opinion and voting behavior are analyzed, as are competing proposals for reforming electoral campaigns, campaign advertising, presidential debates, and other features of mass-mediated elections in order to enhance citizen participation. Key questions students will consider include the degree of responsibility that politicians, journalists, and citizens should assume for improving citizen engagement with electoral politics. Recommended: PS 102.

*PS 319 Politics of the Environment (4)
The human relationship with nature is a source of much political conflict and has been since the emergence of the state. This course explores the short- and long-term origins of current conflicts, the emergence of political movements around environmental issues, alternative world views regarding nature, and the distinctiveness of politics around these issues. Specific conflicts will be examined, including the relationship between human attempts to control nature and human hierarchies, population, water, and conservation of biodiversity.

PS 321 The Supreme Court and American Politics (4)
Basic introduction to the relation between law and politics in America through an analysis of the work of the U.S. Supreme Court. The course uses selective case law in order to explore the place of the court in America's constitutional structure, the way the court forms and shapes policy through constitutional interpretation, and the way political forces and influences shape Court practices, judicial selection, and the decision-making processes. Recommended: PS 221.

PS 325 Politics and the Legal Enforcement of Morals (4)
Critical examination of law as a mechanism for the enforcement of moral standards. The limits of law and political authority more generally are explored through an analysis of specific problem areas associated with the legal enforcement of morality. These include, but are not limited to, the use of criminal justice standards of conventional morality, political tolerance, civil disobedience, and the politics of law and order. Recommended: PS 221.
PS 304
Conflict and Cooperation in World Politics (4)
This course focuses on substantive global problems and issues areas such as war, conflict resolution, nationalism, arms races, and global scarcities. The historical roots of the problems as well as their contemporary manifestations are examined using both substantive and theoretical sources. The sources of conflict and conflict resolution are also examined. Recommended prerequisite: PS 205.

PS 343
U.S. Foreign Policy: The Cold War and Beyond (4)
Analysis of the U.S. foreign policy process, its motives, objectives, and manner of implementation in the major developments of each administration since 1945. Emphasis is on U.S. relations with the U.S.S.R/Russia and the Third World. Recommended prerequisite: PS 205.

*PS 352
Western European Politics (4)
An analysis of the political systems, processes, and politics in major countries of Western Europe, with special reference to France and Germany as well as an overview of Italy, Sweden, or Switzerland. Also a short look at the organizations for European integration. Recommended prerequisites: PS 204 or 205.

PS 353
Introduction to Latin American Politics (4)
An examination of a number of Latin American countries (Argentina, Chile, Brazil, Mexico, Peru, etc.) in comparative perspective. Topics covered include: the emergence and decline of various regime types within each of these nations; the role of the state, various state sectors, state autonomy and state capacity; the emergence of various social classes, class coalition and the impact of both of these on the state; the importance of international factors such as the international economy and the United States.

PS 354
Introduction to Caribbean Politics (4)
Provides an opportunity to examine a number of Caribbean countries (Jamaica, Surinam, Trinidad, Haiti, etc.) in comparative perspective. Topics covered include: the central role of the state, the impact of priory colonial masters and the manner of acquiring independence upon political and economic outcomes, country size and the performance of these nation-states, political parties, race, and class.

PS 361
Introduction to the Politics of the Middle East (4)
Introduction to Middle Eastern political systems. Focus will be on the nature of traditional politics, modernization and political development in the region, social stratification, institutions of government, and the political systems of selected Middle East countries. Recommended prerequisite: PS 204 or 205.

*PS 362
Arab-Israeli Conflict (4)
Examination of the conflicting ideological perspectives, the formation of the state of Israel, rise of Arab nationalism, emergence of Palestinian nationalism, the Arab-Israeli wars, rise of Palestinian activism, diplomatic efforts at partial settlements, and possibilities of a comprehensive settlement. Special attention is given to those elements opposed to a final settlement of the conflict, both within Israel and among the Palestinian and greater Arab communities. Recommended prerequisite: PS 204, 205, or 361.

PS 380
Women and Politics (4)
An analysis of the political role of women in politics. Reviews the historical and contemporary analyses of women's participation and status in politics. Recommended prerequisite: PS 101 or 102.

PS 391
Introduction to Theory (4)
General introduction to the theories of political thought. An analysis of the political ideas of Plato, Machiavelli, Locke, Rousseau, Mill, and Marx, which have defined the major traditions of political thought in the West. The foundations of the communitarian, republican, and liberal political discourse are examined and discussed. Recommended prerequisite: PS 200.

PS 385
Modern Ideologies (4)
An examination of the enduring political images of the modern world. Attention is given to the new, developing ideologies in the Third World countries and the new left as well as to the more traditional concerns of liberalism, communism, and fascism.

*PS 387
Politics and Fiction (4)
This course explores various political themes associated with politics as they are presented in fictional media. The course integrates traditional academic material with novels, film, television, poetry, etc., in order to expand student awareness of politics and public life. Recommended prerequisite: PS 200.

PS 399
Special Studies (Credit to be arranged.)
Research (Credit to be arranged.)
Consent of instructor.

PS 403
Honors Thesis (Credit to be arranged.)
Consent of instructor.

PS 404/504
Cooperative Education/Internship (Credit to be arranged.)

PS 405/505
Reading and Conference (Credit to be arranged.)

PS 407/507 Seminar (Credit to be arranged.)
Reading and discussion about an area of political interest. Prerequisites: PS 101 and 102.

PS 416/516
Political Parties and Elections (4)
An examination of political parties and elections in America. Covers such topics as: the changing role of party organizations, machine politics, electoral rules, candidate recruitment, the nomination process, campaign strategies and tactics, campaign finance, and electoral reform. Recommended prerequisite: PS 101 and 102.

PS 417/517
Interest Groups (4)
This course analyzes the role of interest groups in the political process. Particular attention is given to why some interests are more successful at forming groups and influencing politics than others. The course also examines techniques used to lobby legislatures, the executive branch, and the courts. Recommended prerequisite: PS 101 and 102.

*PS 418/518
Contemporary Political Protest in America (4)
Analyzes the role of social movements in recent American history. The course blends theoretical readings with empirical research into specific movements. Movements considered include but are not limited to: civil rights, the new left, public interest reform, the freeze movement, the women's movement, the Christian Right, and the paramilitary/skinhead movement.

*PS 419/519
Political Reform (4)
Examines the concerns that drive the demand for political reform in America, and how specific reform proposals may affect the political system. The first part of the course focuses on a variety of proposals to open up the political system and broaden participation.
to improve representation. The second part examines various reforms that are designed to make the government work more effectively and efficiently.

PS 422/522
Constitutional Law (4)
A study of the way in which the Supreme Court has shaped and influenced governmental structure and political power. Special attention is given to judicial decisions in the areas of federalism, separation of powers, the commerce clause, and the authority of the presidency. Recommended prerequisite: PS 321.

PS 423/523
Civil Liberties (4)
A study of Supreme Court decisions that affect individual rights and liberties. Areas of concentration include, but are not limited to, freedom of speech and press, religious liberty, criminal justice, racial justice, gender justice, and the right to privacy. Recommended prerequisite: PS 321 or 221.

PS 424/524
Women and the Law (4)
Examines the relationship between women and the law. The first half of the course considers several theories of women's equality. During the second half of the course students will apply these theories to a variety of problems in gender justice. Substantive issues covered may include: sexual harassment, abortion, fetal protection policies, and pornography. This course is the same as WS 424; course may only be taken once for credit.

PS 426/526
The Politics of the News (4)
Explores the role of the news media in political life and the political and economic forces shaping the news. Examines the purposes and functions of mass media in a democracy, the legal and economic structure of the American media, and the journalistic practices and communication strategies that contribute to news coverage of politics.

PS 427/527
The Politics of Public Opinion (4)
Course provides students with solid foundations for understanding the nature and evaluating the role of public opinion in American democracy. It will also teach students how to interpret public opinion polls intelligently. Specific topics covered will include how “public opinion” has been defined historically and in contemporary discourse; the various influences that shape people’s values, beliefs, and attitudes about politics; the methods that pollsters and survey researchers use to measure public opinion and problems with those methods; and the content of Americans’ views on controversial political issues. Recommended prerequisite: PS 318.

PS 428/528
The Politics of Law and Order (4)
As American crime control policies have become increasingly punitive, the criminal justice system has expanded in size and scope, crime control has become increasingly federalized, and record numbers of Americans have been incarcerated. This course explores what is political about crime control and why American crime policy takes on a particularly punitive cast. In particular, carefully examines the social construction of the crime problem: how popular beliefs about criminals and the causes of crime interact with the media and the political system to create a style of crime policy that is uniquely American. Recommended prerequisite: PS 221.

PS 431/531
State and Local Politics (4)
Intensive examination of the role of the states and cities in the federal system. The course pays particular attention to the importance of political culture in shaping state politics and power relationships between the different levels and branches of government. Oregon’s political experiences are used as example and for comparison. Recommended prerequisite: PS 203.

PS 441/541
World Politics (4)
This course introduces students to the various levels of analysis used in explaining world political events. Examined are a number of conceptual elements of world politics, e.g., power, interdependence, internationalism, separation of powers, the commerce clause, and law in the international system. Types of law, sources of law, law creating agencies, law applying agencies are considered. Contemporary substantive issues in international law will be discussed. Recommended prerequisite: PS 205 or 441.

PS 449/549
International Environmental Politics and Law (4)
Explores various environmental problems and issue areas that exist between and among nations. There will be an exploration of the political difficulties that impede solutions and the various pathways that may lead to environmental cooperation. There will also be a focus on the international legal regimes and international institutions designed to regulate environmental problems.

PS 451/551
British and Commonwealth Governments (4)
A study of the constitutional development, the political processes, and the political cultures of the United Kingdom and selected member countries of the Commonwealth.

PS 452/552
The European Union (4)
Focuses on how the EU has evolved since its beginnings in the 1950s on its present-day organization and functions, and on how the member countries interact with one another in making EU policies for jointly regulating their internal economies and societies as well as their external policies, i.e., how the EU members also try to manage their relations with the rest of the world.

PS 454/554
International Political Economy (4)
A study of the contending theories of international political economy: power and interdependence, regime theory, dependency, integration, and functionalism, as well as the ideologies of political economy-the liberal, national, and Marxist perspectives. Also considered are the politics of trade, aid, and investment. Recommended prerequisite: PS 205 or 441.

PS 455/555
Politics of Economic Reform in Emerging Market Countries (4)
Explores the process of economic reform in a comparative and international setting by focusing on emerging market countries (e.g., Argentina, Brazil, Mexico, Indonesia, Poland, Turkey, and Thailand). Designed to give a more in-depth analysis of reform policies for the students. Recommended prerequisite: PS 454/554.

PS 458/558
Political Economy of International Security (4)
Surveys the economic dimensions of war, peace, and national defense in both historical and contemporary contexts. Topics include trade and conflict, economic statecraft, hegemony and imperialism, arms production and transfer, the military-industrial complex, and the revolution in military affairs. Recommended prerequisite: PS 205.

PS 460/560
Political Development in Modern Turkey (4)
Designed to provide students with an in-depth study of political development literature with a focus on modern Turkey. Examines how modern Turkish republic emerged from the ashes of the Ottoman Empire and evaluate stages of political development during the first, second, and third republic. Finally, assesses the implications of Turkey's new geopolitics (since the end of the
PS 461/561
Politics of Economic Reform in Modern Turkey (4)
Course examines the politics of planned economic growth under the Republican Peoples Party, transition to the import-substituting growth model during the post-WWII era, problems associated with economic stagnation in the 1970s, and transformation of the Turkish economy during the 1980s and 1990s. The last two decades provide important insight into how politics and economics (domestic as well as international) converge in shaping Turkey’s economic growth strategies. This course is the same as Intl 461/561; may only be taken once for credit.

PS 474/574
Democracy and Development in Latin America (4)
Examines issues of democracy and development in Latin America. It addresses such topics as the role of history, political culture, political leadership, political institutions, the state, the military, civil society, social classes, level of socio-economic development, and their relationship to the possibilities of success or failure for democracy in Latin America. The course examines specific cases such as Argentina, Brazil, Mexico, Chile, Peru, Venezuela, and Uruguay. Recommended prerequisite: PS 353.

PS 476/576
Politics, Reggae, and Protest (4)
Examines how social movements from below are able to challenge elite-dominated regimes. Poor peoples’ movements can constrain the cultural and ideological legitimacy of which political parties operate. Course examines the emergence of the Rastafarian movement and its ideological challenge to first the British colonial government in Jamaica, and later the democratically elected governments in independent Jamaica.

PS 479/579
Transitions to Democracy (4)
Comparative analysis of political systems which have experienced a transition from an authoritarian to a democratic regime. Attention is given to the conditions supportive of democratic transition and to the problems of maintaining democratic stability. Recommended prerequisite: PS 204.

PS 482/582
Liberalism and Its Critics (4)
Critical examination of the theory and practice of liberalism as an ongoing tradition. The basic elements of liberalism are identified and discussed and criticisms of the liberal tradition, as offered by communitarians, classical republicans, feminists, and postmodernists, are examined. Liberal responses to these criticisms are also explored. Recommended prerequisite: PS 381.

PS 483/583
Justice in the Modern World (4)
Critical analysis of the nature and meaning of social justice. Special attention is given to liberal theories of justice, questions of distributive justice, justice and the rule of law, inter-generational justice, and political alternatives to the liberal vision of social justice. Recommended prerequisite: PS 381.

PS 486/586
American Political Thought: 1600 to 1820 (4)
The development from 1600 to the present of American political thought about government and its proper relation to life, liberty, property, and the pursuit of happiness. Topics considered include democratization and the Jacksonian period, slavery, and the nature of the Union, Social Darwinism and industrialization, the progressive period, the coming of the welfare state, and contemporary concerns. Attention given to bringing to the surface the fundamental, often inarticulate, patterns, and presuppositions of American thought about political things.

PS 487/587
American Political Culture: 1820 to the Present (4)
The development from 1820 to the present of American political thought about government and its proper relation to life, liberty, property, and the pursuit of happiness. Topics considered include democratization and the Jacksonian period, slavery, and the nature of the Union, Social Darwinism and industrialization, the progressive period, the coming of the welfare state, and contemporary concerns. Attention given to bringing to the surface the fundamental, often inarticulate, patterns, and presuppositions of American thought about political things.

PS 493/593
Philosophy of the Social Sciences (4)
An analysis of the central problems associated with the idea of a “science of society” to a “science of politics.” The philosophical foundations of empirical social science are critically examined and discussed along with the foundations of interpretive social science, critical social science, feminism, postmodernism, and rational choice theory. Recommended prerequisite: PS 381.

PS 495/595
Research Methods for Political Science (4)
Introduction to an examination of methodological issues and statistical techniques for empirical political research. Major topics include but are not limited to issues in designing political research, survey research, the role of hypothesis testing, and the major statistical tools commonly employed in empirical political analysis. Recommended prerequisites: Mth 243, 244.

PS 503
Thesis (Credit to be arranged.) Pass/no pass option.

PS 530
Proseminar in International Relations (4)
Graduate seminar surveys the main theoretical and analytical approaches encountered in the study of international relations. Themes include the grand theoretical traditions of liberalism, realism, and radicalism; analytical and methodological perspectives, like behavioralism and rational choice theory; as well as the normative, critical, and postmodern challenges to the mainstream.

PS 543/PAP 643
Resolving International Conflicts (4)
A seminar that explores different kinds of international disputes and actual conflicts in order to identify and assess theories, analytical frameworks, and methods of conflict resolution, management, and prevention. Emphasis is on understanding the roots of conflicts and techniques that may be appropriate to different levels and dimensions of conflict.

PS 545/PAP 645
American Foreign Policy (4)
Contemporary foreign relations of the United States: objectives, world, and domestic factors affecting American foreign policy; governmental institutions concerned with development and execution of foreign policy; major issues and problems.
PS 550
Advanced Political Economy (3)
Readings seminar provides a review of the literature in theories and selected issues in international political economy. Core requirement for graduate students in the PAP doctoral program and for masters students in political science who select international relations as their primary field of specialization.

PS 557
Policy Topics in Advanced Political Economy (4)
This readings seminar provides a review of the literature in theories and selected issues in international political economy. Core requirement for graduate students in the PAP doctoral program and for masters students in political science who select international relations as their primary field of specialization.

PS 558
Decision Making (4)
This readings seminar provides a review of the literature in theories and selected issues in decision making. Analyzes developments in theories of rational choice, cognition and perception, organizational behavior, bureaucratic politics, intergovernmental relations, multi-level game theory, and an introduction to complexity. Requirement for graduate students in the PAP doctoral program and an elective for masters students in political science.

Public Administration

Graduate programs

Admission requirements
In determining admission to the Division of Public Administration, the faculty assesses the applicant’s preparation for and commitment to the unique demands of a public service career. It considers the following:

1. The appropriateness and quality of academic preparation demonstrated by the breadth and content of prior academic coursework. A minimum GPA of 3.00 in undergraduate coursework is generally expected of students seeking regular admission status.

2. Three independent assessments of the applicant’s ability to perform adequately in graduate studies and potential for high-level performance in public service. The three letters of assessment, on forms provided by the Division of Public Administration, should be provided by faculty members from colleges or universities previously attended or by other persons in a position to comment on the applicant’s academic background and professional experience. One letter should be from the applicant’s current employer, if any:

3. A resume of professional work experience, if any.

4. A 500-word statement concerning the applicant’s professional goals and how the specific master’s degree relates to the achievement of his or her goals. This statement should indicate whether the student plans to participate in the program on a full- or part-time basis and when program requirements are expected to be completed.

5. A TOEFL score of 550 is required of every applicant whose first language is not English. This is a requirement even if the applicant has earned an undergraduate degree in the United States.

6. In addition to the above, the Master of Public Health (M.P.H.) degree requires completion of an undergraduate course in statistics and the GRE.

The Division of Public Administration maintains the same application deadlines published for the University. Admission is open fall, winter, and spring terms, and Summer Session.

Pre-service students. Any admitted student without the equivalent of one year of full-time experience in the public/non-profit/health/tribal sectors will be required to arrange with their adviser to undertake a pre-service internship.

Limitation on by-arrangement courses. Admitted Ph.D. and masters students may utilize no more than 12 credits of by-arrangement classes (501/601 and 505/605). In cases where more than 12 credits are needed because of the lack of regularly scheduled classes, a waiver must be submitted for approval to the Division Curriculum Committee and the College director.

Limitation on acceptance of C grades. No student may use more than two C grades toward graduation for a degree in the Division of Public Administration.

