Introduction By Gregory Youngen

From the Editor:

Welcome to the Summer issue of Indiana Libraries. We're always on the hunt for new manuscripts and authors. If you are interested in sharing your work with other librarians in the state, contact me and we'll discuss any and all ideas. My colleague at ISU, Karen Evans is interested in Guest Editing a special issue on information literacy. Her call for manuscripts is below. This is an increasingly important topic at Indiana State, especially given the inroads our librarians have made in contributing to instructional programming. We're hoping to hear how others in the state are getting libraries and librarians involved in the success of their students.

Call for Articles

Indiana Library

An upcoming special edition of Indiana Libraries will focus on information literacy and/or informed learning.

Article proposals are solicited for the issue, to be published in the winter of 2016. Possible topics include (but are not limited to):

- Information literacy/informed learning and specific groups of individuals (international, ESL, first generation, transfer, non-traditional), college or university students, K-12, or public library patrons.
- How is information literacy/informed learning implemented at your library?
- What has worked at your institution? What has failed and why?
- Librarian and faculty collaboration
- LibGuides and information literacy/informed learning
- Thoughts on the ACRL Framework
- Annotated bibliographies of print or electronic sources on information literacy/informed learning
- Comparisons of information literacy and informed learning
- Best practices

Timeline:

Proposals due September 20, 2016 Notification of proposal acceptance October 20, 2016 November 20, 2016 articles are due Publication is scheduled for December.

Please submit your proposal and/or questions to Karen Evans at karen.evans@indstate.edu

For additional information on submitting to this issue, view the Indiana Libraries website: http://journals.iupui.edu/index.php/IndianaLibraries/about