Portland State University

PDXScholar

Library Faculty Publications and Presentations

University Library

4-2013

Mapping Standards to Content: Creating Research Guides using ACRL's Psychology Information **Literacy Standards**

Annie Armstrong University of Illinois at Chicago

Kimberly D. Pendell Portland State University, kpendell@pdx.edu

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



Part of the Information Literacy Commons

Let us know how access to this document benefits you.

Citation Details

Kimberly D. Pendell and Anne Armstrong. "Mapping standards to content: Creating comprehensive research guides using ACRL's Psychology Information Literacy Standards [poster presentation]" Association of College and Research Libraries. Indianapolis, IN. Apr. 2013.

This Poster is brought to you for free and open access. It has been accepted for inclusion in Library Faculty Publications and Presentations by an authorized administrator of PDXScholar. Please contact us if we can make this document more accessible: pdxscholar@pdx.edu.

Mapping Standards to Content: Creating Research Guides using ACRL's Psychology Information Literacy Standards

Annie Armstrong, Associate Professor & Coordinator of Library Instruction, University of Illinois at Chicago / annie@uic.edu Kimberly Pendell, Assistant Professor & Social Work and Social Sciences Librarian, Portland State University / kpendell@pdx.edu

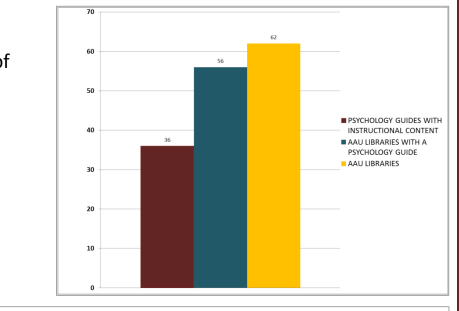
Research Questions

Although librarians have embraced online research guides (typically SpringShare's LibGuides) as a mechanism for informing students of key resources across the disciplines, to what degree have they leveraged the full potential of these guides for delivering and supporting instruction? Guided by disciplinary information literacy standards, how could librarians create more instructionally robust guides which both promote and support the development of disciplinary research competencies?

Methods

The researchers surveyed the library websites of all Association of American Universities for online psychology research guides, excluding those designated as course guides. Many had no instructional content.* Using Standard 2.2, which focuses on developing search strategies, the researchers conducted an extensive review of the instructional content on the remaining guides.

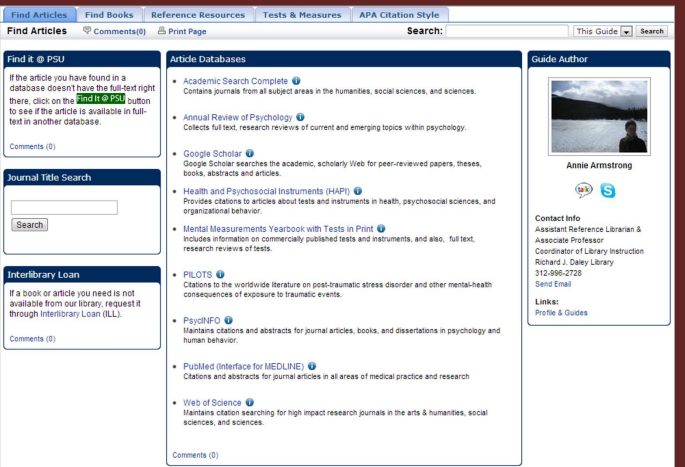
*Help content related to resources and tools beyond brief descriptions. Content may appear in a variety of formats (video, links to tutorials, etc.)



PsycINFO Content created locally							
	Instructional Text	Screen Shots	Handout	Embedded Video	Linked Video	Linked Webpages	Presentation Slide
PsycINFO Keyword 2.2.1							
PsycINFO Subject Headings 2.2.1							
PsycINFO Limits 2.2.2							
PsycINFO Explode, Focus 2.2.2							
PsycINFO Truncation 2.2.2							
Other							

Segment of data collection tool for inventory of instructional content on guides.

TYPICAL GUIDE WITH LITTLE TO NO INSTRUCTIONAL CONTENT





The large majority of guides were organized by format (e.g. books, articles).

Guides that do have instructional content usually have:

- Instructional text on link resolver, catalog, and interlibrary loan
- General instructional text on Boolean and truncation
- Guide to call number browsing Linked APA or vendor handout on
- searching PsycINFO Link to APA YouTube channel or
 - list of tutorials

Matrix for Instructionally Robust Psychology Guides

Guided by Psychology Information Literacy Standard 2.2 (constructs and implements effectively-designed search strategies), researchers recommend associating content with learning outcomes.

2.2.c: Retrieves

scholarly journals,

books, and sources

appropriate to the

inquiry.