Degree requirements

M.P.A.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Substantive core</th>
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<tbody>
<tr>
<td>PA 511</td>
<td>Public Administration</td>
</tr>
<tr>
<td>PA 533</td>
<td>Public Policy: Origins and Processes</td>
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<tr>
<td>PA 534</td>
<td>Administrative Law and Policy Implementation</td>
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<tr>
<td>PA 540</td>
<td>Administrative Theory and Behavior</td>
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<tr>
<td>PA 551</td>
<td>Analytic Methods in Public Administration I</td>
</tr>
<tr>
<td>PA 552</td>
<td>Analytic Methods in Public Administration II</td>
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</table>

Prerequisite: PA 531
the student’s adviser. The Division of Public Administration offers a Master of Public Administration: Health Administration degree. Students admitted to this degree are required to complete 60 credits of coursework.

For students interested in geriatrics, gerontology, and the administration of aging programs, the Institute of Aging provides a Graduate Certificate in Gerontology, which may be earned in conjunction with the M.P.A.: H.A. degree.

Field of specialization ............................................ 15

Core Specialization Courses (6) ......................... 15
PA 570 Health Administration (3) ................. 3
PA 571 Health Policy (3) ................. 3

Three courses selected from the following (9):
PA 510 Managed Care (3) ................. 3
PA 544 Building Healthy Communities (3) ........ 3
PA 572 Health Politics (3) ................. 3
PA 577 Health Care Law & Regulation (3) ........ 3
PA 578 Continual Improvement in Health Care (3) ........ 3
PA 587 Financial Management in Health Services (3) ........ 3
PA 589 Research Methods in Health Services (3) ........ 3

Other health-related courses not listed may be selected in consultation with the adviser.

Total credits: 60

M.P.H. DEGREE

The Division of Public Administration offers the Master of Public Health degree with a specialty track in health administration and policy as part of the Oregon MPH Consortium offered by Portland State University, Oregon State University, and Oregon Health Sciences University. Students admitted to the health administration and policy track of the M.P.H. degree are required to complete 60 hours of coursework. Instruction is provided at Portland State University and Oregon Health Sciences University.

Core courses ....................................................... 15
PH 512 Epidemiology Survey (3) ................. 3
PH 525 Biometry Survey (3) ................. 3
PHE 580 Concepts of Environmental Health (3) ........ 3
PHE 512 Principles of Health Behavior (3) ........ 3
PA 574 Health Systems Organization (3) ........ 3

Health administration and policy required concentration
PA 540 Administrative Theory & Behavior ....... 3
PA 570 Health Administration ................. 3
PA 577 Health Policy ................. 3
PA 573 Values and Ethics in Health ................. 3
PA 586 Introduction to Health Economics ................. 3

And 12 credits from the following ......................... 12
PA 576 Strategic Planning in Health Services (3) ........ 3
PA 577 Health Care Law and Regulation (3) ........ 3
PA 578 Continual Improvement in Health Care (3) ........ 3
PA 579 Health Care Information Systems Management (3) ........ 3
PA 587 Financial Management of Health Services (3) ........ 3
PA 588 Program Evaluation and Management in Health Services (3) ........ 3
PA 589 Research Methods in Health Services (3) ........ 3

Electives

In consultation with his or her adviser, the student selects elective credits from appropriate course offerings of the participating universities. Elective courses may be selected to reflect an area of special interest. The choice of elective courses should relate to the broad discipline of public health and its support disciplines.

Field work
PA 509 Organizational Experience ................. 6

Total 60

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1 Prerequisite: PA 511
2 OHSU courses

PA 582 Public Budgeting ...................................... 3
PA 588 Financial Management in the Public Sector ........ 3
PA 589 Human Resource Management in the Public Sector ........ 3
PA 590 Human Resource Management in the Public Sector ........ 3
PA 597 Skills Development in Human Resource Management ........ 3
PA 598 Interpersonal Communications in the Public Sector ........ 3
PA 599 Interpersonal Communications in the Public Sector ........ 3
PA 550 Managing Information Resources ................. 3
PA 555 Program Evaluation & Management ................. 3
PA 557 Operations Research in Public Management ................. 3

Integrative experience ............................................ 6

Integrative Experience is offered under two options and is available to students only after they have completed 42 credits in their master’s program.

Option 1 is for “in-service” students, those who have had limited or no administrative experience. Option 1: PA 509, Organizational Experience (6). Pass/no pass only.

Or Option 2 is for those students who have had at least three years of full-time administrative or management experience in public, non-profit, and/or health care organizations. Option 2: PA 512, Reflective Practice and Case Analysis (3), plus an elective (3) approved by adviser.

Field of specialization ............................................ 15

Specialty areas and courses must be approved by the student’s adviser. The Division of Public Administration offers specialty areas and courses in:

Public sector human resource management and labor relations.

The Division of Public Administration offers an integrated concentration of course offerings for students desiring to emphasize personnel management, public sector labor relations, and the management of human resources. Course offerings include Human Resource Management in the Public Sector; Discrimination Law; Affirmative Action; Public Sector Collective Bargaining; The Legal Framework; Public Sector Collective Bargaining: Negotiating and Impasse Resolution; Public Sector Collective Bargaining: Administering the Agreement; and Labor Law.

Nonprofit management.

For students interested in the operation of nonprofit organizations, the Division of Public Administration offers a substantial specialty and number of courses in the management of nonprofit organizations. Course offerings include: Introduction to Nonprofit Management; History and Foundations of the Nonprofit Sector; Grantwriting for Nonprofits; Nonprofit Accounting, Managing Nonprofit Boards of Directors, Financial Management of Nonprofits, and Strategic Planning for Nonprofits.

Natural resources policy and administration.

The Division also offers a new concentration and course offerings in the area of natural resources and the environment. The emphasis is on policy and administration. Courses include: Natural Resources Policy and Administration, Water Resources Policy and Administration, Energy Resources Policy and Administration, and other specialty offerings in natural resources.

Health policy and administration.

The Division offers a new and specialty area in health policy and administration which gives students the needed conceptual and technical skills in health administration for hospitals, health maintenance organizations, and health-related governmental organizations. Course offerings are available in health policy and administration, health planning, health economics, budgeting and finance. Requirements for the specialty health degrees (M.P.A.: HA and M.P.H.) are indicated below. Specialty areas may also be selected from other departments or divisions within the University and may be put together as multi-disciplinary endeavors.

Other specialty areas.

Courses for a specialty in Administration of Justice are provided by the Administration of Justice Division. In addition, the Division of Public Administration is developing specialty areas in Public Policy and in Budgeting and Financial Management.

Total: 60

M.P.A.: H.A.

The Division of Public Administration offers a Master of Public Administration: Health Administration degree. Students admitted to this degree are required to complete 60 credits of coursework.

For students interested in geriatrics, gerontology, and the administration of aging programs, the Institute of Aging provides a Graduate Certificate in Gerontology, which may be earned in conjunction with the M.P.A.: H.A. degree.

Substantive core

PA 511 Public Administration ......................... 3
PA 540 Administrative Theory & Behavior or PA 541 Organizational Behavior in Health ................. 3
PA 533 Public Policy and Processes ......................... 3
PA 534 Administrative Law and Policy Implementation ................. 3
PA 551 Analytical Methods in Public Administration ................. 3
PA 573 Values and Ethics in Health or PA 513 Administrative Ethics and Values ................. 3
PA 582 Public Budgeting ................. 3
PA 586 Introduction to Health Economics ................. 3
PA 590 Human Resource Management in the Public Sector ................. 3

Skill development ............................................ 9

Three of the following:
PA 545 Organization Development (3) (Prerequisite: PA 540)
PA 576 Strategic Planning in Health (3) or PA 536 Strategic Planning (3)
PA 579 Health Care Information Systems Management (3) or PA 550 Managing Information Systems (3)
PA 588 Program Evaluation & Management in Health Services (3) or PA 555 Program Evaluation and Management (3)
Substitutions of other skill development courses offered by the Division of Public Administration are allowed with consent of adviser.

Integrative experience ............................................ 6

Integrative Experience is offered under two options and is available to students only after they have completed 42 credits in their master’s programs.

Option 1 is for “in-service” students, those who have had limited or no administrative experience. Option 1: PA 509, Organizational Experience (6). Pass/no pass only.

Or Option 2 is for those students who have had at least three years of full-time administrative or management experience in public, non-profit, and/or health care organizations. Option 2: PA 512, Reflective Practice and Case Analysis (3), plus an elective (3) approved by adviser.

Total 60

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1 Prerequisite: PA 511
2 OHSU courses
Courses

Courses with an asterisk (*) are not offered every year.

PA 501 Research (Credit to be arranged.)
PA 504 Cooperative Education/Internship (Credit to be arranged.)
PA 505 Reading and Conference (Credit to be arranged.)
PA 507 Seminar (Credit to be arranged.)
PA 508 Workshop (Credit to be arranged.)
PA 509 Organizational Experience (6)
This offering is a Public Service Internship or Problem Analysis Project and is required of all M.P.A. and M.P.A.-HA “in-service” students, those who have limited or no administrative experience. This offering is required of all M.P.H. students, either in-service or mid-career. The student is expected to complete a field experience with an appropriate agency, culminating in a project report systematically analyzing an administrative problem that is both instructive to the student and of importance to the agency. Students also attend several seminars to aid them in integrating their field experience with their coursework and cultivate the habit of reflective practice. PA 509 is available to master’s degree students only after they have earned 42 credits in their programs. Pass/fail pass only.
PA 510 Selected Topics (Credit to be arranged.)
PA 511 Public Administration (3)
The role of administration in a democratic society. The course surveys the field, the development of the profession and practices in public administration, and examines the legal, historical, economic, and political foundations of the American governmental and nonprofit traditions.
PA 512 Reflective Practice and Case Analysis (3)
This course is designed to provide mid-career students with administrative experience an opportunity to develop skills in the areas of reflective practice, administrative problem solving, consulting, and coaching. Students will be required to present a case problem they developed as the basis of an exercise in administrative problem solving and coaching for their fellow students. Prerequisites: at least three years of full-time administrative or management experience in a public, nonprofit and/or healthcare organization and 42 hours of completed coursework toward the degree.

PA 513 Administrative Ethics and Values (3)
Explores values, ethics, and morality in public sector administration. It considers such concepts and issues as the following: personal and professional values and roles; the myth of value neutrality; the public interest; values, ethics, and change; value trade-offs; ethical ambiguities; ethical codes, fiscal ethics, and ethics and administrative discretion.
PA 515 Public Works Administration (3)
A general overview of administrative practices in public works, including an evaluation of organizational practices, management, and relationships to political processes. The course will consider actual problems in the administration of public works.
PA 516 Current Issues in Public Management (3)
Explores two major strategies for the reform of public organizations: (1) an economic-centered approach that emphasizes private market-place incentives and the measurement of outcomes and (2) a civic dialogue approach that advocates the use of deliberative processes, reliance on collaboration, and a greater role for nonprofit organizations in the design and delivery of public services. The purpose of this course is to examine these approaches within the context of traditional models that have guided the public policy and management role of the bureaucracy in the American system of democratic governance.
PA 517 Leadership Development for Public Organizations (3)
Course focuses on two activities: (1) use of assessment instruments to prepare individual leadership profiles and (2) an examination of various leadership theories with applications to specific leadership situations. The goal of the course is to assist participants in understanding their own individual leadership styles and capacities and to better appreciate what is required to successfully lead at an individual, team/group, organizational, and larger community level.
PA 518 Leading Public Organizations (3)
Course seeks to develop an understanding of the essential ingredients of leading public organizations, including creating a vision, developing support for the vision, and transforming the vision into an organizational legacy. It focuses on the distinctive role responsibilities of the leader as an agent of the organization within the larger community setting, thus distinguishing the course from other leadership classes that focus on either an individual or organizational perspective. As part of this larger external focus, participants acquire the knowledge and skills to undertake inter-jurisdictional and strategic planning, conflict management, to work with the media, and to develop and implement collaborative agreements.
PA 519/619 Civic Capacity (3)
Examines the factors that contribute to the capacity of communities to create social agreement and to sustain collective action over time. Provides students with an opportunity to evaluate current research on the factors that contribute to the development of social capital and to apply this research to field-based community building activities.
PA 520 Introduction to Nonprofit Management (3)
Introduces students to a wide range of management needs, problems, and issues of not-for-profit organizations. It considers such issues as the following: the executive director as manager; aspects of governance: volunteer/staff relations; personnel administration; budgeting and financial management; fund raising and sources of revenue; long-range planning; and community organization.
PA 521 History and Foundations of the Nonprofit Sector (3)
Provides introduction to the history and development of the private, nonprofit sector in the United States. It explores theories and concepts that describe the social, political, legal, and economic meaning of voluntary associations, philanthropy, and the nonprofit sector as a sector separate from government and business. It provides a specific focus on the relationship of nonprofit to government in the delivery of public services within the context of a welfare state.
PA 522 Governance of Nonprofit Organizations (3)
Addresses the history and functions of boards in the nonprofit sector, including an examination of the roles of boards in governance and leadership; policy and administration; decision-making processes; board-staff relations; resource development; board composition and recruitment; ethics and liability; and current research on boards and organizational effectiveness.
PA 523 Financial Management in Nonprofit Organizations (3)
Designed to provide participants without formal accounting or finance training with the conceptual framework and practical tools needed to provide strong fiscal management and fiscal leadership in the nonprofit environment. For students with formal finance and/or accounting background, the course will provide opportunities to compare and contrast fiscal management objectives and functions in nonprofit with those found in for-profit and/or governmental entities. It is structured to illustrate the nonprofit fiscal management cycle: planning, execution, recording, reporting, and monitoring.
PA 525 Grantwriting for Nonprofit Organizations (3)
The process of grant acquisition, beginning with the formulation of a fundable idea and concluding in an application and its review. Students are expected to identify potential funding sources, initiate inquiries, and develop an application for funds to support a program or study of special interest. The step-by-step process is discussed in general terms and in the context of each student’s application. The focus is the development of grants from private rather than public funders.
PA 526 Fundamentals of Fundraising in Nonprofit Organizations (3)
Creating an environment for successful fund development within a nonprofit organization is a serious undertaking that requires a substantive understanding of, and experience with, develop-
ment programs and fundraising practices. Course provides the learner with the basic theories, principles, and techniques for fund development.

PA 528 Organizational Leadership and Decision Making in Nonprofit Organizations (3) Introduces students to the theory and practice of leadership and decision-making in the nonprofit sector. It focuses on the relationship of leadership to management, governance, and organizational effectiveness of nonprofit organizations. It covers classic, modern, and contemporary theories of leadership, including trait, style, situational, contingency, charismatic, transactional, transformational, team, and contemporary approaches to leadership and decision-making.

PA 529 Nonprofit Field Study in Oaxaca, Mexico (3 or 6) An intensive immersion program in Oaxaca, Mexico, offered by the Institute for Nonprofit Management in the Hatfield School of Government. Course includes nonprofit field study and site visits, cultural immersion homestays, and visits to cultural sites. The program varies from year to year in the types of nongovernmental nonprofit organizations the students visit, based in part on the interests of the students who register. Site visits in recent years have included programs for juvenile offenders and gang members, human rights advocacy groups, medical clinics, an AIDS education program, and a coalition of environmental groups. On-site translation is provided so that proficiency in Spanish is not necessary, but Spanish language study is part of the immersion experience.

PA 532 Organization and Methods (3) Designed to familiarize students with the substance and range of work performed by management analysts in the public sector, commonly referred to as organization and methods. Emphasis will be on developing skills and the ability to conduct management analysis studies. Specific content will include: conducting reorganization studies; work measurement and productivity analysis; procedures analysis; forms control; management by objectives; management information systems. Prerequisite: PA 540.

PA 533 Public Policy: Origins and Process (3) Drawing on the general concept of the policy cycle, this course explores the central actors, processes, and issues associated with the formation of public policy. The course gives particular weight to interaction among the three branches of government, interest groups, and the private sector. Tensions between technocratic and political approaches to policy development are also examined, as do intergovernmental concerns.

PA 534 Administrative Law and Policy Implementation (3) When policies receive the formal status of laws, they acquire a special significance for the executive and judicial branches. This course examines the processes of policy implementation through the use of administrative discretion and the rule-making process. Delegation of legislative power, judicial review, informal adjudication, and the role of the administrative law judge are emphasized. The limits of discretionary authority are explored. Students address the theoretical, practical, and ethical issues in implementation, giving particular attention to the relationship between stated goals and actual outcomes.

PA 535 Administrative Law and Regulation (3) The constitutional basis for administrative law; the Administrative Procedures Act; promulgating regulations: notice, hearings and reasoning processes; practical problems in rule making; administrative adjudication: discovery, hearings, and decision; informal administrative procedures to reach good decisions quickly with reasonable resources; freedom of information; current administrative law problems.

PA 536 Strategic Planning (3) Provides an overview of the application of planning systems in public sector functions and explores newer "stakeholder" theories of planning, planning models, and the step-by-step process for initiating and engaging in strategic planning processes at various levels of government. Through the use of case studies and hands-on exercises, students are exposed to practical applications of strategic planning approaches and techniques.

PA 539 National Policy Process (3) As a seminar in public administration, the National Policy Process is studied on-site in Washington, D.C. Attention is paid to the actors and the action of policy process, to the institutionalization of that process, and to the administrative components of that process. Meetings are arranged with key policy actors in appropriate government and Budget, Congressional staff, lobbyists and think tanks, the General Accounting Office, regulatory boards, and various agencies. A current piece of legislation or set of legislative initiatives is used as a case study throughout the week.

PA 540 Administrative Theory and Behavior (3) Managing organizational systems to accomplish purposeful outcomes. Attention is given to how formal structures and informal processes influence organizational goals in public and nonprofit environments. This includes theories of organizational, group, and individual behavior, such as organizational design, power and authority, leadership, teamwork, communications, work design, and motivation. Emphasis is on managers and managing in public purpose organizations by reviewing major theories and their application and effective use.

PA 541 Organizational Behavior in Health Service Organizations (3) Provides an overview of organizational theory and behavioral practices in programs. Emphasis is on developing an understanding of the factors and forces which influence the organization, behavior, and operations of health care delivery organizations through consideration of organizations, their environments, and the roles of individuals working in management.

PA 543 Creating Collaborative Communities (3) Collaboration is perceived as an important method for addressing complex community issues through alliances with other organizations in the nonprofit, for-profit, and government sectors. This course introduces students to the theory and practice of collaboration through in-class and "living" case studies in the community. Students will learn the success factors, barriers to, and preconditions of collaboration at the intraorganizational, interorganizational, and intersectoral levels. They will explore the potential for using collaboration in a variety of community settings.

