**Fully-Funded Ph.D. in Information Science at Indiana University-Bloomington**

Apply now for a Ph.D. in Information Science at Indiana University-Bloomington

The Indiana University Doctor of Philosophy in Information Science in Information Science is pleased to accept applications for admission starting in Fall 2019. Our doctoral program is one of the longest continuously-running Information Science programs in the United States, celebrating more than 50 years and more than 185 graduates. Our graduates hold positions that include Deans of iSchools and libraries, distinguished professors at top-ranked iSchools, directors of doctoral programs, editors of journals, and presidents of national professional associations. Doctoral students gain valuable teaching experience in our top-ranked master's degrees programs in Information and Library science (ILS) and our growing undergraduate offerings. Our Ph.D. program is training the next generation of information scientists. Doctoral students are advised by faculty who are engaged in cutting-edge interdisciplinary research in areas such as:

archival studies
biodiversity information and culture
computer-mediated communication
critical information and library science
cultural analytics
cultural heritage informatics
data and text mining
digital and computational humanities
digital curation
digital libraries
documentation
eScience
gender and technology
history of the book, readership, and publishing
knowledge organization (KO) (classification, ontologies, metadata)
knowledge sharing
online communities
philosophy of information and information ethics
records management
social informatics
social media mining
technology & diversity
text encoding and digital editions

Students benefit from being part of our active community of scholars, which includes affiliations with the following Indiana University research centers: the Institute for Digital Arts and Humanities, the HathiTrust Research Center, the Center for Biological Research Collections, the Rob Kling Center for Social Informatics (RKCSI), and the Center for Computer-Mediated Communication Research (CCMC). The Comparative Documentation and Classification Lab in ILS focuses on KO in multiple domains, especially museums and the biodiversity and climate sciences.
Indiana University is renowned for its high-performance computing and networking facilities, top-ranked music school, and performing and fine arts. It is the home to world-renowned documentary and data institutes, including the Lilly Library of rare books and manuscripts, the Kinsey Institute collection, the campus-wide Media Digitalization and Preservation Initiative, the Mathers Museum of World Cultures, the Archives of Traditional Music, the Black Film Center/Archive, the Eskanazi Museum of Art, and one of the nation’s largest academic library systems. Located in the wooded rolling hills of southern Indiana, Bloomington is a culturally thriving college town with a moderate cost of living and the amenities for an active lifestyle.

We are pleased to accept new applications through December 1, 2017. Please see the Department of Information and Library Science page on Graduate Admissions for details on how to apply:

https://www.sice.indiana.edu/graduate/degrees/information-library-science/phd-information-science/phd-ils-admissions.html

Funding packages of up to $50,000 per year are available for top candidates.

Contact Dr. Robert D. Montoya, Ph.D. Program Director, with questions at montoya@indiana.edu.