PSU McNair Scholars Online Journal

Volume 8 Issue 1 *The Impact of Innovation: New Frontiers in Undergraduate Research*

Article 1

2014

Front Matter Volume 8, 2014

McNair Scholars Program Portland State University

Follow this and additional works at: https://pdxscholar.library.pdx.edu/mcnair

Let us know how access to this document benefits you.

Recommended Citation

Program, McNair Scholars (2014) "Front Matter Volume 8, 2014," *PSU McNair Scholars Online Journal*: Vol. 8: Iss. 1, Article 1.

https://doi.org/10.15760/mcnair.2014.3

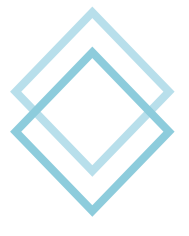
This open access Front Matter is distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License (CC BY-NC-SA 4.0). All documents in PDXScholar should meet accessibility standards. If we can make this document more accessible to you, contact our team.

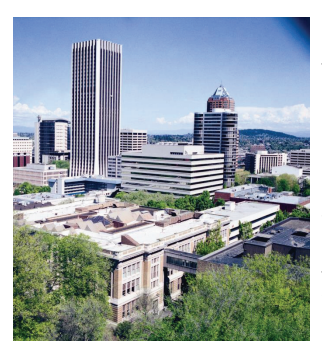


The Impact of Innovation: New Frontiers in Undergraduate Research

2014 Ronald E. McNair Scholars Journal

Portland State University





The Ronald E. McNair Scholars Program at Portland State University (PSU) works with motivated and talented undergraduates who want to pursue PhDs. It introduces juniors and seniors who are first-generation and low-income, and/or members of under-represented groups to academic research and to effective strategies for getting into and graduating from PhD programs.

The McNair Scholars Program has academicyear activities and a full-time summer research internship. Scholars take academic and skills-building seminars and workshops

during the year, and each scholar works closely with a faculty mentor on original research in the summer. Scholars present their research findings at the McNair Summer Symposium and at other conferences, and are encouraged to publish their papers in the McNair Journal and other scholarly publications.

The Ronald E. McNair Post-baccalaureate Achievement Program was established in 1986 by the U.S. Department of Education and named in honor of Challenger Space Shuttle astronaut Dr. Ronald E. McNair. The program, which is in its seventh year on campus, is funded by a \$1,155,000 grant from the U.S. Department of Education and PSU institutional cost-share funds.

The McNair Scholars Program's student-centered approach relies heavily on faculty and university commitment. Activities and opportunities provided by the program focus on building a positive academic community for the scholars while they are undergraduates at PSU.

Ronald E. McNair



Ronald Erwin McNair was born October 21, 1950 in Lake City, South Carolina. While in junior high school, Dr. McNair was inspired to work hard and persevere in his studies by his family and by a teacher who recognized his scientific potential and believed in him. Dr. McNair graduated as valedictorian from Carver High School in 1967. In 1971, he graduated magna cum laude and received a Bachelor of Science degree in Physics from North Carolina A&T State University (Greensboro). Dr. McNair then enrolled in the prestigious Massachusetts Institute of Technology. In 1976, at the age of 26, he earned his Ph.D. in laser physics. His dissertation was titled, "Energy Absorption and Vibrational Heating in Molecules Following Intense Laser Excitation." Dr. McNair was presented an honorary doctorate of Laws from North Carolina A&T State University in 1978, an honorary

doctorate of Science from Morris College in 1980, and an honorary doctorate of science from the University of South Carolina in 1984.

While working as a staff physicist with Hughes Research Laboratory, Dr. McNair soon became a recognized expert in laser physics. His many distinctions include being a Presidential Scholar (1971-74), a Ford Foundation Fellow (1971-74), a National Fellowship Fund Fellow (1974-75), and a NATO Fellow (1975). He was also a sixth degree black belt in karate and an accomplished saxophonist. Because of his many accomplishments, he was selected by NASA for the space shuttle program in 1978. His first space shuttle mission launched successfully from Kennedy Space Center on February 3, 1984. Dr. Ronald E. McNair was the second African American to fly in space. Two years later he was selected to serve as mission specialist aboard the ill-fated U.S. Challenger space shuttle. He was killed instantly when the Challenger exploded one minute, thirteen seconds after it was launched. Dr. McNair was posthumously awarded the Congressional Space Medal of Honor. After his death in the Challenger Space Shuttle accident on January 28, 1986, members of Congress provided funding for the Ronald E. McNair Post-Baccalaureate Achievement Program. Their goal was to encourage low-income and first-generation college students, and students from historically underrepresented ethnic groups to expand their educational opportunities by enrolling in a Ph.D. program and ultimately pursue an academic career. This program is dedicated to the high standards of achievement inspired by Dr. McNair's life.