PA 544 Building Healthy Communities (3) Examines the concept of health in its broadest sense as it relates to the well-being and quality of life for our communities. Course focuses on approaches and methodologies to organize and implement initiatives to build healthier communities. Students will engage in a series of exercises that are designed to provide a practical experience in devising organizational means to develop, implement, and assess community efforts to bring about a better quality of life.

PA 545 Organization Development (3) A consideration of organization development as a strategy for organizational change. This course emphasizes concepts and methodologies relating to organizational problem diagnosis, action research, planned change, change implementation and evaluation, and the development of appropriate interpersonal and group skills. Focuses on the public manager as change agent.

PA 546 Supervision in the Public Sector (3) Focused on the role of the supervisor in contemporary public and nonprofit organizations and the knowledge, skills, and abilities needed to effectively perform this role. Among the topics considered are the ethics and values of supervising, working with people, group decision-making, communications, coaching, and dealing with difficult people.

PA 547 Interpersonal Communications in the Public Sector (3) Explores the theory and practice of human communication in an organizational context. Special emphasis will be placed on theories of group communication, interpersonal communication, conflict resolution and cross-cultural communication. Various exercises will emphasize skills in verbal presentations, group communications, and interpersonal communication in the context of status, cultural, ethnic, and gender differences.

PA 548 Advocacy Roles in Public Management (3) Explores the skills of advocacy as they relate to the duties of the public administrator. The basic principles of argumentative procedure are emphasized, with a focus on oral advocacy, brief- ing arguments, and conducting public hearings. Videotape will be used to help develop the oral communication skills of the advocate.
PA 549
Crosscultural Communication in the Public Sector (3)
An examination of intercultural communication aspects, processes, and scenarios occurring in public sector interactions. Emphasis on external-client/constituent relationships. Development of intercultural awareness is a key goal introduced through class discussion, scenario investigation, and research projects. The course is highly interactive with class discussion required.

PA 550
Managing Information Resources (3)
Considers information management and computer information systems as they affect public management and public policy. Basic concepts are covered, and emphasis is placed on the use of computerized information technologies as management tools for public sector administrators. Substantial use is made of case studies to highlight how the public sector manager may most appropriately and effectively use computer resources and avoid inappropriate and misleading use of these resources.

PA 551
Analytic Methods in Public Administration I (3)
Topics to be covered include: research design, sampling methods and theory, data collection, techniques of data analysis and presentation, statistical reasoning, and computer applications for statistical analysis.

PA 552
Analytic Methods in Public Administration II (3)
A continuation and expansion of topics covered in PA 551, focusing on analytic methods used in research and evaluation of public sector policies, systems, and programs. Topics to be covered may include: qualitative and quantitative applications in research design and data collection; statistical modeling, forecasting, program evaluation, and other areas of applied research. Prerequisite: PA 551.

PA 554
Policy Analysis Research (3)
Course requires student to become proficient in the use of reference tools for successfully undertaking policy research. Students are required to identify a policy issue and to use library and online resources to track a piece of public policy through the stages of agenda-setting, legislative policy-making, administrative implementation, court adjudication, and follow-up analysis and evaluation of consequences. The course consists of a series of on-line exercises corresponding to each stage of the policy development and implementation process. The exercises are supplemented with discussion and lectures.

PA 555
Program Evaluation and Management (3)
Examines program evaluation from the perspective of the public administrator. Covers the major approaches: methods, and concepts in the field of program evaluation. Topics include: impact assessment, research design, qualitative evaluation methods, performance auditing, benefit-cost analysis, and other selected topics.

PA 557
Operations Research in Public Administration (3)
Addresses the need for today's public administrators to have some understanding of the increasingly important tools of management science and operations research. It has no prerequisite: quantitative or technical background is not required. A variety of topics will be covered, with some emphasis on the choice of topics according to students' interests. Topics include: linear programming, queueing, simulation, decision analysis, forecasting, PERT/CPM, inventory analysis, and other topics. Analytical methods taught in the course will be in the context of public administration.

PA 563
Citizens and Administration (3)
This course analyzes modern civic life and its challenges. Its major focus is the often ambiguous relationship between citizens and administrators in the political system. Other topics emphasized are transformation of civic life in modern times, declining citizen trust in government, modern approaches to citizen participation in government, and the future of "civism" in the United States.

PA 564
Current Issues in Environmental Policy and Administration (3)
Provides an in-depth analysis of evolving issues in environmental and natural resources policy and administration. Topics for analysis vary from term-to-term. Examples of topics include: political approaches to choice of development alternatives, issues in water and land, urban natural resource management, hazardous materials issues, the politics and policy of dams and dam removals, issues of governance in the Columbia River Basin, new models of environmental management. Noted practitioners from the region, senior administrators and advocates are frequent guest presenters in the class. Issues are developed and explored through multiple perspectives in the spirit of liberal education and professional development. The course meets the needs of advanced study professionals in the community, and others with particular interest in current issues.

PA 565
Natural Resource Policy and Administration (3)
Reviews the history, politics, and institutions related to current environmental and natural resource policy and its administration. Reviews policy domains like land and forest, water, energy, fish and wildlife, and environmental quality. Special attention is paid to policy and administrative governance issues like sustaining common pool goods, structuring intergovernmental relations, and evaluating policy implementation strategies of direct production, planning, regulation, and changing market incentives. A central premise is that natural resource administrators face a policy arena that is intrinsically problematic because of the dynamic nature of social values about natural resources, the long time horizon implicit in resource systems, the broadening geographic scale considered in natural resources decisions, and the interdependency of social and ecological communities. Recommended as a first course in the environmental and natural resource administration specialization.

PA 566
Water Resources Policy and Administration (3)
Reviews the history, politics, and institutions related to current water policy and administration in the United States. Examines policy history leading to present institutional and legal arrangements for federal, tribal, regional, state, and local water quality and quantity decision making. Attention is given to the industrial development of the East and created water resources of the arid West as a way to understand the changing social sentiments toward water and water policy. Examines the evolution of purpose in pollution laws from human health protection to include ecosystem health protection and explores implementation of such protection through "watershed" approaches to land and water quality management by NGOs, and federal, state, and local government. A major theme is the problem of developing coherent water policies in a policy arena which has divided authority, plural traditions, and multiple resource and social issues.

PA 567
Energy Resources Policy and Administration (3)
Reviews the history, politics, and institutions related to current energy policy and administration with particular attention to the Pacific Northwest and development of hydroelectric power. National energy policy history is reviewed including political, financial, and environmental problems. Explores the roles of interest groups, state, local, national, and international governments; and regional and national institutions. Explores the changing distribution of social costs and benefits as both a cause and result of policy change. Passage of the 1980 Northwest Power Act, the Northwest Power Planning Council created in the act, and the implementation of the act will be studied, as will current issues like energy conservation, regional power planning, deregulation and the status of institutions involved in energy policy and Columbia basin fish and wildlife conservation.

PA 568
Forest Policy and Administration (3)
Reviews the history, politics, and institutions related to forest resource policy and management. Focuses on how policy affecting public and private forest land is made and implemented. Case studies, largely from the northwestern United States, are used to examine these processes. History, laws, and programs relating to forest land ownership, public and private forest management, and associated environmental protection issues are covered at federal, state, and local levels. Special attention is given to understanding how public values about forests develop, and how public values affect public policy related to forests held by public, nonprofit, industrial, and private owners.

PA 569
Fish and Wildlife Policy and Administration (3)
Reviews the history, politics, and institutions related to fish and wildlife policy and administration. Focuses on how policy affecting fish and wildlife is made and implemented. Case studies, largely from the northwestern United States, are used to examine these processes. Policy history is studied at the state and federal level with particular attention to the federalization of authority
in this arena and the role of interest groups in policymaking and implementation. Current issues like endangered species, the role of tribes, biodiversity conservation, and inter-jurisdictional management of fish and wildlife are the focus of study.

**PA 570 Health Administration (3)**
An examination of issues related to the administration of health care systems. Topics include: changing patterns of health care, budget and financial management techniques, and political influences on health administration.

**PA 571 Health Policy (3)**
Centers on an investigation of the public policy process as it affects the health care field. Specific health care policies and programs are used to explore the characteristics of the health care policy process and the factors involved in the formulation, implementation, and evaluation of health care policies and programs.

**PA 572 Health Politics (3)**
This course is designed to survey the interworkings of health care legislation. By examining the nuts and bolts of health law development, a better understanding of health policy development within the context of the political system can be realized. Health legislation is examined in terms of historical analysis and the legislative process, including the role of interest groups, the use of information in the political system, the role of bureaucracy, and the budget process.

**PA 573 Values and Ethics in Health (3)**
Examines a number of issues and questions in health care, including the following: conflicting and competing values; making choices by policy makers and health care professionals and administrators as to who gets what health services; the conflict between money and profits and the concept that all people within the American democratic system are entitled to at least basic health care.

**PA 574 Health Systems Organization (3)**
Course focus is on the manner in which health care in the United States is organized and administered, as well as the forces which are influencing change in the structure and delivery of health services. Specific topics of analysis and discussion include: structure of the health care system, the providers, health care personnel, financing health care, planning, and evaluation.

**PA 576 Strategic Planning in Health Services (3)**
Introduces general concepts, models, and theories of strategic planning and develops them in terms of applications in the health services industry. Through participation in an actual strategic planning process, students will gain experience and some expertise in the planning, decision-making, and conduct of strategic planning. Prerequisite: PA 570.

**PA 577 Health Care Law and Regulation (3)**
Course intended to be an introduction to the American legal system and the laws that affect public health and health care. Initially, course focuses on public legal relationships between governments and individuals, and proceeds to review private legal relationships between individuals or organizations. Reviews the source of laws affecting health care, the basics of constitutional law, the right to privacy, state and federal regulation of health, and negligence in health care. Wraps up with an introduction to cutting edge health care issues such as health care fraud and abuse compliance and medical record privacy. Prerequisites: PA 570, 571, 574.

**PA 578 Continual Improvement in Health Care (3)**
Intended to introduce students to the concepts of continual improvement and illustrate applications of these concepts in health care. The basic content will be drawn from the industrial quality improvement literature; this will be elaborated through practical case studies. Students will gain an understanding of different approaches to process improvement and quality management and will be prepared to apply this knowledge in the practice setting. Prerequisite: PA 570.

**PA 579 Health Care Information Systems Management (3)**
Two foci: health information systems and health care organization re-engineering. The first focus looks at information systems in health care as clinical care and operational management tools. Included are business requirements, the relationship between organizational needs and technology capabilities, and the management and control of IS resources. The focus on health care organization re-engineering includes the role of evolving technologies in development of the community health resource and information needs in the shift from inpatient clinical settings to community provider networks.

**PA 582 Public Budgeting (3)**
Focuses on the major dimensions of public sector budgetary systems. Major emphasis will be devoted to the local budget processes. Topics will include basic concepts of public budgeting, the budget cycle, budget strategy, planning and presentation, alternative budgeting systems, the budget as a political and management tool.

**PA 583 Advanced Budgeting Concepts and Techniques (3)**
Investigates how budgeting can be used to review, analyze, and establish public policy and administrative accountability. Students learn how to: 1) design the best budget system to fit various political environments; 2) review the effectiveness and efficiency of programs through budget analyses; and 3) use the budget to clarify public policy issues and establish management accountability for performance. The mechanics of public budgeting will also be discussed in detail, including developing a budget calendar, making fund balance estimates, balancing revenue and expenditures, and monitoring the approved budget. Students should have practical experience or a previous course in budgeting.

**PA 585 Financial Management in the Public Sector (3)**
An investigation of the sources, methods, and mechanisms available for financing public organizations in a dynamic and complex environment. It includes a consideration of the administrative and behavioral as well as the economic dimensions of financing public organizations. The examination identifies and explores the skills which are appropriate for managing contemporary public finance systems. Among the specific topics considered in this course are the following: tax and nontax sources of revenue; intergovernmental fiscal relations; debt management; productivity; rate analysis; cash flow management; and managing fiscal refrenchment.

**PA 586 Introduction to Health Economics (3)**
Focuses on defining and measuring the performance of the health care sector, defining and explaining microeconomic concepts, and evaluating various policy initiatives to improve efficiency, equity, and technological progress in health care. Specific topics include description of the health care industry, production of health care, measurement of health care price changes, theory of demand for health care, theory of production and cost, measurement of inputs and outputs, cost-benefit analysis, and structure and functioning of markets. In addition, the role of government in a private economy in dealing with market failure is discussed, especially as it relates to the goal of assuring universal access to health care. Does not require any specific preparation in economics or mathematics, although graphical presentation of economic concepts is emphasized. Prerequisite: PA 570.

**PA 587 Financial Management of Health Services (3)**
Focuses on the analysis and administration of resources in the health care field. Among the specific topics included in this course are financial statements, budgeting, cash flow, costing, capital decision making, sources of capital and operating funds, depreciation and government reimbursement schemes, and human resources planning and management. Prerequisites: PA 570, 571, 574.

**PA 588 Program Evaluation and Management in Health Services (3)**
Introduces the theory and practice of program evaluation in the health services system. Includes multiple methods and uses of evaluation from the perspectives of managers, health professionals, and health services researchers, with an emphasis on the utilization of evaluation findings in program planning and management in health services. Course learning will be synthesized through a community-based learning experience involving working with a community partner to develop an evaluation framework and methodology for an existing or proposed health program.

**PA 589 Research Methods in Health Services (3)**
Provides an introduction to traditional methods of designing and conducting health services research. It is intended that at the completion of the course students will understand multiple approaches to health services research, begin to be both participants in and consumers of the research process, and will be competent in conducting critical appraisals of the health services literature and in writing research proposals. Prerequisites: PA 570; 512, 525.
PA 590
Human Resource Management in the Public Sector (3)
Administration and management of human resource systems in public sector and nonprofit organizations. Focus is on the underlying values of human resource management, related public policies, structural patterns, and the functional areas of HRM systems. Specific attention will be directed to the strategic roles of human resource management in day-to-day operations, merit system concepts and practices, position and wage classification systems, methods of securing a qualified labor force, and labor relations. Legal requirements in each of these areas will be examined. Emphasis will be on learning by doing through use of skill-building exercises, simulation and role-playing, use of case materials, reading, and discussions will be directed toward an exploration of federal and state law, the enforcement agencies in the administrative process, complaint investigation, resolution of noncompliance, and the elements of an affirmative action compliance program, including the concepts of availability and goals. Recommended that students have had PA 593.

PA 595
Public Sector Collective Bargaining: The Legal Framework (3)
The history and development of public sector collective bargaining in the United States. Specifically included: the role and importance of public sector collective bargaining law; the diversity of collective bargaining laws; comparison of various state laws with proposed national legislation; an in-depth analysis of Oregon’s public sector collective bargaining law; the Oregon Employment Relations Board (ERB)—its structure and operation, the rules of procedure of ERB, major functional areas of ERB-bargaining unit determination, recognition and decertification procedures, unfair labor practices, the conduct of elections, the Oregon Mediation Service, impasse procedures and continuing legal issues (mandatory arbitration and sovereignty bargaining in good faith). This course is a prerequisite for PA 596 and PA 597.

PA 596
Public Sector Collective Bargaining: Negotiations and Impasse Resolution (3)
Deals with the diversity of roles of the parties in negotiation; planning for negotiations; development of original demands and fallback positions; negotiation strategy and tactics; the major issues in negotiating; and the diversity and similarity of negotiations in state government, cities, counties, school districts, and higher education. A mock negotiation case will be bargained. This course will also deal with the process of mediation, fact-finding, and interest arbitration. Prerequisite: PA 595.

PA 597
Public Sector Collective Bargaining: Administering the Agreement (3)
Deals with the nature of the collective bargaining agreement; the establishment of grievance procedure; the meaning of a grievance; the processing of grievances; and continuing grievance problems such as discipline, transfers, seniority, overtime, work assignments, insubordination, layoff, recall, and manning requirements. Emphasis will be on the use of case materials to illustrate these problems. Also includes a discussion of arbitration followed by a mock arbitration session. Prerequisite: PA 595.

PA 598
Values-based Management I (3)
Introduces the model of values-based management as a method to enhance compatibility between the individual and the organization that is essential for decision-making and supervision, particularly in nonprofit organizations. Students will develop a theoretical understanding of the elements of effective supervision and of the impact that a director/supervisor has on the human resource system in their organizations. Students will work through the process of clarifying agency mission, purpose, and values and develop skills for aligning their practices with these values.

PA 601
Research (Credit to be arranged.)

PA 603
Thesis (Credit to be arranged.)

PA 605
Reading and Conference (Credit to be arranged.)

PA 607
Seminar (Credit to be arranged.)

PA 610
Selected Topics (Credit to be arranged.)

PAP 611
Theoretical Foundations of Governance (3)
This course analyzes the foundational, political, social, and economic theories which have shaped institutions and processes of governance during the modern era. Prerequisite: admission to the Ph.D. program in public administration and policy.

PAP 612
Governance, Social Change, and Rule of Law Systems (3)
This course provides students with an understanding of the ways in which the “rule of law” influences the theory and practice of governance and public administration. This understanding is developed by comparing rule of law systems with other ways of creating social order and organizing community life; examining the origins of the rule of law within both liberal democratic theory and the American constitutional tradition; exploring the distinct institutional role that administration plays in the American rule of law system through its participation in administrative rule making and policy implementation; examining the role ambiguity created for career administrators in carrying out their responsibilities within the American rule of law system. Prerequisite admission to the Ph.D. program in public administration and policy.

PAP 613
Institutional Foundations of Governance (3)
This course examines the basic concept of governance in the context of the nation state and its political economy. Particular attention is paid to archetypical systems, structures, and functions of governance which developed in the modern era. This material is then related to the development of the American administrative state. Prerequisite: admission to the Ph.D. program in public administration and policy.

PAP 614
Contemporary Governance (3)
Contemporary factors impacting governance worldwide; political instability and fragmentation of government; erosion in the jurisdiction and power of the nation state and its causes; the search for new approaches and substitutes to government; accelerated blurring of sector boundaries—increasing use of third party providers; and non-political boundaries. Prerequisite: admission to the Ph.D. program in public administration and policy.

PAP 615
Administrative Process (3)
The purpose of this course is to explore the nature of the administrative process and its relationship to organizational structure, process, and behavior within the broader context of programmatic and organizational governance. Emphasis will be placed on the following topics: the influence of structural alternatives on behavior; value systems and normative prescriptions; organizational culture; and the influence of the administrative process on the way in which agencies...
formulate and implement policy within the context of their respective legislative mandates. Prerequisite: admission to the Ph.D. program in public administration and policy.