2.2.e: Assesses results to

Capitalize on the multimedia potential of online guides

to more effectively present content by featuring:

gaps and revises or expands

search strategy as nec<mark>essary</mark>

ascertain if there are information

OUTCOMES

2.2.d: Seeks out

knowledgeable

and academic

department as part

of the search plan.

individuals in the library

Formats for Instructional Content

embedded video

screenshots

slide presentations

worksheets or handouts

2.2.a: Uses appropriate psychological terminology for searching databases, recognizing the different effects of using keywords, synonyms, and controlled vocabulary from the database.

2.2.b: Creates and uses effective search strategies in relevant databases using advanced search features, such as Boolean operators, truncation, and proximity searches.

GUIDE CONTENT

Revising search

strategies

PsycINFO searching

- keywords
- truncation

Catalog

basic search

advanced

search

Instructions for requesting from

- basic
- advanced

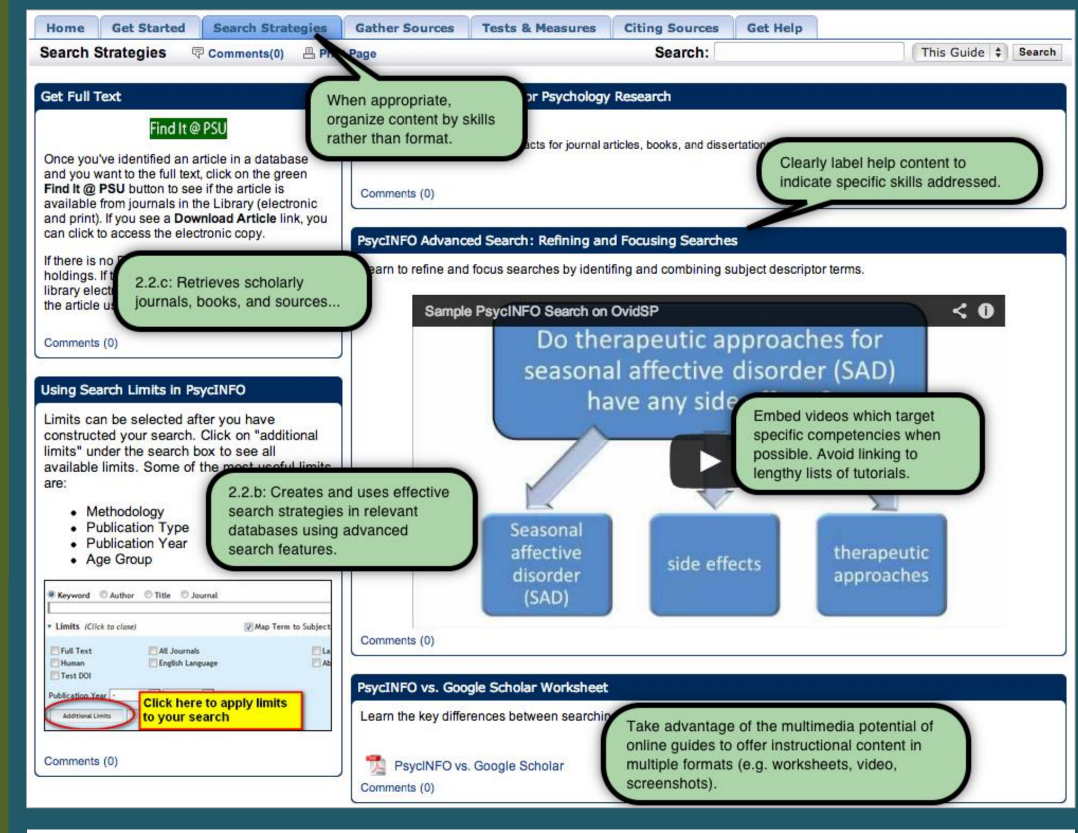
Subject librarian contact information

- subject headings
- limits

retrieving full text or interlibrary loan

General database or Google Scholar searching

EXAMPLE OF A GUIDE INCORPORATING INSTRUCTIONAL CONTENT



Psychology Information Literacy Standards

Association of College and Research Libraries (2010). Psychology information literacy standards. Retrieved from http://www.ala.org/acrl/standards/psych info lit

Selected Readings

Brazzeal, B. (2006). Research guides as library instruction tools. *Reference Services Review, 34*(3), 358-367.

Gonzalez, A. C., & Westbrock, T. (2010). Reaching out with LibGuides: Establishing a working set of best practices. Journal of Library Administration, 50(5-6), 638-656.

Gordon, L., & Bartoli, E. (2012). Using discipline-based professional association standards for information literacy integration: A review and case study. Behavioral & Social Sciences Librarian, 31(1), 23-38. doi:10.1080/01639269.2012.657518

Wakeham, M., Roberts, A., Shelley, J., & Wells, P. (2012). Library subject guides: A case study of evidence-informed library development. Journal of Librarianship and Information Science, 44(3), 199-207.