Source: mcnairscholars.com

Table of Contents

T		C 001	4	DOLL	7 /	7		0	1	1
	121	of 201	4	PSU	11/1	CI	211	20	ha	lars
	1151	$OI = \angle OI$	$\boldsymbol{\tau}$	1 1)()	1 V I		all	L 7 L .	110	10

Editorial Board

First Generation Minority Students: Contributing Factors in the Pursuit of Higher

Education

By: Alexis Cabrera

Faculty Mentor: Dr. Karen Haley

Open-access Crystallography database administration and three-dimensional modeling of inorganic, metal-organic compounds and minerals

By: Justin Shuck

Faculty Mentor: Dr. Peter Moeck

Contributors: Ryan Lerud, Galen Gledhill, Peter Moeck

Historical vegetation of three salmon-bearing watersheds in the interior Columbia Basin

By: Tyanna Smith

Faculty Mentor: Seth White

Go Before You Go: How Public Toilets Impact Public Transit Usage

By: Kate Washington

Faculty Mentor:

2014 PSU McNair Scholars



JOE BENNETT

MAJOR: COMMUNITY DEVELOPMENT MENTOR: DR. NATHAN McCLINTOCK

PROJECT TITLE: "ARE FOOD ACCESS POLICIES AND PROGRAMS IN PORTLAND MEETING THE NEEDS OF ADULTS WITH MOBILITY

DISABILITIES?"

RYAN BROWN

MAJOR: SPACE AND PLANETARY SCIENCES

MENTOR: DR. ALEX RUZICKA

PROJECT TITLE: "A MINERALOGICAL AND PETROLOGICAL ANALYSIS OF THE SHOCK DIKE IN THE BUCK MOUNTAINS 005 L6

CHONDRITE"

ALEXIS CABRERA

MAJORS: PSYCHOLOGY, SOCIAL SCIENCES

MENTOR: DR. KAREN HALEY

PROJECT TITLE: "FIRST GENERATION MINORITY STUDENTS: CONTRIBUTING FACTORS IN THE PURSUIT OF HIGHER EDUCATION"

JESSICA CARROLL

MAJOR: PSYCHOLOGY

MENTOR: DR. KERTH O'BRIEN

PROJECT TITLE: "MOTIVATED HEROES: IDENTIFYING COMMON MOTIVATIONS IN LONG-TERM VOLUNTEERS AT SUICIDE

HOTLINES"

EDWARD CHANEY

MAJORS: BLACK STUDIES, SOCIAL SCIENCES, LIBERAL STUDIES

MENTOR: DR. ELIZABETH WHITTINGTON

PROJECT TITLE: "BLACK MAYBE? AN EXAMINATION OF IDENTITY NEGOTIATION FOR BIRACIAL WOMEN IN THE MEDIA"

JASMINE CUNNINGHAM

MAJOR: ART HISTORY

MENTORS: DR. SUE TAYLOR, DR. GREG STUART

PROJECT TITLE: "AFRICAN ART ON DISPLAY: AFRICAN ART COLLECTIONS IN WESTERN MUSEUMS"

MICHELLE DEPARRIE

MAJOR: CHILD AND FAMILY STUDIES MENTOR: DR. JANA MEINHOLD

PROJECT TITLE: "ARTS FOR ALL EXPERIENCE: EXAMINING THE EXPERIENCES OF INDIVIDUALS WHO RECEIVE SNAP BENEFITS AS

THEY ACCESS ARTS THOUGH THE ARTS FOR ALL PROGRAM"

NKOLIKA EGBUKICHI

MAJORS: MOLECULAR BIOLOGY, BIOCHEMISTRY

MENTOR: DR. KENNETH STEDMAN

PROJECT TITLE: "CHARACTERIZATION OF BOILING SPRINGS LAKE RNA-DNA HYBRID VIRUS CAPSID PROTEIN"

JASON KRIVO FLORES

MAJORS: PHILOSOPHY, MATHEMATICS MENTOR: DR. TOM SEPPALAINEN

PROJECT TITLE: "WEB OF BELIEF 2.0: PHILOSOPHY IN THE LIGHT OF NETWORK THOERY"

DANE FROST

MAJOR: MICROBIOLOGY

MENTOR: DR. MARILYN RAMPERSAD MACKIEWICZ

PROJECT TITLE: "INVESTIGATING BETA AMYLOID INTERACTIONS WITH LIPID-COATED NANOPARTICLES"

ANGELICA GHEEN

MAJOR: PHYSICS

MENTOR: DR. JAMES TANYI

PROJECT TITLE: "QUANTITATIVE METRICS FOR ADAPTIVE RADIOTHERAPY IN HEAD AND NECK CANCERS

HUYEN HOANG

MAJORS: BIOLOGY, PSYCHOLOGY, GENERAL SCIENCE, SOCIAL SCIENCE

MENTOR: DR. ALBERT BENIGHT

PROJECT TITLE: "DIFFERENTIAL SCANNING CALORIMETRY ANALYSIS OF COVALENT MODIFICATIONS OF HUMAN SERUM

ALBUMIN."