PAP 616
Policy Process (3)
This course focuses on the politics of the policy process. It examines the role, influence, and interaction of legislatures, executives, bureaucracies, courts, policy communities, and citizens. The course follows the stages of policy development: problem definition, agenda setting, budgeting, authorization, implementation, and oversight. Case material is taken from federal, state, and local governments with special consideration given to the intergovernmental aspects of the policy process. Prerequisite: admission to the Ph.D. program in public administration and policy.

PAP 618
Political and Organizational Change (3)
An investigation into the nature of change, particularly its political and organizational manifestations. The focus is on change as a process (i.e., how it happens) as well as a product (i.e., the outcome). Conceptual and theoretical concerns in understanding change, the sources of political and organizational change, change in the governance system, change in contemporary society, and managing in complex and nonprofit organizations will be examined.

Research centers and institutes

Criminal Justice Policy Research Institute
550 Urban Center
503-725-4014
The institute is a multi-disciplinary research unit serving the entire PSU community, but affiliated with the Administration of Justice Division of the School of Government. It is designed to provide policy makers throughout the state with a forum in which issues of policy and practice may be explored, using objective, performance-based criteria. It is also designed to bring together the varied resources of Portland State University and coordinate those resources with other institutions of higher education to address issues emanating from the justice community. The institute has an external advisory board, representing a broad cross-section of justice agencies, which serves to focus attention on issues of concern to the community, state, and region.

Projects currently underway, or recently completed by faculty associated with the institute, include:
- Evaluation of the Oregon “Boot Camp” programs.
- Evaluation of the Portland Police Bureau’s Domestic Violence Reduction Unit.
- Development of an evaluation and assessment system for the Governor’s Juvenile Crime Prevention Program.
- Assessment of Clackamas County Community Prosecution implementation.
- Comparison of risk assessment measures: Clackamas County Community Corrections
- Assessment of the impacts of prison siting in multiple communities within Oregon.

Executive Leadership Institute
780 Urban Center
503-725-8261
www.eli.pdx.edu
The Executive Leadership Institute strives to identify and promote innovation and excellence in leadership. The institute accomplishes this goal by assisting the Mark O. Hatfield School of Government in meeting the professional development needs of agencies and officials with public service responsibility. The institute undertakes the following five types of activity: master’s degree preparation for practitioners at off-campus locations; applied research; technical assistance to agencies in managing technological and organizational innovations; continuing professional education; and community and professional service. Together, these activities support the School of Government’s ongoing efforts to enhance democratic governance, develop responsible citizenship, and improve the quality of public service.

Institute for Nonprofit Management
780 Urban Center
503-725-8221/8227
www.inpm.pdx.edu
The Institute for Nonprofit Management, established in 1989, is dedicated to providing high quality, accessible, and relevant education in nonprofit management, leadership, governance, and philanthropy. INPM was the first in the Northwest to offer graduate and non-credit courses in nonprofit studies and is nationally recognized as a leader in this field. In addition to graduate courses leading to a nonprofit concentration within the Master of Public Administration degree, INPM offers non-credit courses applicable to a certificate in nonprofit management, seminars, conferences, community forums, research, consultation, and an acclaimed Leadership Fellows Program. Adjunct faculty who are respected practitioners in the nonprofit community complement the regular faculty in offering more than 20 courses which are designed to link theory and practice.

Institute for Tribal Government
670-B Urban Center
503-725-6000
The Institute for Tribal Government, which is a national leader in its field, provides elected tribal leaders with information and leadership skills dealing with tribal, state, and federal governance and a wide range of related policy issues. Tribal leaders are offered programs to meet their own unique needs either with sessions at the Hatfield School or at tribal sites. Programs are available for addressing federal Indian law, tribal government duties and responsibilities, tribal and state relations, the federal legislative process, federal judicial and administrative procedures, and effective tribal leadership strategies.

Northwest American-Turkish Research Institute
650 Urban Center
503-725-3257
The Northwest American-Turkish Research Institute operates out of the Hatfield School of Government and the Office of International Affairs at Portland State University. The institute carries out academic research and engages in private- and public-sector contracts on topics related to contemporary business, economics, finance, and politics in Turkey and the Mediterranean. It coordinates international conferences, promotes business relationships, and provides strategic, technical, economic, and political advice to international leaders.

National Policy Consensus Center
720 Urban Center
503-725-9077
The National Policy Consensus Center is a national nonprofit program working with leaders, including governors and legislators at the state level, to promote the use of consensus building and conflict resolution techniques in order to address difficult policy issues and achieve more effective governance. The center hosts an extensive network of state dispute resolution programs; sponsored joint projects between states and partner organizations; supplies information, consultation, and technical assistance; and offers training and education in consensus building.
B.A., B.S.—Community Development
Minor in Community Development
Graduate Certificate in Real Estate Development
M.U.R.P.
M.U.S.
Ph.D.

The School of Urban Studies and Planning provides an interdisciplinary approach to understanding the urban setting. The school's programs are structured to allow students living or working in the Portland metropolitan area to take advantage of the broad range of resources available at Portland State University and in the community.

Opportunities for urban education are available through five programs. Undergraduates can major in community development or complement their bachelor's degree in another field by simultaneously meeting the curricular requirements for a minor in community development. Students wishing to pursue issues related to working with the elderly may complement their other degree by meeting the requirements for a graduate-level certificate in gerontology. Students interested in developing professional planning skills may pursue a Master of Urban and Regional Planning. Interest in developing urban research capabilities may be pursued through a Master of Urban Studies. Individuals desiring higher levels of research skills and/or academic employment may choose the Ph.D. in urban studies.

Undergraduate programs

The School of Urban Studies and Planning offers an undergraduate major in community development. Community development is a process in which people act together to promote the social, economic, political, and physical well-being of their communities. Career opportunities are available in not-for-profit organizations, private consulting firms, and state, regional, and local governments. Community development practitioners work on a range of issues including housing, community organizing, transportation, the environment and economic development. The major prepares students for postbaccalaureate employment or graduate work in a professional academic field. The curriculum is grounded in applied social science and incorporates a great deal of field research. The program takes advantage of the wealth of resources available in the Portland metropolitan area and draws from a variety of academic disciplines and departments. Students specialize in one of three areas of concentrated study: community organization and change, housing and economic development, or communication and community development.

Students may also pursue a 27-credit minor in community development.

Admission requirements

Students must be formally admitted to the community development program by submitting an application to the School of Urban Studies and Planning. Candidates are selected based on written statements of intention. Fall enrollment is strongly recommended to allow students to take core classes in sequence and to create a community environment among each group of students.

Degree requirements

Requirements for majors. In addition to the general University degree requirements, students in community development must complete the following degree requirements. Substitution of coursework is acceptable only by permission from the faculty adviser.

USP 303 Community Development Field Seminar ........................................... 4
Sub-total 12

Community development concentrations

Students will choose to concentrate their work in one of the following areas. Each field of concentration includes a set of required USP courses and elective community development-related courses from the School of Urban Studies and Planning and from other departments. Lists of elective courses for each field of concentration are available from the school office.

Community Organization and Change
USP 311 Introduction to Urban Planning ........................................... 4
USP 426 Neighborhood Conservation and Change ........................................... 4
USP 428 Concepts of Community Development ........................................... 4
USP 429 Urban Poverty and Social Policy ........................................... 3
USP 430 Urban Studies and Research Methods ........................................... 4
USP 450 Citizen Participation ........................................... 4
Elective credits from approved list ........................................... 12
Sub-total 35

or

Housing and Economic Development
USP 311 Introduction to Urban Planning ........................................... 4
USP 312 Urban Housing and Development ........................................... 4
USP 423 Development Process ........................................... 3
USP 428 Concepts of Community Development ........................................... 4
USP 430 Urban Studies and Research Methods ........................................... 4
USP 451 Community Economic Development ........................................... 3
Elective credits from approved list ........................................... 12
Sub-total 34

or

Communication and Community Development
USP 311 Introduction to Urban Planning ........................................... 4
USP 426 Neighborhood Conservation and Change ........................................... 4
USP 428 Concepts of Community Development ........................................... 4
USP 430 Urban Studies and Research Methods ........................................... 4
USP 450 Citizen Participation ........................................... 4
Two of the following five courses: ........................................... 8
Sp 215 Introduction to Intercultural Communication ........................................... 4
Sp 218 Interpersonal Communication ........................................... 4
Sp 322 Political Communication ........................................... 4
Sp 337 Communication and Gender ........................................... 4
Sp 437 Urban Communication ........................................... 4
Elective credits from approved list ........................................... 12
Sub-total 36

Field experience ........................................... 6
Community-based work, either through an individual internship or through participation in an approved capstone.

Total 68-70

Requirements for minor. To earn a minor in community development a student must complete 27 credits (18 credits must be in residence at PSU). These courses should include a Sophomore...
Inquiry community studies course or its equivalent, USP 311 and USP 428. Courses taken under the undifferentiated grading option (pass/no pass) will not be accepted toward fulfilling divisional minor requirements.

Graduate programs

Graduate assistantships. Financial aid programs are administered without regard to race, creed, national origin, handicap, marital status, or sex. The school awards a significant number of graduate assistantships to qualified students. Assistantship awards are reviewed annually and can be renewed for up to two additional years. More advanced students may compete for dissertation fellowships. Applications for graduate assistantships and fellowships should be submitted to the school by January 15. New students seeking financial support must complete their application for admission by January 15, since a student must be admitted as a regular graduate degree student to hold an assistantship.

Admission requirements

Master of Urban Studies and Master of Urban and Regional Planning. All qualified applicants receive consideration for admission without regard to race, sex, handicap, age, creed, marital status, or national origin.

In addition to the general University requirements listed on page 59, the student should arrange for the School of Urban Studies and Planning to receive: Graduate Record Examination scores (advanced optional) — not required, but recommended for applicants to the Master of Urban and Regional Planning; three recommendations from individuals familiar with the student’s academic or professional background on the forms provided; and a personal essay.

Ph.D. applicants are strongly urged to complete successfully an introductory sequence of statistics courses before entering the program. The student’s personal essay should include a discussion of the field area(s) in which the applicant intends to concentrate and ideas about research topics that are of interest.

For the M.U.R.P. program, students are admitted fall term. For the M.U.S. program, students are admitted fall, winter, and spring terms. For the doctoral program, students are admitted fall term only.

deadline for fall term applications is November 1. Students interested only in the graduate certificate in gerontology may request application forms from the Institute on Aging.

Degree requirements

Master of Urban Studies. The Master of Urban Studies program provides training for students seeking employment in public and private urban research organizations. For some students, employment opportunities can be found in colleges offering two-year degree programs.

The M.U.S. degree requires a total of 52 credits. M.U.S. students pursue a common core of courses designed to prepare students for their research areas of interest. M.U.S. students are required to complete 29 credits of field-area coursework. During their last semester, students must complete a formal thesis. The thesis option requires registration in 6 credits of USP 503 Thesis and nonthesis option requires registration in 6 credits of USP 503 Thesis and must complete a written field area examination.

Field areas. The student selects a pattern of coursework that equips him or her for research in areas of applied interest. Field areas may focus on urban aspects of social science theory in one of the fields emphasized in the urban studies program or on a substantive issue of particular concern to the student. Relevant courses are available within the School of Urban Studies and Planning and in many other departments within the University. Nineteen credits of field-area coursework are required.

Research requirements. The M.U.S. degree provides for thesis and nonthesis options. The thesis option requires registration for 6 credits of USP 503 Thesis and completion of a formal thesis. The nonthesis option requires completion of a substantial research paper (including registration in 6 credits of USP 501 Research) and successful completion of a written field area examination.

Social and policy research option. Students with a primary interest in advancing their urban research skills may choose a specialized field area in social and policy research. This field requires completion of the following:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>USP 534 Data Analysis</td>
<td>4</td>
</tr>
<tr>
<td>USP 536 Policy Evaluation Methods</td>
<td>3</td>
</tr>
<tr>
<td>PA 555 Program Evaluation and Management</td>
<td>3</td>
</tr>
<tr>
<td>Additional courses within the field</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>19</strong></td>
</tr>
</tbody>
</table>

Students selecting this option must present a thesis.

Master of Urban and Regional Planning. The Master of Urban and Regional Planning program provides diversified preparation for professional planning practice. Graduates of the program will acquire skills fitting them for employment in public agencies and private firms involved in the urban development process. The program offers six fields of specialization, to allow the graduate to enhance their current experience or to enter the job market with defined specializations. These are urban transportation, land use, urban and regional analysis, community development, environment, and policy planning and administration.

Field areas. Students may choose to either prepare an original research paper or project in their field of specialization or take six additional credits.

The research paper or project is meant to demonstrate a student’s ability to integrate and apply material from his or her coursework and is designed in consultation with faculty. Students electing to do a field area project are required to complete 72 credits. Students not choosing to do a field area project will need to complete 78 credits.

Field paper/project. Students may choose to either prepare an original research paper or project in their field of specialization or take six additional credits.

The research paper or project is meant to demonstrate a student’s ability to integrate and apply material from his or her coursework and is designed in consultation with faculty. Students electing to do a field area project are required to complete 72 credits. Students not choosing to do a field area project will need to complete 78 credits.
Doctor of Philosophy in urban studies. Dynamic metropolitan regions are increasingly seen as central to economic, social, and political development throughout the world. Composed of one or more central cities, suburbs, and adjacent agricultural and natural areas, they are the essential building blocks of the global economy and the sources of social and political innovation. Understanding metropolitan regions and their problems and analyzing policies to shape their evolution are major concerns of the Urban Studies doctoral program. The program explores these issues from multi-disciplinary and interdisciplinary points of view. Through participation in classes and seminars and supervised research and teaching activities, Ph.D. students prepare for careers in institutions of higher education and in research organizations.

Core requirements. Entering students in the Ph.D. in urban studies take the following common courses: USP 613 Urban Economics and Spatial Structure; USP 614 History and Theory of Urban Studies; USP 617 Sociology and Politics of Urban Life; USP 530 Research and Design; and USP 697 Urban Studies Seminar. The first four are normally taken in the first year, with USP 697 taken at the beginning of the second year. Students in USP 697 produce a fully developed research paper as a requirement for continuation in the program.

Field area requirements. Doctoral specializations are available in the following areas of advanced interdisciplinary study: planning, community development, policy analysis, gerontology, and social demography.

- Planning focuses on the development and implementation of mechanisms for organizing social, economic, political, and environmental change at the local, state, and regional levels. The field includes study of the relationships and interactions among public and private institutions, organizations, citizens, and landscapes; the design of processes for facilitating dialogue among public actors; and the tools for planning analysis and evaluation. As a pioneer in state land use law and a place in which planning discourse is highly visible, Oregon provides a rare vantage point for the study of planning history, planning processes and strategies, and professional practice.

- Community development deals with the dynamics of neighborhood and community formation and change and with public policies that address the needs of groups and places within contemporary society. The rich civic culture of Portland and the Pacific Northwest and the region's connections to the Pacific Rim provide numerous examples for study and analysis. Within the broad field of Community Development, students can address such topics as ethnic and neighborhood history, housing and economic development, the roles of public and nonprofit institutions in community building, mediation and conflict resolution, changing patterns and systems of communication, and the changing meanings of place.

- Policy analysis provides an opportunity for students to identify urban problems, contemporary and historical policy issues, and stakeholders in the policy process. It also allows for analysis of the effects of policies and of the historical and political contexts in which they emerge. Students may approach this field from any combination of applied, theoretical, or critical perspectives, such as program evaluation, policy critique, or historical analysis. Students should identify at least one substantive policy area (such as transportation, housing, the environment, aging, community development, or information infrastructure) and complete a course of study in that area.

- Gerontology addresses the social issues, problems, policies, and programs that affect the quality of life for our rapidly aging population. Students have the opportunity to work directly with faculty on publicly- and privately-funded research at the College's highly regarded Institute on Aging. Adult development and aging is approached from a multidisciplinary and collaborative perspective. Faculty research interests include family caregiving and work-family balance, social networks and widowhood, diversity in aging, long-term care policy and programs, housing environments, development and evaluation of training for health professionals, and planning for the aging of the baby-boom generation and beyond. As a state with a national reputation as a leader in the development of community-based, long-term care, Oregon provides a unique environment for the study of aging processes, policies, and services.

- Social demography provides training in the tools of demographic analysis, with particular attention to the methods of data collection, techniques of demographic analysis, and the interpretation of research findings. Social demography involves the use of the principles and methods of demography in decision-making and planning problems in both public and private settings. Graduates in the field of social demography use demographic data to identify and analyze important population trends and their consequences for work in government agencies, research organizations, and corporations. Faculty in the area of social demography have training in demography, sociology, geography, and statistics. Faculty research includes population distribution and migration, international migration, fertility and family planning, public policy uses of demographic data and estimates, and demographic methods.

Each student offers two fields of specialization, at least one of which should be chosen from among those listed above. A student-nominated field, developed in conjunction with School faculty, may be offered as a second specialization. Faculty groups specify field-specific course requirements, including methodology courses and courses essential to a multidisciplinary approach. These groups work closely with students to develop coherent specializations that prepare each individual to do doctoral-level research in that field.

Doctor of Philosophy in urban studies—regional science. Regional science brings a variety of social science perspectives to bear in analyzing the growth and development of metropolitan areas, states, and regions. The regional science program shares the same core requirements as the Urban Studies Ph.D. Beyond these, students in regional science design a program of study around two field areas.

The first field, shared by all regional science students, includes a three-course sequence providing the field's conceptual foundations: USP 676 Activity Location; USP 672 Regional Economic Development; USP 636 Economic and Political Decision-Making.

The first field also contains two required methods courses: USP 510 Statistical Methods in Regional Science and Planning; USP 510 Econometrics for Public Policy Analysis.

The second field is designed around one of four substantive areas: transportation, housing, economic development, or environment.

The only required course in the second field is USP 691 Current Research in Regional Science. Subject to prior faculty group approval, students may organize second field areas around a topic other than the four identified above. It is recommended that the second field include additional methods courses that support the field's topical focus. For example, in the transportation field area the supporting
methods courses might include coverage of demand modeling, cost-benefit analysis, GIS, and spatial analysis.

Students in the regional science program must pass a comprehensive examination in their two field areas. This is a single examination, developed in consultation with two members of the regional science faculty group.

Doctor of Philosophy in public administration and policy. The School of Urban Studies and Planning cooperates with other schools in the College of Urban and Public Affairs to offer an interdisciplinary degree in public administration and policy. For details, see the program description on page 300.

Program rules

Advanced standing in Urban Studies and Planning graduate program. A total of 72 credit may be requested. With regards to dissertation graduate training is required of all Ph.D. students. Ph.D. students are also required to take a minimum of 27 dissertation credits. For students with a master's degree in a related discipline, a maximum of 24 advanced standing credits may be requested. All such requests must be approved by a listing of previous graduate work for which advanced standing is sought.

The Master of Urban Studies program requires a minimum of 52 credits in graduate courses, of which at least 36 must be taken at Portland State University. A maximum of 17 credits of advanced standing credit may be requested. The Master of Urban and Regional Planning program requires a minimum of 72 credits in graduate courses of which at least 48 must be taken at Portland State University. A maximum of 24 credits of advanced standing credit may be requested.

An M.U.R.P. student may request advanced standing for the 1-credit USP 559 Planning Practice Workshop. If advanced standing credit is approved, the student is considered to have fulfilled the internship requirement. Such advanced standing credit will be included in the 24-credit maximum for all advanced standing; only professional work completed within seven years of the date the degree is granted can be included.

Requirements with regard to both the pattern of coursework and total credits must be satisfied prior to either advancement to candidacy in the Ph.D. program or graduation in the M.U.S. and M.U.R.P. programs. A student is not obligated to enroll in a required course if that student has already acquired knowledge of the subject matter through earlier graduate coursework. In such cases, the student may request exemption from the course. Permission is granted only after obtaining written verification from the instructor that the student has met the requirements of the required course. All such requests should be made within one year after entrance to the program.

Limitation on graduate/undergraduate courses. Students in the M.U.R.P., M.U.S., and Ph.D. programs are strongly advised to use no more than 12 credits of courses offered simultaneously at the 400- and 500-level in support of their degree programs. Courses must be an integral part of the student's program and courses with the same content must not be available on a purely graduate basis.

Limitation on by-arrangement courses. Admitted Ph.D. and master's students may utilize no more than 12 credits of by-arrangement classes (501/601 and 505/605). In cases where more than 12 credits are needed because of the lack of regularly scheduled classes, a waiver must be submitted for approval by the school Curriculum Committee and by the school director.

Continuous enrollment. All students admitted to the M.U.R.P., M.U.S., and Ph.D. programs in urban studies must be continuously enrolled until graduation, except for periods in which they are absent by approved leave. Taking 3 credits per term during the regular academic year will constitute continuous enrollment. Failure to register without an approved leave may result in termination of student admission.

Grade requirement. A student who receives more than 9 credits of grades of C+ or below in all coursework attempted after admission to an urban studies graduate degree program will be dropped from that program. A student attempting both a master's and a Ph.D. degree in urban studies may receive no more than 9 credits of C+ or below in both programs. M.U.R.P. students must receive grades of at least B- in all required courses.

Courses

Courses with an asterisk (*) are not offered every year.

USP 199 Special Studies (Credit to be arranged.)
USP 299 Special Studies (Credit to be arranged.)
USP 301, 302, 303 Community Development Colloquium (4, 4, 4)
USP 301: Theory and Philosophy of Community Development. 1) New approaches to the philosophy of community; 2) theory and comparative practice, and 3) case study of local theory and practice, presentation of an in-depth case study from the Pacific Northwest. USP 302: Methods of Community Development. Review of community organization, community and network analysis, organizational development and management, strategic planning, management issues, and approaches to evaluation. USP 303: Community Development Field Seminar. Participant observation through placement in a community-based organization actively engaged in community development activities on behalf of a specific community, and critical reflection on the placement experience.

USP 311 Introduction to Urban Planning (4)
An interdisciplinary perspective on planning theories, principles, and practice. Focuses on the planning process, particularly at the local level. Explores the political, economic, social, and legal forces that influence the planning function and the roles of planners. Changing concepts in practice are also considered. Recommended prerequisite: upper-division standing.

USP 312 Urban Housing and Development (4)
Problems of housing, development, and redevelopment in an urban setting are analyzed from economic, demographic, and planning perspectives. Introduction to the nature of the urban economy and residential location, with a focus on housing problems and their associated social, physical, and racial aspects. Role of federal and community-based housing policies and programs. Recommended prerequisite: USP 311.

USP 313 Urban Planning: Environmental Issues (4)
Environmental issues and problems are evaluated in the context of planning alternatives. Particular emphasis on the economic and social implications of environmental problems. The planner's concern for achieving balance between these factors is explored through an analysis of various planning approaches, e.g., environmental impact studies, land use controls, and resource analysis. Recommended prerequisite: USP 311.

USP 315 Economics of Sports (4)
Investigates the application of economic theory to the particular arena of sports. Emphasis is placed on the theories of labor, industrial organization, and quantitative methods and their application to topics such as player compensation and movement, stadium financing, team relocation, and racial discrimination. This course is the same as EC 315; course may only be taken once for credit.

USP 385 History of American Cities (4)
Traces the evolution of urban centers from the colonial period to the present. Focuses on the developing system of cities, on growth within cities, and on the expansion of public responsibility for the welfare of urban residents. Particular attention is given to the industrial and modern eras. Recommended prerequisite: upper-division standing. Also listed as Hist 337. May be taken only once for credit.

USP 399 Special Studies (Credit to be arranged.)
USP 401/501 Research (Credit to be arranged.)
Consent of instructor.
Cooperative Education/Internship (Credit to be arranged.)

Reading and Conference (Credit to be arranged.) Consent of instructor.

Seminar (Credit to be arranged.) Urban Agriculture, Historic Preservation and Rehabilitation, Neighborhood Planning, Urban History Other selected topics.

Workshop (Credit to be arranged.) Urban Investigation, Land Use, Field Techniques, Neighborhood Analysis.

Practicum (Credit to be arranged.) Consent of instructor.

Selected Topics (Credit to be arranged.) Consent of instructor.

Population and Society (4)
Survey and analysis of population dynamics (births, deaths, and migration) and society. Examination of demographic concepts, theories, data and measurements, and research. Role of population processes on social life and public policies are highlighted, including population aging, economic development and the environment, urbanization, health and health care, race and ethnicity, and government/social/business planning. Prerequisite: Soc 200. This course is the same as Soc 419/519; course may only be taken once for credit.

Real Estate Development I (3)
Evaluates the new public/private partnerships that are necessary for downtown redevelopment, historic rehabilitation, integrated mixed-use urban centers, urban villages, and new communities. Analyzes the critical conceptual, feasibility, and deal-making phases of the development process, as well as the development and management stages. Examines the new affirmative roles played by both public and private developers, as well as unusual joint development entities. Considers innovative concepts of incremental growth, land and development banking, shared parking, and alternative development patterns. Recommended prerequisite: USP 311 and 428.

Community and the Built Environment (4)
Application of psychological and social concepts to understanding community and its relationship to the built environment and urban design. The use of space in interpersonal relations (personal space, territoriality, privacy); the impact of crowding and density on social relations. The functions of social networks in the city: types of communities, creating intentional communities.

Neighborhood Conservation and Change (4)
The dynamics of neighborhood development, including economic and institutional factors in neighborhood change; neighborhood definition and image, residential choice/residential segregation; neighborhoods in the political process; and neighborhood conservation strategies. Recommended prerequisite: junior standing. Graduate students undertake a substantial independent project in addition to other course requirements.

Downtown Revitalization (3)
This course deals with the growth and revitalization of downtowns and commercial districts. It examines the evolution of downtown core areas, introduces the theoretical explanations for commercial location, and looks at approaches for maintaining activities in older commercial areas. The major emphasis is on the United States, with some attention to the experience of other nations. Graduate students undertake a substantial independent project in addition to other course requirements.

Concepts of Community Development (4/3)
An investigation of models and perspectives on community development. Both structural and dynamic concepts related to processes of community-based change will be explored, including methodological approaches for assessing community settings, and the various roles and relationships in a community-based decision environment. Includes required field observation and a substantial independent field research project which examines and analyzes cases of community problem-solving. Such project will utilize methodologies appropriate to field and survey research. USP 312 recommended. Graduate students undertake a substantial independent project in addition to other course requirements.

Poverty in the Urban Community (3)
An introductory course about the nature, extent, and causes of poverty in the United States. It covers a brief historical overview, demographics and trends, explanations of poverty, and anti-poverty policies. Questions of race, gender, and the spatial manifestation of poverty will be addressed.

Urban Studies Research Methods (4)
This course introduces students to social research in urban studies. It deals with hypothesis development, research design, and approaches to the measurement of urban phenomena. It also treats the application of quantitative data analysis to typical problems in urban studies and planning. Recommended prerequisites: Mth 243 and 244 or equivalent.

Cities and Third World Development (3)
Critical survey of historical, economic, cultural, political, and urban aspects of Third World development, starting with the colonial era. Historical patterns of integration of the Third World with the emerging world market system. Covers problems of the post-independence period, focusing on urban sectoral issues and policy alternatives. Specific topics include trade, investment, industrialization, finance, technology transfer, political participation, land use, housing, transportation, information, infrastructure, population growth, social services, militarism, and cultural conflict.

Real Estate Development II (3)
Provides students with the experience of developing and analyzing a comprehensive and unified analysis of a commercial real estate project. Each student submits a case study with greater specificity showing how the design, development, marketing, finance, construction, and management of the project is integrated. A select number of projects in the greater Portland area will be analyzed as case studies. Students work closely with industry participants and faculty to develop their analysis as well as alternative strategies for the project at critical states of its development. Recommended prerequisite: USP 427/527.

Concepts of Citizen Participation (4)
Examination of principles, methods, and programs for giving explicit attention to the perspectives of citizens in the development and implementation of public policies and programs. Sets citizen participation in its historical context with an assessment of its impact to date. Participation from the perspective of both the citizen and the government will be covered, as will the variety of approaches for achieving participation goals and objectives.
design, road pricing, and alternative transportation modes. The intersection of environmental and transportation policy is also examined, as is the decision-making structure at the local, regional, and state level.

**USP 457/557** Information Cities (3)
Focuses on the political, social, and cultural impacts of mass media and information technologies within the urban matrix. Contextualizes the "information society" in historical, institutional, political, economic, and global settings. Topics include the flexible production, the segmentation of consumption, alternatives to mass media, the Web, the reorganization of work, the transnationalization of culture, commercial and political surveillance, and the development of urban information infrastructure.

**USP 468/568** Oregon Land Use Law (3)
Thoroughly examines Oregon's land use program, which is based in a national context that stresses the broad nature of planning here. Structural relations between state, regional, and local government planning and regulation are analyzed. Legal aspects of the implementation of the various functional statewide planning goals are studied, as are the Oregon Land Use Board of Appeals and recent developments in local government land use planning and regulatory processes.

**USP 480/580** Political Economy of Nonprofit Organizations (3)
Considers theories of altruism, trust, and social capital. Examines the connections between wealth and social responsibility and between elite status and social reproduction. Explores the broad scope of nonprofit activity in the economy, the interdependence of government and nonprofit organizations in the modern state, and the role of think tanks in shaping public policy. Surveys the dramatic rise of non-governmental organizations in developing countries and the future of nonprofits in a global economy.

**USP 490/590** Green Economics and Sustainable Development (3)
Examines prevailing assumptions about economic growth, production, consumption, labor, and leisure. Considers how changes in these basic assumptions might help us design an economic system that includes alternative values such as appropriate scale, community impact and environmental sustainability.

**USP 493/593** Advanced GIS Applications (3)
Offered as a studio-based GIS class. The objective is for students to apply GIS skills acquired in previous GIS courses to a specific real-world spatial problem. Tasks will involve problem definition, primary data collection, advanced GIS analysis, and presentation of results. This format will give students practical experience in implementing GIS technologies with specific emphasis on planning problems. Students will be required to work in small groups in a simulated professional planning practice environment. Recommended prerequisites: USP 591 and 592, or USP 591 and practical experience.

**USP 498/598** Introduction to Finance and Real Estate (3)
Prerequisites: Ec 201 and 202. This course is the same as Fin 499/599; course may only be taken once for credit. Recommended prerequisite: Ec 201 and 202.

**USP 499/599** Real Estate Finance and Investments (3)
Application of finance and economic principles to analysis of real estate finance and investments. Emphasis on the development of problem solving capabilities through the use of computer application programs. Special attention is given to risk analysis, alternative mortgage instruments, hedging techniques, and the tax effects of real estate investment. Recommended prerequisites: BA 303 or USP 498/598. This course is the same as Fin 499/599; course may only be taken once for credit.

**USP 503** Thesis (Credit to be arranged.)

**USP 510** Selected Topics (Credit to be arranged.)

**USP 511** Urban Social Structure (3)
Prepares students for advanced urban studies seminars requiring a background in urban economic analysis. Microeconomic analysis of individual and firm behavior is developed with emphasis on applications to urban studies. Topics which may be covered include: land use and land rents, urban structure, poverty, housing and slums, transportation, environmental quality, and local government finance.

**USP 515** Economics: Applications in Urban Studies (4)
Prepares students for advanced urban studies seminars requiring a background in urban economic analysis. Microeconomic analysis of individual and firm behavior is developed with emphasis on applications to urban studies. Topics which may be covered include: land use and land rents, urban structure, poverty, housing and slums, transportation, environmental quality, and local government finance.

**USP 517/617** Introduction to Political Theory and the Political Economy of Globalization (3)
This course is the same as Pol 415/515. Emphasis on the development of problem solving capabilities through the use of computer application programs. Special attention is given to risk analysis, alternative mortgage instruments, hedging techniques, and the tax effects of real estate investment. Recommended prerequisites: BA 303 or USP 498/598. This course is the same as Fin 499/599; course may only be taken once for credit.

**USP 519/619** Principles of Social Demography (4)
Covers the basic substantive areas of demography—population size, composition (age, sex, race), distribution, and processes (mortality, fertility, and migration)—as well as a number of topics of special concern to demographers and policy makers, including family and household structure, income and poverty, and economic development and the environment. Lectures and readings are used to identify current and historical demographic trends (U.S. and international), to consider the consequences of these trends for various groups within the population, and to examine the policy issues they raise. A schedule of topics to be covered is provided below. While this is a substantive course, an introductory knowledge of basic demographic techniques is helpful to understand lectures and readings.

**USP 520/620** Applied Demographic Methods I (4)
The first of a two-course sequence. The purpose is to introduce the various basic methods of demographic analysis. The topics to be covered include data sources, population characteristics and change, and measures of mortality and fertility. In addition, the course will help students...
develop good judgment about data availability and quality, and acquire skills for presenting data. Recommended prerequisite: a course in regression analysis, such as USP 534.

USP 521/621
Applied Demographic Methods II (4)
The second of a two-course sequence. The purpose is to introduce more advanced methods of applied demographic analysis. The topics to be covered are: data sources, internal and international migration, data evaluation, population estimates, and projection projections. The course will consist of readings, lectures, laboratory sessions, homework exercises, one examination, and one term-long project.

USP 522/622
Practicum in Applied Demography (4)
Represents the capstone course for the graduate concentration in applied demography. The focus is on integrating a practicum experience with the methods of applied demography into a research paper. Students will develop, revise, and resubmit numerous drafts of a final research paper. Students will also provide professional peer review in evaluating the development of fellow student research papers.

USP 524
Site Planning (3)
An exploration of the subject with emphasis on practical applications. The class will consist of a series of progressively difficult site planning exercises supported by lectures and presentations. Students will be exposed to the geological, aesthetic, environmental and legal aspects of site planning. Attention will be focused on environmentally sensitive lands, preservation of wildlife habitats and natural vegetation, compatibility with surrounding development, and both zoning and subdivision codes. The exercises will explore methods of subdivision, planned unit, and cluster developments. Recommended prerequisites: USP 525 or 511 and 421. Graduate students undertake a substantial independent project in addition to other course requirements.

USP 525
Design Analysis in Planning (1)
Approaches to the analysis of design issues in urban planning. The definition of urban space through mass, rhythm, and scale. Design and urban circulation. Planning tools for the implementation of design goals.

USP 529
Qualitative Research for Planners (2)
Gives students in the M.U.R.P. program experience with (a) designing research using qualitative approaches to data collection, (b) exposure to a variety of qualitative research methods with professional applications, (c) experience in using at least one approach, (d) experience with analyzing qualitative data.

USP 530
Research Design (4)
Principles of research design, including philosophical bases of scientific research, approaches to research, problem identification, problem statement, development of research questions, development of research hypotheses, and the relationship of research hypotheses to modes of data gathering and analysis. The laboratory (530L) must be taken concurrently. Recommended prerequisite: USP 430.

USP 531
Geographic Data Analysis and Display (3)
Introduction to principles and methods of collecting, organizing, analyzing, and visualization of geographic information. Explores types and sources of geographical data used in urban and regional studies and planning with an emphasis on Census data. Provides an overview of principles and components of Geographic Information Systems (GIS) as a primary tool of spatial data analysis and visualization. Attention is given to practical applications of GIS and to developing essential skills in desktop mapping and spreadsheet software.

USP 532
Data Collection (4)
The acquisition of data for research in an urban context. Emphasis is on the concepts, terminology, and methods related to the use of survey research and secondary data. Recommended prerequisite: USP 430 and an introductory undergraduate statistics sequence and USP 530.

USP 533
Planning Analysis (3)
Introduction to applied research in planning with emphasis on problem definition, planning/ policy research design, collection and analysis of secondary data, and the use of qualitative observations. Other topics include land use surveying and the development of communication skills, including writing, presentations, interpersonal dialogue, and group process. Recommended prerequisite: USP 531.

USP 534
Data Analysis (4)
Application of multivariate statistical analysis in an urban context. Emphasis on applications of various techniques within the general linear model. Recommended prerequisite: USP 532. The laboratory (USP 534L) must be taken concurrently. Recommended prerequisite: USP 430.

USP 535
Metropolitan Data Analysis (3)
Introduction to primary data acquisition and elementary statistical analysis for planners. Recommended prerequisite: undergraduate statistics introduction.

USP 536
Policy Evaluation Methods (3)
Focuses on the methodological issues that must be addressed in attempting to evaluate programs and policies. Course offers an introduction to a variety of techniques useful in policy evaluation. Topics which may be covered include difference equations, Markov models, and queuing models. A section of the course considers the methodological issues that arise in cost-benefit analysis, such as present value calculations, determining the value of nonmarket benefits, and correctly evaluating costs. Recommended prerequisite: USP 515 or equivalent.