DANIELLE HUXLEY

MAJORS: SOCIOLOGY, WOMEN'S STUDIES

MENTOR: DR. PRIYA KAPOOR

PROJECT TITLE: "BACCHABAZI IN AFGANISTAN: CONFLICT ZONES INCREASE EXPLOITATION OF CHILDREN"

KATHERINE HUYNH

MAJOR: MICRO-MOLECULAR BIOLOGY MENTOR: DR. ROBERT STRONGIN

PROJECT TITLE: "MONITORING HOMOCYSTEINE AND CYSTEINE CONCENTRATIONS USING FLUORESCEIN ALDEHYDE

DERIVATIVES"

KALTUMA JANAY

MAJORS: BIOLOGY, GENERAL SCIENCE MENTOR: DR. KENNETH STEDMAN

PROJECT TITLE: "USE OF SCHIZOSACCHAROMYCES POMBE AS A SURROGATE HOST FOR THE RNA-DNA HYBRID VIRUS (RDHV)"

ROSE KRIVULKA

MAJOR: ENGLISH

MENTOR: DR. GRACE DILLON

PROJECT TITLE: "QUEER SPECULATIONS IN WEIRD FICTION"

LEILA LUNA

MAJOR: SPEECH AND HEARING SCIENCES MENTOR: DR. GERASIMOS FERGADIOTIS

PROJECT TITLE: "Examining the Relationship Between Confrontational Naming Tasks and Discourse Production

IN PEOPLE WITH APHASIA"

JACK MADSEN

MAJOR: SOCIOLOGY

MENTORS: DR. RANDY BLAZAK

PROJECT TITLE: "QUEERING MY RELIGION: A GLBTQ COMMUNITY CLAIMS A SACRED SPACE IN A CATHOLIC CHURCH"

Таватна Меммотт

MAJORS: ORGANISMAL BIOLOGY, PUBLIC HEALTH EDUCATION

MENTOR: DR. BARRY OKEN

PROJECT TITLE: "CONTRALATERAL DELAY ACTIVITY IN THE VISUAL WORKING MEMORY AS A PHYSIOLOGICAL MARKER FOR

STRESS AND ITS MANAGEMENT"

JUSTIN SHUCK

MAJOR: COMPUTER SCIENCE MENTOR: DR. PETER MOECK

PROJECT TITLE: "OPEN-ACCESS CRYSTALLOGRAPHY DATABASE ADMINISTRATION AND THREE-DIMENSIONAL MODELING OF INORGANIC, ORGANIC, METAL-ORGANIC COMPOUNDS AND MINERALS." JUSTIN SHUCK, RYAN LERUD, GALEN GLEDHILL, PETER

Moeck

TYANNA SMITH

MAJORS: ENVIRONMENTAL SCIENCE, BIOLOGY

MENTOR: DR. SETH WHITE

PROJECT TITLE: "RECONSTUCTING HISTORICAL SALMON HABITAT OF THREE WARERSHEDS IN THE UPPER COLUMBIA RIVER

BASIN"

MITCHELL SWAN

MAJOR: PHYSICS

MENTOR: DR. RAJ SOLANSKI

PROJECT TITLE: "IMPROVING EFFICIENCY OF SCHOTTKY JUNCTION SOLAR CELLS THROUGH VARIOUS MECHANICAL AND ELECTROCHEMICAL APPLICATION METHODS OF GOLD NANOPARTICLES AND MULTI-WALLED CARBON NANOTUBES"

HAL TSOLAKOS

MAJOR: SOCIAL SCIENCE

MENTORS: DR. CORNEL PEWEWARDY, DR. DEANA DARTT

PROJECT TITLE: "UNSETTLING THE FUTURE BY UNVEILING THE PAST"

ANNA VETTER

MAJORS: SOCIOLOGY, WOMEN'S STUDIES

MENTOR: PETER COLLIER

PROJECT TITLE: "EXPLORING STUDENTS' UNDERSTANDINGS OF HOW THE COLLEGE SUCCESS FOR RETURNING WOMEN COURSE

IMPACTED THEIR COLLEGE ADJUSTMENT ISSUES"

MICHAEL WALKER

MAJOR: COMMUNITY HEALTH MENTOR: Dr. LISA BATES

PROJECT TITLE: "HOW DO AFRICAN-AMERICANS INTERPRET FAST-FOOD MARKETING?"

KATE WASHINGTON

MAJOR: SOCIOLOGY

MENTOR: DR. JAMES STRATHMAN
PROJECT TITLE: "GO BEFORE YOU GO"

TAMERA WILKINS

MAJOR: COMMUNITY HEALTH
MENTOR: DR. NICOLE STECKLER

PROJECT TITLE: "MEDICAL STUDENT RESILIENCY AND STRESS MANAGEMENT"

Editorial Board

Dr. Toeutu Faaleava, Director

Dr. Jolina Kwong Caputo, Associate Director

Shilo George, Graduate Assistant

Jennifer Robe, Graduate Assistant

Kristy Schepker, Graduate Assistant