USP 537/637
Economics of Urban Transportation (3)
The transportation system is critical to the functioning of an urban area. The movement of people and goods affects both the productivity and livability of the region. Transportation systems also affect, and are affected by land use and location decisions. This course presents the economic analysis of urban transportation. This will include analysis of the effects of transportation systems on land use and location as well as the evaluation of transportation investments. These methods will then be applied to evaluation of various proposals to improve the urban transportation system. Recommended prerequisite: USP 515 or 615.

USP 538
Grantwriting (3)
This course is intended to familiarize students with the principles and procedures of funding acquisition for urban and public services, to develop expertise in evaluating grant proposals, and to acquaint students with funding sources for public and nonprofit agencies and with the federal and local review processes. Students will be required to study and critique existing proposals, examine successful and unsuccessful proposals, and develop proposals in their areas of interest.

USP 539
Statistical Methods in Regional Science and Planning (2)
Demonstrates the application of statistical methods to problems in the fields of regional science, transportation, and land use planning. Material is organized to provide a general description of a statistical technique and a related set of applications. Data sets used in the actual applications are also provided to students, allowing them to replicate or recast the analysis. Methods covered include correlation, multiple regression, multivariate regression, time series analysis, and limited dependent variable techniques.

USP 540
History and Theory of Planning (3)
The evolution of the urban planning field from its 19th century European origins through 20th century U.S. history provides the setting for critical analyses of the internal dimensions and external relations of the theory and practice of planning. Specific topics include: problems of rationality in forecasting, analysis, decision making and design; philosophical issues and political-organizational contexts of professional activity; and the place of planning in the political economy of U.S. metropolitan development.

USP 541
History and Theory of Planning II (3)
Continuation of USP 540 focusing on theoretical and practical issues involved in plan implementation. Topics include alternative institutional approaches to implementing plans, such as government production, regulation, the use of market mechanisms, and various forms of coproduction; and professional roles associated with implementation, such as investor, developer, regulator, negotiator, mediator, and facilitator. Recommended prerequisite: USP 540.

USP 542
Land Use Implementation (3)
An examination of alternative approaches to implementation of plans. Topics include regulatory tools, e.g., zoning and subdivision ordinances; review functions, e.g., design review and administrative review; and programs, e.g., growth management, capital improvements, community development, housing assistance and transportation planning, permitting, and environmental impact assessments, e.g., permit streamlining, cost impacts.
USP 543 Geographic Applications to Planning (3) Urban ecology/land use cartography; metropolitan commercial structure/analogs method of market area analysis; graph analysis and gravity concepts within transportation analysis; urban climate, geomorphology, and ecosystems/ McHarg method/floodplain zoning.

USP 544 Urban Transportation Planning (3) Principles of urban transportation planning. Urban transportation problems and policy formation. Techniques used in transportation planning.

USP 547 Planning for Developing Countries (3) The nature of the urban and regional planning process in developing countries. Tools, approaches and/or improvements utilized in regions where data and information are unreliable or inconsistent. Relationship of planning process to the economic and political realities of developing nations. The impact of rapid social change and social conflict on the urban and regional development process. Differences between poor and rich countries in planning approaches and expectations.

USP 548 Administrative Law (3) Introduction to the legal and decision-making implications of administrative rules, regulations and forums at federal and local levels of government. Emphasis on the functional and operational consequences of administrative law on the planning functions and the emerging importance of rule making and policy analysis in urban planning in the United States.

USP 549 Regional Planning Methods (3) Techniques and methodological approaches utilized in the preparation of regional development plans. Application of various methods of analysis with a focus on the regional planning process for urban regions. Techniques include the identification of regional development issues, nature and direction of growth, regional goal formulation, establishment of development strategies, and definition of urban growth boundaries. Attention is paid to the role of regional planning in the economic development process and the techniques utilized in assessing the economic impact of development strategies.

USP 552 Urban Poverty in Critical Perspective (3) Examines historical, empirical, and theoretical perspectives on urban poverty in the United States. It addresses the politics of poverty discourse by examining why explanations and policy prescriptions have emphasized morality and behavior; race, family, and culture; and dependency and responsibility rather than systemic economic inequality.

USP 553 Legal Processes in Urban Planning (1) Covers the legal context within which land use planning and plan implementation takes place at the local level. Requirements for the conduct of hearings, appeals, and evidentiary processes are analyzed; skills for and techniques of writing findings and conditions of approval are developed; and questions of ordinance interpretation and liability are discussed.

USP 555 Planning Workshop (3, 6) Organized team approach to a current planning problem in the Portland metropolitan area. Focus on applied planning practice, field investigation, data analysis, written and oral communication. Work program includes strategies, methods, and skills needed to identify issues and draw together all participants in the search for solutions. Emphasis is on the blending of practical skills with knowledge gained from core-area courses. Two-term sequence, credit for first term dependent upon successful completion of second term.

USP 559 Planning Practice Workshop (1) Involves the completion of a 400-hour internship as part of the M.U.R.P. program. Content of the internship and expectations for it are negotiated among the student, the academic advisor, and the field sponsor. Student must also participate in a colloquium which will emphasize planning criticism at the level of the job, the organization, and the issues with which the organization is concerned.

USP 560/660 Policy Process (3) Focuses on the politics of the policy process. It examines the role, influence and interaction of legislatures, executives, bureaucracies, courts, policy communities and citizens. Follows the stages of policy development: problem definition, agenda setting, budgeting, authorization, implementation and oversight. Case material is taken from federal, state, and local governments with special consideration given to the intergovernmental aspects of the policy process.

USP 561/661 Policy Analysis: Theoretical Foundations (3) Theories and ideologies of modern age that guide and constrain policy formation, administration and evaluation. Of particular concern is the understanding of the concepts of individualism, collectivism and community developed by the philosophers and social and behavioral scientists of this period.

USP 562/662 Policy Implementation (3) Critical analysis of how policies are implemented. Examination of different theoretical and practical approaches to studying policy implementation. Emphasis on case studies of the implementation of current policy initiatives, including identification of policy goals, actors in the policy process, intergovernmental relations and conflicts, revision processes, enforcement issues, and the role of bureaucracy. Examination of how various stakeholders and actors in the policy process can have an impact on the implementation process.

USP 563/663 Program Evaluation (3) This course is designed as a graduate introduction to the field of evaluation research and program evaluation. Topics covered include contemporary and emerging theoretical perspectives on evaluation research, experimental and quasi-experimental design, internal and external validity and reliability, measurement, analysis of change, ethical issues in evaluation, administration of program evaluation.

USP 564 Political and Administrative Issues in Aging (3) Coverage of organizational dynamics as related to the elderly including the provision and use of services. Covers voting behavior and advocacy as well as administrative and legal issues that are particularly applicable to the elderly.

USP 565/666 National Urban Policy (3) Examination of the federal governments involvement with urban issues from a historical and political perspective. Focus on policies pertaining to social welfare and economic development, with an overview of other policy areas such as housing, health, and education. Critical analysis of how and why the federal government responds to urban crises with national policy initiatives and how changes in political regime correspond with changes in policy emphases and perspectives.

USP 567/667 Urban Housing Policies (3) Review of the history and the role of public policy in the housing sector. Study of past and current trends in the delivery of housing services in urban areas. The basic philosophies related to the supply of housing are analyzed and examined relative to current trends in the delivery of housing services in urban areas. Critical review of the role of the federal government and the construction industry. Equal attention to the role of public housing and the impact of urban renewal. Active participation in discussion and a research paper are required.

USP 569 History of Urban Development (3) This course arms toward a better understanding of the nature of cities, their functions, and their evolution. It reviews the history of city development and analyzes the rise of the metropolis and changes in social, economic, and political systems. Emphasis is placed on the origin of contemporary urban phenomena, problems, and policies in the developed and developing worlds.

USP 570/670 Transportation and Land Use (3) An analysis of transportation and land use interactions in urban areas. The impact of highway and transit changes on travel behavior, locational decisions, and urban form are examined. Recommended prerequisites: USP 515 and 544.

USP 571/671 Environmental Policy (3) Surveys federal, state, and international environmental policy-making with an emphasis on process design. Political and technical objectives for policy, the roles and responsibilities of institutions, federal-state tensions, representation and analysis of stakeholders interests, the role of the media, and environmental justice are key elements. Topical areas include issues concerning resource management as well as pollution prevention.

USP 572/672 Regional Economic Development (3) This course focuses on methods of analyzing why regions differ economically, how they interact, and why and how they react to changes in economic policies and conditions. Part of the course will be devoted to a study of models of regional structure and growth, such as economic
base or output, and the strengths and weaknesses of each in modeling the regional economic system. The remainder of the course will be concerned with the development of models for use in regional forecasting and/or evaluation of policy changes on regional development. Recommended prerequisite: USP 515.

**USP 573/673 Housing Economics (4)**

Looks at the economics of real estate and housing, including land rent, interest rates, apartment rents, and housing prices, using an economic framework. Basic concepts in urban economics such as land rents, externalities, and public goods are reviewed. Explores the techniques most commonly used in real estate and housing economics: hedonic pricing. Explores the rationale and impact of government intervention in the private real estate market.

**USP 574/674 Spatial Analysis (3)**

The use of geographically coded data to identify and anticipate future patterns of human activity in metropolitan areas and systems of cities. Emphasizes techniques to establish whether the characteristic landscapes associated with static and dynamic models of behavior are present. Diffusion processes, expanded location theories, and models of decision making from spatially arrayed cues receive particular attention. Recommended prerequisite: USP 532.

**USP 575 Urban Service and Facility Planning (3)**

Examination of the process of converting land to urban use, with particular emphasis on fiscal impacts and the planning and financing of urban services and facilities. Examines economic, engineering, and design issues associated with the provision of urban infrastructure. Recommended prerequisite: USP 515.

**USP 576/676 Activity Location (3)**

The location of human activities in urban systems. Location of economic activities where profit maximization is desired, and location decisions with equity maxima. Recommended prerequisite: USP 519.

**USP 577/677 Urban Environmental Management (3)**

An accelerated survey of principles, concepts, and techniques employed in the management of urban environmental problems, with particular emphasis to "best practice" and emerging ideas. Selected topics may include: watershed stewardship, brownfield development, green spaces, protection or urban wildlife, stormwater management, urban agriculture, residential toxics.

**USP 578/678 Impact Assessment (3)**

Empirical techniques employed in measuring the impacts associated with land use change. Topical analysis, goal achievement matrix approaches to impact assessment, trade-offs between community and regional welfare, distance and time in urban analysis, estimating the social profitability of land development, cost-benefit analysis applied to freeway location, techniques for valuation of nonpriced resources, measuring municipal revenue and expenditure impacts, gravity models and transport demand estimation, economic base analysis for employment and population impact assessment, estimating air and noise pollution associated with land development. Recommended prerequisite: USP 515.

**USP 579 Metropolitan Fiscal Structure (3)**

The course will focus on the following topics: the tax burdens, fiscal resources and expenditure patterns of local governments in metropolitan areas. The impact of revenue sharing and categorical grants. The spatial distribution of local government services, transfer payments, and tax burdens. Review of literature on the urban-suburban exploitation thesis, the Tiebout-Oates model, etc. Recommended prerequisite USP 515.

**USP 581/681 Environmental Psychology (3)**

Examination of the relationship between people and their physical environments. Specific topics include human spatial behavior (personal space and territoriality), the contribution of the behavioral sciences to architectural and urban design, community and neighboring in the city, and environmental cognition. Recommended prerequisite: USP 518.

**USP 582/682 Poverty, Welfare, and Income Distribution (3)**

Looks at the problem of poverty in the United States and the various programs designed to alleviate or reduce the level of poverty. Looks at the measurement of the poverty level, the competing theories of poverty, and the related problems of racial discrimination. Looks at the rationale behind our anti-poverty programs and assesses how well those programs are meeting their intended goals.

**USP 583/683 Urban Stress (3)**

The city as a source of stress; physiological and psychological response to stress; processes of adaptation. Among the sources of stress considered will be density, noise, spatial mobility, impact of stressors on mental and physical health; techniques of assessing stress; social means of reducing stress. Recommended prerequisite: USP 528.

**USP 584/684 Negotiation in the Public Sector (4)**

Overview of conventional and innovative applications of negotiations in public sector activities, and the potential and limitations of negotiation-based approaches to public decision making. Key components include negotiation theory, individual skill development, and a review of the institutional, legal, and political context of negotiations.

**USP 585/685 Housing and Environments for the Elderly (3)**

The urban environment as a physical and social context for the diverse lifestyles of its elderly residents. Theoretical approaches to aging and the environment; perception and impact of living environments on older adults. Specific topics include housing and services alternatives, issues in developing, regulating, and managing housing for the elderly, and housing design.

**USP 586/686 Urban Social Networks (3)**

Analysis of the social psychological and anthropological literature on social networks: the structure and content of interpersonal networks (including kinship, friendship, instrumental) in an urban setting. Specific topics will include the nature of interpersonal ties in the city, urban migration and networks, access to urban resources, methods of analyzing personal and group networks. Recommended prerequisite: USP 517 or 518.

**USP 588/688 U.S. Health Care System: Historical, Comparative, and Political Perspectives (3)**

Survey of the historical development of the health care system in the United States, focusing on relationships between professionals, health care institutions, and government. The changing nature of the U.S. system will be compared with developments in other countries, and the politics of current policy proposals will be analyzed.

**USP 591 Geographic Information Systems I: Introduction (4)**

The use of computers in Geographic Information Systems (GIS) and mapping. Includes theory of databases related to geographic information management and practical aspects of database design. Students will use a variety of programs for mapping and spatial analysis of geographic information. Each student completes a series of exercises demonstrating a variety of approaches to the analysis and display of spatial data. Recommended prerequisite: Geog 270 or equivalent experience in cartography. Students enrolling in this class must register for a computer lab section. Also listed as Geog 488/588, may only be taken once for credit.

**USP 592 Geographic Information Systems II: Applications (4)**

Analysis and applications of geographic information systems concepts and technology to land planning and management issues. The multipurpose land information systems concept is used as an organizing device for spatial registration of data layers to achieve data sharing and compatibility among functions. User needs assessment and systems design provides the basis for systems procurement, implementation, and use. Recommended prerequisites: Geog 488/588 or USP 591, and USP 519 or 543. Students enrolling in this class must register for a computer lab section. Also listed as Geog 492/592, may only be taken once for credit.

**USP 594 Planning in the Pacific Northwest (3)**

This course will utilize the context of Pacific Northwest historians, writers, critics, and others as a vehicle for equipping planners with a somewhat systematic and certainly eclectic cultural overview of the region they hope to serve. This course will attempt to prepare them to be members of a place and of a culture of place, and to embrace the art and literature of the Pacific Northwest as part of their ongoing professional development. Though focused on the Pacific Northwest, the general approach used in this course should be applicable to other regions as well.
USP 595
Reshaping the Metropolis (3)
Examination of the contrast between classic models of metropolitan settlement and new patterns emerging in the late twentieth century. Land use changes in the context of new patterns of economic activity; ideas about the physical form of the good city and the societal implications of development patterns; issues of residential choice, community change, globalization, and environmental protection as affected by metropolitan growth.

USP 596/696
Theory of Urban Form (3)
Seminar which addresses itself to two basic questions: what forces determine urban form and, how do these forces interact. Urban form in this seminar is interpreted as more than just physical form— it includes political, social, economic, cultural, etc., individually and combined. Participants prepare and present a major research paper on subjects of theoretical relevance to urban form.

USP 597/697
Urban Studies Seminar (4)
Research seminar required for second-year students in the urban studies Ph.D. and Master of Urban Studies programs. Students apply their substantive background and methodological training to develop all the components of a social science research paper: statement of focused research question, literature review, development of hypotheses, definition of appropriate methodology, design of data acquisition, and pilot testing of data acquisition strategy. Recommended prerequisites: USP 530, 514/614, 513/613, and 517/617.

USP 601
Research (Credit to be arranged.)

USP 603
Thesis (Credit to be arranged.)

USP 605
Reading and Conference (Credit to be arranged.)

USP 607
Seminar (Credit to be arranged.)

USP 610
Selected Topics (Credit to be arranged.)

USP 615
Economic Analysis of Public Policy (4)
Introduction to the use of microeconomic analysis in the evaluation of public policy. Intended for entering graduate students with a limited background in economics. Develops basic analytical methods and emphasizes application of the analysis to issues of public policy. Prepares students for advanced classes that use this type of analysis.

USP 631
Research Utilization and Implementation (3)
Evaluates the consumption and utilization of research by alternative audiences. An understanding of the concept of expertise and the analytical and political role of the analyst and analysis. The significance of the dissemination and evaluation of research processes and products. Recommended prerequisite: admission to the Ph.D. program in Public Administration and Policy or consent of instructor.

USP 635
Regional Science Theory (3)
This course covers theoretical subjects in the field of regional science associated with local and regional development analysis, and analysis pertaining to regional development planning. Recommended prerequisite: USP 634.

USP 636
Economic and Political Decision Making (3)
This course is designed to show the student the difference between economic decisions made through a market process reflecting individual preferences, and the collective or political decisions which attempt to allocate resources for the production of goods not provided in the marketplace. The technical, philosophical, and social problems raised by the attempt to provide a rational framework for making policy decisions in this nonmarket public goods area constitute the main emphasis of the course. Illustrative applications to public goods high on the agenda for political decision are used to develop the theoretical concepts and exemplify the empirical problems inherent in the process. Recommended prerequisite: USP 515.

USP 664
Organizational Theory and Behavior (3)
The first part of this seminar is dedicated to a review of the major theories of how we used to think and why. The second part is focused on the theory and practice of organizational development, the most contemporary and perhaps most promising movements in this field. Recommended prerequisite: admission to the doctoral programs in the School of Urban and Public Affairs.

USP 691
Current Research in Regional Science (3)
Focused reading and advanced student research on emerging topics and issues in the field of regional science. Recommended prerequisite: Consent of instructor.

USP 692
Current Research in Policy Analysis (3)
Focused reading and advanced student research on emerging topics and issues in the field of policy analysis. Recommended prerequisite: Consent of instructor.

USP 693
Current Research in Urban and Regional Structure (3)
Focused reading and advanced student research on emerging topics and issues in the field of urban and regional structure. Recommended prerequisite: Consent of instructor.

Research centers and institutes

Center for Urban Studies
350 Urban Center
503-725-4020

The Center for Urban Studies, established in 1966, is a multidisciplinary research unit in the College of Urban and Public Affairs. The center’s primary research emphases include: urban services, determinants of property value, transportation, regional economic analysis, geographic information systems, and regional decision making. In addition to its research function, the center serves as a resource for community service to units of local government.

Publications of the center include reports on fiscal analyses of municipal services provision, transportation investment analysis, analyses of urban services, economic and urban development, transportation and land use interactions, transit finance, special needs transit programs, traffic monitoring, travel behavior, transit and parking, recycling, and various aspects of geographic information systems.

The center has sponsored conferences on important urban topics for the interested public. In conjunction with the graduate programs in urban studies and planning, the center provides students with numerous opportunities for research experience through graduate assistantships, research credit, and informal project participation.

The center also houses the Community Environmental Services (CES) Program. CES provides assistance to local communities, governmental agencies, and private organizations on a contractual basis. The mission of CES is to provide students with the opportunity to develop leadership, practical job skills, and civic responsibility, through education, service, and research which address environmental issues and resource sustainability.

Institute of Portland Metropolitan Studies
780 Urban Center
503-725-5170
www.upa.pdx.edu/IMS/

The Institute of Portland Metropolitan Studies is an independent and neutral organization through which community issues can be addressed by higher education. As a service and resource center in the College of Urban and Public Affairs at Portland State University, the institute’s mission is to
serve the region and further the urban mission of Portland State University by providing access to the resources of higher education for area communities; creating a shared understanding of the metropolitan area, its issues and prospects; providing a neutral forum for the discussion of critical metropolitan policy issues; creating partnerships linking faculty, students, and community groups to meet community and scholarly objectives; and sponsoring public service research.

By acting effectively on this mission, the institute enables the University to better serve people and the communities of the region and helps them to be better equipped to meet the challenges of growth and change.

The institute sponsors research projects designed to address current and emerging issues of regional significance. By disseminating new information and perspectives about the Portland region, the institute fosters an awareness of the common problems and solutions that citizens, decision makers, and scholars need to know. The institute's governing board identifies research issues that have substantial benefit to the area; projects include forums and seminars, a Web page, publications that showcase the region, and ongoing service and research initiatives.

While administratively located within Portland State's College of Urban and Public Affairs, the institute is a resource for all departments and for all higher education institutions in the state.

Population Research Center
570 Urban Center
503-725-3922
The Population Research Center provides a setting for demographic research within the College of Urban and Public Affairs. The center provides a research and teaching focus for the investigation of the causes and consequences of demographic change in current society.

As the lead agency of the Oregon State Data Center Program, the center has access to the various files produced by the U.S. Census Bureau. This information includes current and past census data for the state of Oregon, information from the monthly Current Population Surveys, and the results from such other U.S. Census Bureau surveys as the American Housing Survey, American Community Survey, and the Survey on Income and Program Participation. These data are housed in the center's library and are available to faculty, students, and the public. In addition to providing outreach to Oregon's counties and communities, the center faculty teach courses in applied demography.

One of the important responsibilities of the center is to produce the official population estimates for Oregon's counties and incorporated cities. The center also provides population projections for Oregon's cities and counties. Typical research activities found within the center include enrollment forecasts for school districts, market analysis for housing projects, survey research on population issues, social and economic factors affecting demographic change, population distribution and population migration, population geography, and demographic methods. Center staff regularly assist city, county, and state governments on examination of population issues.

The center's current staff includes personnel trained in demography, sociology, geography, statistics, and data processing. This variety of expertise enables the center to provide an eclectic and multidisciplinary approach to population research.

Center for Transportation Studies
350 Urban Center
503-725-4020
The Transportation Studies Center is a research unit that is organized within the Center for Urban Studies. It is supported by grants and contracts from the U.S. Department of Transportation, the Oregon Department of Transportation, and Tri-Met and emphasizes (1) transportation planning, (2) technology transfer, (3) research on transportation and land use interactions, and (4) financing of transportation systems.

The center, in addition to its primary functions in the areas of generation and dissemination of information, encourages and coordinates research activities of University faculty. The center serves to foster an interdisciplinary approach to transportation issues by staffing the activities of the Transportation Research Group. This group is made up of faculty and students, from all parts of campus, with transportation interests.
The Oregon State Board of Higher Education, the statutory governing board of the seven-campus Oregon University System, is composed of 11 members appointed by the Governor and confirmed by the Oregon State Senate. Nine members are appointed to the board for four-year terms; two members are students, appointed for two-year terms.

Terms expire June 30

James Lussier, Bend 2005
President
Leslie Lehmann, Portland 2003
Vice President
Kerry Barnett, Portland 2005
Roger Bassett, Turner 2005
Tom Imeson, Portland 2003
Geri Richmond, Eugene 2004
Don VanLuvanee, Portland 2004
Erin Watari, Portland 2003
Bill Williams, Medford 2003
Phyllis Wustenberg, Bay City 2004
Tim Young, Eugene 2002

Officers of the system
Richard S. Jarvis, Ph.D.
Chancellor
Shirley Merritt Clark, Ph.D.
Vice Chancellor for Academic Affairs
Thomas Anderes, Ph.D.
Vice Chancellor for Finance and Administration
Diane Vines, Ph.D.
Vice Chancellor for External Relations and Economic Development

The Oregon University System, organized in 1932, provides educational opportunities to young people and adults throughout the state of Oregon. Member institutions are elements of an articulated system, parts of an integrated whole. Opportunities for general education are distributed as widely as possible throughout the state, while specialized, professional, and technical programs are centered at specific institutions.

Members of the Oregon University System

Eastern Oregon University
La Grande
Oregon Institute of Technology
Klamath Falls
Oregon State University
Corvallis
Portland State University
Portland
Southern Oregon University
Ashland
University of Oregon
Eugene
Western Oregon University
Monmouth
Oregon Health & Science University*
Portland

*Affiliated

The Chancellor’s Office of Academic Affairs provides coordination and service to assure that a broad-based continuing education program is available through the member institutions. An interinstitutional booklet, The OUS Viewbook, lists fields of study at all Oregon University System institutions and offers other important information for prospective students. For a free copy, write The OUS Viewbook, Oregon University System, P.O. Box 3175, Eugene, OR 97403-0175.
Institutional executives

Daniel O. Bernstine, L.L.M.
President
Portland State University

Phillip Creighton, Ph.D.
President
Oregon State University

Edith Ray, Ph.D.
President
Oregon State University

Elisabeth Zinser, Ph.D.
President
Southern Oregon University

Dave Frohnmaier, J.D.
President
University of Oregon

Philip W. Conn, Ph.D.
President
Western Oregon University

Portland State University

Faculty members are listed with their programs. Academic faculty are listed starting on page 335. The dates in parentheses indicate the beginning of academic service at Portland State University. The earliest date shown is 1960, the year in which Portland State became a degree-granting institution. The faculty listings were compiled in February 2003 and may not include changes and appointments made after that time.

Office of the President

Daniel O. Bernstine (1997) L.L.M.
President.
B.A. 1969 University of California, Berkeley; J.D. 1972 Northwestern University School of Law; LL.M. 1975 University of Wisconsin Law School.

Roderic C. Diman (1960) Ph.D.
Special Assistant to the President; Professor of Spanish.
B.A. 1957 Trinity College; M.A. 1958, Ph.D. 1971 University of Wisconsin.

Amy Ross (1993) B.A.
Executive Assistant to the President.
B.A. 1994 Portland State University.

Affirmative Action and Equal Opportunity

Burton Christopherson (2001) B.A.
Director of Affirmative Action and Equal Opportunity.
B.A. 1971 Cregistrion University.

Elaine D. Cohn (2000) M.S.
Assistant Director of Affirmative Action and Equal Opportunity.
B.S. 1984 University of Illinois, Champaign-Urbana; M.Ed. 1990 Boston University; M.S. 2000 Portland State University.

Executive Assistant to the Director of Affirmative Action and Equal Opportunity.
B.A. 1972 Beloit College.

Government Relations

Deborah Murdock (1993) M.A.
Assistant to the President for Government Relations.

Academic Affairs Office of the Provost

Mary Kathryn Tetreault (1999) Ed.D
Provost; Professor of Education.

Provost for Academic Personnel and Budget.

Terrell L. Rhodes (2000) Ph.D.
Provost for Curriculum and Undergraduate Studies.

Extended Studies and Summer Session

Cheryl Livneh (1987) Ed.D.
Dean, Extended Studies.
B.A. 1972 Miami University; M.Ed. 1978 University of Wisconsin, Madison; Ed.D. 1986 Boston University.

Cathie Anderson (1995) B.A.
Program Assistant.
B.A. 1994 Marylhurst College.

Linda Anderson (1996) B.A.
Program Assistant.
B.A. 1989 Portland State University.

Jeff Baffaro (2001) B.A.
Program Manager.
B.A. 1978 Portland State University.

Francis Bates (1997) M.Ed.
Program Specialist.
B.S. 1980 Portland State University.

Lola Bichler (1995) B.S.
Program Analyst.
B.S. 1991 Portland State University.

Johnnie Cain (1995) B.S.
Early Childhood Education Specialist.
B.S. 1978 Western Colorado University.

Chris Cartwright (1996) M.P.A.
Program Specialist.
B.A. 1979 University of Michigan; M.P.A. 1990 Indiana University.

Elizabeth Cooke (1999) M.P.A.
Program Specialist.
B.A. 2001 Portland State University.

Patricia Cormann (1993) M.A.
Program Assistant.

Instructional Designer.
B.A. 1977 University of Wisconsin; M.A. 2000 San Francisco State University.

Teresa Day (1997) B.S.
Program Assistant.
B.S. 1996 Portland State University.

Karen Devoll (1999) M.A.
Program Specialist.
B.S. 1982 Portland State University; M.A. 1986 Antioch University.

Program Specialist.
B.A. 1985 California, Berkeley; M.S. 1987 San Diego State University.

Nancy Eichsteadt (2001) B.S.
Program Administrator.
B.A. 2001 Indiana University.

Kristine Elkin (1996) B.F.A.
Program Assistant.
B.A. 1975 Minneapolis College of Art and Design.

Melissa Endicott (1994) B.S.
Program Assistant.
B.S. 1994 Portland State University.

Mary Fritz (1992) B.S.
Early Childhood Education Specialist.
B.S. 1976 University of Oregon.

Vincent Fritzsch (2000) M.A.
Program Administrator.
B.A. 1991 Santa Clara University; M.A. 2000 San Francisco State University.

Barbara Guthrie (2000) M.F.A.
Program Assistant to the Dean.

Steve Harmon (1985) M.A.
Program Specialist.

Claudia Ideker (2003) Ph.D.
Program Administrator.
Ph.D. 1987 Technical University.

Kristi Kang (2001) B.A.
Program Assistant.
B.A. 1990 Portland State University.

Program Administrator.

Susan Leschinski (1999) M.Ed.
Program Administrator.

Thomas Luba (1998) M.S.
Director, Distance Learning.
B.S. 1978 Oregon State University; M.S. 1997 Purdue University.

Constance Lucas (2000) M.A.
Program Administrator.
B.S. 1986 University of Wisconsin; M.A. 1989 University of Northern Colorado.

Rita Martinez (2001) B.A.
Program Assistant.
B.A. 1991 Willamette University.

Carillon J. Olmsted (1974) B.A.
Director of Training, Early Childhood Training Center; Senior Instructor.
B.A. 1963 Lewis & Clark College.

Jennifer Portis (2000) M.A.
Program Administrator.
B.A. 1980 University of Oregon; M.A. Western Baptist Seminary.

Program Administrator.
B.S. 1975 Wheelock College; M.Ed. 1979 Boston University.

Barbara Reed (2002) M.Ed.
Program Administrator.
B.A. 1966 Barnard College; M.Ed. 2001 University of Maine.

Betty Jean Repp (1996) Ph.D.
Assistant Director, Salem Center.

Rebecca Robinson (1996) B.S.
Program Assistant III.
B.S. 1972 Lewis & Clark College.

Glen Sedin (1994) M.B.A.
Director of Registration and Budget.

Marion Sharp (2001) M.Ed.
Program Administrator.
B.S. 1969 Florida State University; M.Ed. 1979 University of North Florida.

Betty Shuler (2000) M.A.
Program Administrator.
B.A. 1974 California State Polytechnic University; M.A. 1976 University of California at Los Angeles.


Elizabeth Snyder (2001) B.A.
Program Assistant.
B.A. 1993 Portland State University.

Early Childhood Special Education Specialist.
B.S. 1983 Lewis & Clark State College; M.Ed. 1991 University of Idaho.
Faculty


Business Affairs

Campus Public Safety

Facilities
Mike Irish (2003) Director.
Robyn Pierce (2001) B.S. Associate Director. B.S. 1987 University of Oregon.

Human Resources
Catherine S. LaTourrette (2001) B.A. Associate Vice President for Human Resources. B.A. 1976 City University of New York, Queens College.

Information Technologies

Office of University Relations
Gary Withers (1996) J.D. Vice President for University Relations. B.S. 1975 Lewis & Clark College; J.D. 1979 Lewis & Clark College, Northwestern School of Law.

Alumni Relations

Development

Marketing and Communications

Publications

Donna Schaeffer (1992) M.S.W. Assistant Vice President for Development. B.S. 1946, M.S.W. 1962 Portland State University.

Administrative Faculty Emeriti
Ronald F. Ranacher (1964) Ph.D. Counselor; Professor Emeritus. B.A. 1957 Hamilton College; M.A. 1959 Ohio University; Ph.D. 1963 University of Utah.
Nancy J. Stuart (1965) B.A. Assistant Professor Emerita. B.A. 1947 Willamette University.
Emeriti Faculty

Clyde L. Calvin (1968) Ph.D. Professor Emeritus of Chemistry. B.S. 1960 Washington State University; M.S. 1962 Purdue University; Ph.D. 1966 University of California, Davis.


Department of Black Studies


Ridwan L. Nyagodien (1997) Ph.D. Assistant Professor of Black Studies and International Studies. B.S. 1986 Towson State University, Baltimore; M.S. 1990 Indiana State University; Terre Haute; Ph.D. 1997 University of Kentucky.


Department of Chemistry


David W. McClure (1966) Ph.D. Chair, Department of Chemistry; Professor of Chemistry. B.S. 1958 Washington State University; Ph.D. 1963 University of Washington.


Mingdi Yan (1989) Ph.D. Professor of Chemistry. B.S. 1984 University of Science and Technology of China; Ph.D. 1994 University of Oregon.

Emeriti Faculty


Department of Communication


Emeriti Faculty

LaFay M. Barna (1956) M.S. Associate Professor Emerita of Communication. B.S. 1944 Northwestern University; M.S. 1970 Portland State University.


Pomona College; Ph.D. 1951 Massachusetts Institute of Technology.

W. Tracy Dillon (1993) Ph.D. Chair, Department of English; Associate Professor of English. B.A. 1961, M.A. 1963 California State University, Fullerton; Ph.D. 1968 University of California, Riverside.


Emmanuel College; A.M. 1977 Boston College; Ph.D. 1995 Tufts University.


Pomona College; Ph.D. 1951 Massachusetts Institute of Technology.

W. Tracy Dillon (1993) Ph.D. Chair, Department of English; Associate Professor of English. B.A. 1961, M.A. 1963 California State University, Fullerton; Ph.D. 1968 University of California, Riverside.


Emreti Faculty


Department of Philosophy

Faculty


Emeriti Faculty


Donald R. Moor (1964) Ph.D. Professor Emeritus of Philosophy. B.A. 1958 University of British Columbia (Canada); Ph.D. 1975 University of Oregon.

Associated Faculty


Patricia Backlar (1991) Research Associate Professor of Bioethics.


Department of Philosophy

Faculty


Emeriti Faculty


Donald R. Moor (1964) Ph.D. Professor Emeritus of Philosophy. B.A. 1958 University of British Columbia (Canada); Ph.D. 1975 University of Oregon.

Associated Faculty


Patricia Backlar (1991) Research Associate Professor of Bioethics.


Arthur Elston

Assistant Professor of Education. B.A. 1966, M.A. 1965, Ph.D. 1966 Florida State University.

Chester Bowers

Ph.D. Professor of Education. B.A. 1967 San Francisco State University; M.S. 1969, Ph.D. 1972 University of California, Berkeley.

Robert E. Everhart

Professor of Education: Adjunct Professor of Sociology. B.A. 1973 Chatham College; M.A. 1980, Ph.D. 1984 Stanford University.

Brad Eliot


Jacqueline B. Temple

Ph.D. Associate Professor of Education. B.A. 1966 Spelman College; M. 1985 University of Southern California; 1974 University of Wisconsin-Madison.

Yo Thao

Ph.D. Assistant Professor of Education. B.A. 1993 Humboldt State University; M.A. 1999 University of Wisconsin, Milwaukee; Ph.D. 2002 Claremont Graduate University.

Nancy Benson


Keith H. Larson

1966 Colorado State University; Ph.D. 1972 University of Washington.

David A. Krug


Eric A. Kimmel


Mary Kinnick

Ph.D. Professor Emeritus of Education. B.A. 1947 University of California, Berkeley; M.A. 1966 Syracuse University; Ph.D. 1973 University of Colorado, Boulder.

Joseph S. Kaplan


Muriel M. Caskey

Associate Professor of Education. B.A. 1966, M.A. 1964, M.S. 1966 Oregon State University; Ph.D. 1973 University of Oregon.

Yer Thao

Ph.D. Assistant Professor of Education. B.A. 1993 Humboldt State University; M.A. 1999 California State University, Monterey Bay; Ph.D. 2002 Claremont Graduate University.


Branimir Pejojcin (1992) Ph.D. Associate Professor of Electrical and Computer Engineering. B.S. 1965, M.S. 1967 University of Auckland (New Zealand); Ph.D. 1971 University of Saskatchewan.

Xiaoyu Song (1998) Ph.D. Assistant Professor of Electrical and Computer Engineering. B.S. 1994 Changhua Institute of Technology (China); M.S. 1996, Ph.D. 1991 University of Pisa (Italy).


Emeriti Faculty


Alan (Oksandr) Mishchenko (1998) Ph.D. Visiting Scientist in Electrical and Computer Engineering. M.S. Moscow Institute of Physics and Technology (Russia); Ph.D. Glushkov Institute of Cybernetics (Ukraine).

Hamid R. Sharifnia (1992) M.S. Adjunct Instructor in Electrical and Computer Engineering. B.S. 1980 Sharif University of Technology (Iran); M.S. 1988 Portland State University.


Department of Engineering and Technology Management

Faculty


Dundar F. Kocagol (1987) Ph.D., P.E. Chair, Department of Engineering and Technology Management; Professor of Engineering and Technology Management and Civil Engineering. B.S.E.C.E. 1960 Robert College (Turkey); M.S.E.C.E. 1962 Lehigh University; M.S.I.E. 1972, Ph.D. 1976 University of Pittsburgh.


Graig A. Spolek (1980) Ph.D., P.E. Chair, Department of Mechanical Engineering; Professor of Mechanical Engineering. B.S. 1977, M.S. 1979, Ph.D. 1982 Pennsylvania State University.


Emeriti Faculty


David A. Janssen (1956) B.S. Associate Professor Emeritus of Mechanical Engineering. B.S. 1950 Oregon State University.


Associated Faculty


Bruce Dobbs (1993) M.B.A. Adjunct Assistant Professor of Mechanical Engineering. M.A. 1966 University of Southern California.


David Reiser (1991) B.S. Adjunct Assistant Professor of Mechanical Engineering. B.S. 1984 Portland State University.


Systems Engineering Program

Faculty

School of Fine and Performing Arts


Department of Architecture

Faculty
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Department of Art

Faculty
Susan Agre-Kippenhan (1995) M.F.A. Chair; Department of Art; Professor of Art. B.S. 1979 Skidmore College; M.A. 1994 School of the Art Institute of Chicago.


Associated Faculty

Mark O. Hatfield School of Government
Mark O. Hatfield (1979) M.S. Distinguished Professor of Government. B.A. 1943 Willamette University; M.S. 1948 Stanford University.

Emeriti Faculty

DIVISION OF POLITICAL SCIENCE

Faculty
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Emeriti Faculty

Associated Faculty

DIVISION OF PUBLIC ADMINISTRATION

Faculty

School of Urban Studies and Planning

Faculty

School of Urban Studies and Planning

Faculty


Irina Sharkova (1992) Ph.D. Research Assistant Professor in Urban Studies and Planning and Center for Population Research and Census. B.A. 1986 Moscow State University (Moscow, Russia); Ph.D. 1991 Institute of Geography (Moscow, Russia).


Emeriti Faculty


Associated Faculty


Systems Science Ph.D. Program

Faculty


Associated Faculty


Emeriti Faculty


APPENDIX

RESIDENCE CLASSIFICATION
POLICY AND PROCEDURES
In Oregon, as in all other states, instruction fees at publicly supported four-year colleges and universities are higher for nonresident students than for resident students. Currently, nonresident students are assessed instruction fees that approximate the full cost of instruction.

The current rules and amendments used in determining residency seek to ensure that only bona fide Oregon residents are assessed the resident fee. Those rules, Oregon Administrative Rules, Chapter 580, Division 10 Board of Higher Education, appear below. Only duly authorized admissions officers have authority to apply and interpret these rules and procedures. No other indication or determination of residency by any other institutional office, department, program, or staff represents the official institutional determination of residency.

Summary of Key Considerations in Determining Classification as a Resident:
1. Establishment of a domicile in Oregon for a period of 12 months or more prior to the beginning of the term for which residency is sought.
2. Financial dependence on an Oregon resident or financial independence.
3. Primary purpose for being in Oregon other than to obtain an education.
5. Various other indicia of residency, e.g., ownership of Oregon living quarters, permanent Oregon employment, payment of Oregon income taxes.

OREGON BOARD OF HIGHER EDUCATION ADMINISTRATIVE RULES
These are the rules the Board of Higher Education adopted to be effective November 1, 1993.

Residence Classification Definitions 580-10-029 For the purpose of rules 580-10-030 through 580-100-45, the following words and phrases mean:
(1) “Domicile” denotes a person’s true, fixed, and permanent home and place of habitation. It is the place where a person intends to remain and to which the person expects to return when the person leaves without intending to establish a new domicile elsewhere.
(2) “Financially independent” denotes a person who has not been and will not be claimed as an exemption and has not received and will not receive financial assistance in cash or in kind of an amount equal to or greater than that which would qualify him or her to be claimed as an exemption for federal income tax purposes by another person except his or her spouse for the current calendar year and for the calendar year immediately prior to the year in which application is made.
(3) A “dependent” is a person who is not financially independent.

Determination of Residency 580-10-030 (1) For purposes of admission and instruction fee assessment, Oregon University System (OUS) institutions shall classify a student as Oregon resident or nonresident. In determining resident or nonresident classification, the primary issue is one of intent. If a person is in Oregon primarily for the purpose of obtaining an education, that person will be considered a nonresident. For example, it may be possible for an individual to qualify as a resident of Oregon for purposes of voting or obtaining an Oregon driver’s license and not meet the residency requirements established by these rules.
(2) An Oregon resident is a financially independent person who, immediately prior to the term for which Oregon resident classification is requested:
(a) Has established and maintained a domicile in Oregon of not less than 12 consecutive months; and
(b) Is primarily engaged in activities other than those of being a college student. (i) Such period of enrollment shall not be counted toward the establishment of a bona fide domicile of one year in this state unless the student proves, in fact, establishment of a bona fide domicile in this state primarily for purposes other than educational.
(3) An Oregon resident is also a person who is dependent on a parent or legal custodian who meets the Oregon residency requirements of these rules.

The criteria for determining Oregon resident classification shall also be used to determine whether a person who has moved from Oregon has established a non-Oregon residence.
(5) If institution records show that the residence of a person or the person’s legal custodian upon whom the person is dependent is outside of Oregon, the person shall continue to be classified as a nonresident until entitlement to resident classification is shown. The burden of showing that the residence classification should be changed is on the person requesting the change.
Residency Consideration Factors 580-10-031 (1) The following factors, although not necessarily conclusive or exclusive, have probative value in support of a claim for Oregon resident classification:
(a) Be primarily engaged in activities other than those of a student and reside in Oregon for 12 consecutive months immediately prior to the beginning of the term for which resident classification is sought;
(b) Reliance upon Oregon resources for financial support;
(c) Domicile in Oregon of persons legally responsible for the student;
(d) Acceptance of an offer of permanent employment in Oregon;
(e) Ownership by the person of his or her living quarters in Oregon.
(2) The following factors, standing alone, do not constitute sufficient evidence to effect classification as an Oregon resident:
(a) Voting or registration to vote;
(b) Employment in any position normally filled by a student;
(c) The lease of living quarters;
(d) Admission to a licensed practicing profession in Oregon;
(e) Automobile registration;
(f) Public records, for example, birth and marriage records, Oregon driver’s license;
(g) Continuous presence in Oregon during periods when not enrolled in school;
(h) Ownership of property in Oregon, or the payment of Oregon income or other Oregon taxes; or
(i) Domicile in Oregon of the student’s spouse;
(3) Reliance upon non-Oregon resources for financial support is an inference of residency in another state.
(4) The resident classification of a dependent person shall be that of his or her parents or legal custodians, or, in case of divorce or other similar circumstances, the parent or legal custodian upon whom the person is financially dependent, unless the dependent has been in Oregon with the other parent or a legal custodian and established Oregon residency under these rules 12 months prior to the term for which Oregon resident classification is requested.

Evidence of Financial Dependency

580-10-033 (1) In determining whether a student is financially dependent and whether his or her parent, or legal custodian has maintained a bona fide domicile in Oregon for one year, a student must provide:

(a) Legal proof of custodianship;
(b) Evidence of established domicile of parent or legal custodian;
(c) The identification of the student as a dependent on the federal income tax return of the parents, or legal custodian. Additional documentation to substantiate dependency during the current calendar year may be required at a later time if deemed necessary by the institution.

(2) A student who provides evidence that he or she is a dependent of a parent or legal custodian who has maintained a one-year domicile in Oregon shall not be required to establish a one-year domicile prior to classification of resident status, provided such a student may not be classified as a resident while receiving financial assistance from another state or state agency for educational purposes.

Residence Classification of Armed Forces Personnel

580-10-035 (1) For purposes of this rule, armed services means officers and enlisted personnel of the United States Army, Navy, Air Force, Marine Corps, and Coast Guard.

(2) Notwithstanding OAR 580-10-030, members of the armed services and their spouses and dependent children who reside in this state while assigned to duty at any base, station, shore establishment, or other facility in this state, or while serving as members of the crew of a ship that has an Oregon port of shore establishment as its home port or permanent station, shall be considered residents for purposes of the instruction fee.

(3) An Oregon resident entering the armed services retains Oregon residence classification until it is voluntarily relinquished.

(4) An Oregon resident who has been in the armed services and assigned on duty outside of Oregon must return to Oregon within 60 days after completing service to retain classification as an Oregon resident.

(5) A person who continues to reside in Oregon after separation from the armed services may count the time spent in the state while in the armed services to support a claim for classification as an Oregon resident.

(6) The dependent child and spouse of a person who is a resident under section (2) of this rule shall be considered an Oregon resident. “Dependent child” includes any child of a member of the armed forces who:

(a) Is under 18 years of age and not married, otherwise emancipated, or self-supporting; or
(b) Is under 24 years of age, unmarried, enrolled in a full-time course of study in an institution of higher learning, and dependent on the member for over one-half of his or her support.

Residence Classification of Members of Oregon Tribes

580-10-037 (1) Students who are enrolled as members of federally recognized tribes of Oregon or who are enrolled members of a Native American tribe which had traditional and customary tribal boundaries that included parts of the state of Oregon or which had ceded or reserved lands within the state of Oregon shall be assessed resident tuition regardless of their state of residence.

(2) For purposes of this rule, the federally recognized tribes of Oregon are: Burns Paiute Tribe, Confederated Tribes of Coos, Lower Umpqua and Siuslaw, Confederated Tribes of Grand Ronde Community of Oregon, Confederated Tribes of Siletz Indians of Oregon, Confederated Tribes of Umatilla Indian Reservation, Confederated Tribes of Warm Springs Indian Reservation, Coquille Indian Tribe, Coquille Band of Umpqua Indians, Klamath Tribes.

(3) For purposes of this rule, the Native American tribes which had traditional and customary boundaries that included parts of the state of Oregon or which had ceded or reserved lands within the state of Oregon are:

(a) CALIFORNIA: Bouton Paiute Tribe, Big Bend Rancheria, Big Lagoon Rancheria, Blue Lake Rancheria, Bridgeport Indian Colony, Cedarpine Rancheria, Fort Bidwell Indian Tribe, Hoopa Valley Tribe, Karuk Tribe of California, Likely Rancheria, Loomis Rancheria, Lytton Rancheria, Meloland Band of Tolowa Indians, Montgomery Creek Rancheria, Pit River Tribe, Quartz Valley Indian Community, Redding Rancheria, Roaring Creek Rancheria, Smith River Rancheria, Susanville Rancheria, Tolowa-Tututni Tribe, Winnemucca Indian Colony, Yerington Paiute Tribe;
(b) IDAHO: Nez Perce Tribe of Idaho, Shoshoni-Bannock Tribes;
(c) NEVADA: Duck Valley Shoshone-Paiute Tribes, Fallon Paiute-Shoshone Tribe, Fort McDermitt Paiute-Shoshone Tribe, Lovelock Paiute Tribe, Pyramid Lake Paiute Tribe, Reno-Sparks Indian Colony, Summit Lake Paiute Tribe, Walker River Paiute Tribe, Winnemucca Indian Colony, Yerington Paiute Tribe;
(d) OKLAHOMA: Modoc Tribe of Oklahoma;
(e) WASHINGTON: Chehalis Community Council, Colville Confederated Tribes, Quinault Indian Nation, Shoalwater Bay Tribe, Yakama Indian Nation.

(4) A student seeking to be assessed resident tuition under the provisions of this rule shall submit, following procedures prescribed by the OUS institution where the student seeks to enroll, a photocopy of tribal enrollment which documents tribal membership.

Residence Classification of Aliens

580-10-040 (1) An alien holding an immigrant visa or an A, E, G, H, I, K, L, N, R, NATO, TC, TN, or TD visa, or granted refugee or political asylum, Family Unity or Voluntary Departure in Lieu of Family Unity status, or otherwise admitted for permanent residence in the United States is eligible to be considered an Oregon resident if OAR 580-10-030 is otherwise satisfied. The date of receipt of the immigrant visa, the date of approval of political asylum or refugee status, or the date of approval of lawful permanent residence, whichever is earlier, shall be the date upon which the 12 months and other residency requirements under OAR 580-10-030 shall begin to accrue.

(2) Notwithstanding any other rule, an alien possessing a nonimmigrant or temporary, i.e., B, C, D, F, J, or M visa cannot be classified as a resident.

Changes in Residence Classification

580-10-041 (1) If an Oregon resident student enrolls in an institution outside of Oregon and later seeks to re-enroll in an OUS institution, the residence classification of that student shall be reexamined and determined on the same basis as for any other person.

(2) A person whose nonresident legal custodian establishes a permanent Oregon residence as defined in OAR 580-10-030 during a term when the dependent is enrolled at an OUS institution, may register as a resident at the beginning of the next term.

(3) Once established, classification as a resident continues so long as the student remains in continuous academic year enrollment in the classifying institution.

(4) A person who seeks classification as a resident under these rules shall complete and submit a notarized Residence Information Affidavit. The affidavit and all required supportive documents and materials must be submitted by the last day to register for the term in which resident status is sought.
(5) No OUS institution is bound by any determination of residency except by duly authorized officials under procedures prescribed by these rules including timely submission of the notarized affidavit.

Review of Residence Classification Decisions by IRC
580-10-045 (1) An interinstitutional residency committee (IRC) is established consisting of the officers determining student residence classification at Department institutions and a member of the Chancellor’s staff appointed by the Chancellor. The member of the Chancellor’s staff, shall serve as chairperson. A majority of the members of the Committee shall constitute a quorum. A majority of a quorum may make decisions.

(2) Residence cases of unusual complexity, especially where there may be conflict of rules, may be referred to an institution residence classification office to the IRC for decision.

(3) Any person who is aggrieved by the residence classification decision may, within ten (10) days of the date of mailing or other service of the classification decision, appeal the classification to the IRC. An aggrieved person may supply written statements to the IRC for consideration in reviewing the case and may also make an oral presentation to the IRC. The decision of the IRC shall be final unless appealed.

(4) A person dissatisfied with the IRC decision may, within ten (10) days of the date of the mailing or other service of the IRC decision, appeal the IRC decision to the Vice Chancellor for Academic Affairs or designee. An appeal to the vice chancellor shall be in writing only. The vice chancellor’s decision shall be final.

(5) A person granted a meritorious hardship exception to residency under this rule prior to July 1, 1990, shall not lose the exception solely because of the repeal of the exception authorization.

Residents Under WICHE
580-10-047 A certification officer, designated by the Board, shall determine the residence classification of any person seeking certification as an Oregon resident, pursuant to the terms of the WICHE Compact. Any person dissatisfied with the decision of the certification officer may appeal to the IRC. The decision of the IRC shall be final unless further appeal is made to the Vice Chancellor for Academic Affairs pursuant to OAR 580-10-045 (4).

PAYMENT OF STUDENT FEES
Payment of Nonresident Instruction Fee
580-10-080 (1) All students who are classified as nonresidents shall pay a nonresident fee.

(2) Refunds of the nonresident fee may be granted if the student shows that the classification previously assigned was in error, but no such refund shall be made unless the student applies and submits all supporting information for residency status prior to the last day to register for the term in which the student seeks change of status.

WAIVER OF NONRESIDENT INSTRUCTION FEE
580-10-081 (1) Notwithstanding the provisions of rule 580-10-080, the following nonresident students shall be permitted to pay instruction fees at the same rates as Oregon resident students:

(a) Students who are residents of the State of Washington attending an Oregon institution and who are granted a tuition waiver under the terms of reciprocity agreement;

(b) All undergraduates attending Eastern Oregon State College;

(c) Graduate students who are residents of a participating WICHE state enrolled in a WICHE Regional Graduate Program or a WICHE Northwest doctoral student exchange program at a Department institution; and

(d) Students attending Oregon graduate or professional schools under terms of the WICHE Compact.

(2) When provisions of this rule are limited to residents of specific states or counties, determination of residence in those states or counties shall be made in the same manner as for students claiming Oregon residency.

Student Exchanges
580-10-085 (1) Under the WICHE Student Exchange Program, certification of students as Oregon residents for purposes of attending institutions not under Board control or in other states shall be guided by rules set forth in Division 10. In order to be considered for WICHE certification, the student’s completed application must be received by the certifying officer on or before October 15 of the year preceding admission. An application received after that date in an envelope postmarked not later than October 15 will be deemed to have been received on the 15th. Residence shall be determined as of the date of the application for WICHE certification, not as of the date of expedited admission or registration to an institution. (b) Persons applying for WICHE certification must be certified as Oregon residents and placed in ranked preference order within each program. Ranked preference order is determined by a score based on the grade point average of all college work plus .25 times the number of years of residence in Oregon up to a maximum of ten years.

(2) The department and separate institutions may enter into agreements with individual institutions in other states or other countries whereby resident students specified by name in the Oregon institutions may transfer to the other institution, and an equal number of students specified by name from the other institution may transfer to the Oregon institution with a reciprocal waiving of additional fees ordinarily assessed to nonresident students in both institutions.

(b) The recommendation for a student exchange program, together with a copy of the proposed agreement between the institutions, shall be approved by the Chancellor or designee before the exchange program is undertaken. Further, the program recommendation and the proposed agreement between institutions shall set forth the reasons why the exchange would be of particular benefit to the students in their chosen study programs and specify: fees to be paid by incoming and outgoing students; student responsibility for costs of transportation, housing, books, board and room, and other incidentals; responsibility of institutions to assist students in obtaining housing, counseling, and interpreters; procedures to be followed in state entitlement funding and counting credit hours; action to be taken if students do not regularly participate in the academic program being pursued, and procedures for providing transcripts.

(c) If an approved agreement provides for exchange of equal numbers of students, then unforeseen circumstances which later might cause a student to withdraw from the program shall not void the arrangements agreed upon by the two institutions.

(d) Attendance at a Department institution as an exchange student from another state or country cannot be used in establishing residence.

(3) Notwithstanding any other rule, and effective fall term of the 1989-90 academic year, a Department institution may provide that a vacant WICHE opening may be occupied by a nonresident, non-WICHE student who agrees not to seek residency status for the duration of the student’s degree program and who agrees to pay a fee equal to the nonresident tuition fee for the duration of that program.

ENROLLMENT OF SPOUSE AND DEPENDENT CHILDREN
580-10-086 (1) The spouse and dependent children of regular Department staff members with a full-time equivalent of at least .50 may enroll as students at resident fee rates in Department institutions.

(2) The spouse and dependent children of Department visiting instructors from other countries or other states with a full-time equivalent of at least .50 may enroll in Department institutions at resident fee rates during the terms that the parent, guardian, or spouse is serving a Department institution as a visiting instructor.
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