



# Ph.D. in Information

## ACADEMIC EXCELLENCE and COMMITMENT TO RESEARCH

The Ph.D. in Information is a research degree designed to produce **astute, critical, rigorous**, and **ethical scholars** capable of doing **independent research** in settings including academia, government, and the private sector. Ph.D. students will have the opportunity to work with our **renowned, interdisciplinary, and diverse faculty** on research spanning a wide variety of areas, including:

- cybersecurity
- data analytics
- data curation
- data quality
- digital government
- digital libraries
- digital youth
- distributed knowledge processes
- health informatics
- human computer interaction
- information behavior
- information literacy
- information management
- information policy
- museum informatics
- social informatics

Our highly engaged faculty provide mentoring as well as research opportunities through collaborations with:

- Center for Translational Behavioral Science (CTBScience)
- DETOUR Lab
- eHealth Lab
- Information Use Management & Policy Institute
- Innovation Hub
- Institute for Digital Information and Scientific Communication
- Institute for Successful Longevity
- iSensor Lab

## A Proud History of Producing Innovative Scholars

Alumni have gone on to hold positions at many prestigious colleges and universities such as:

- University of Alabama
- University of Alberta
- University of Florida
- University of Houston
- University of Maryland
- University of North Carolina-Chapel Hill
- University of Oklahoma
- University of South Carolina
- University of South Florida
- University of Wisconsin-Milwaukee

## WHY CHOOSE FSU ISCHOOL?

Florida State University (FSU) is one of the nation's **TOP-25** public universities and fosters an entrepreneurial and innovative environment. FSU is recognized for its efforts in diversity and inclusion. INSIGHT Into Diversity magazine recognizes FSU as a "Diversity Champion". FSU's efforts to offer international educational experiences earned it a Platinum Level Institutional Award for Global Learning, Research & Engagement from the Association of Public and Land-Grant Universities (APLU).

### U.S. NEWS & WORLD REPORT RANKS FSU'S ISCHOOL

- #11** Best Graduate Programs in Library and Information Science
- #5** Best Graduate Information Technology Program



**APPLY NOW**

The Ph.D. in Information is a **full-time, on-campus research degree**. All admitted Ph.D. students receive 4-5 years teaching assistantships and have opportunities to apply for other types of assistantships, and scholarships.

### APPLICATION DEADLINE: January 15, 2024

#### For More Information:

FSU iSchool Student Services  
(850) 645-3280  
ischooladvising@cci.fsu.edu  
<https://ischool.cci.fsu.edu/phd-in-information/>



Florida State University | School of Information

(850) 645-3280 | <https://ischool.cci.fsu.edu/>  
142 Collegiate Loop, Tallahassee, FL 32306-2100



## School of Information

### College of Communication & Information

#### Ph.D. in Information, School of Information, Florida State University

The School of Information (iSchool) at Florida State University (FSU) is now accepting applications to its Ph.D. program for the 2024-2025 academic year.

#### Academic Excellence and Commitment to Research

Conduct research in areas such as digital youth, health informatics, data analytics, cybersecurity, digital government, distributed knowledge processes, digital libraries, data curation, data quality, educational informatics, game design, human computer interaction, information behavior, information literacy, information management, information policy, innovation, large-scale networks, museum informatics, and social informatics.

#### A Collaborative Faculty

Work with faculty at the Center for Translational Behavioral Science (CTBScience), Information Use Management & Policy Institute, Institute for Successful Longevity, iSensor Lab, eHealth Lab, DETOUR Lab, Innovation Hub, and Institute for Digital Information and Scientific Communication.

#### A Proud History of Innovation in the Information Fields

U.S. News & World Report ranks the FSU iSchool's Master of Science and Master of Arts in Information program as the 11th Best Graduate Program in Library and Information Science. This program is accredited by the American Library Association. The Master of Science in Information Technology is ranked as the 5th best Graduate Information Technology Program.

#### A Long History of Producing Innovative Scholars

Graduates of the Ph.D. Program have gone on to hold positions at many prestigious colleges and universities such as Queens College (CUNY), Old Dominion University, University of Alabama, University of Alberta, University of Houston, University of Florida, University of Maryland, University of North Carolina-Chapel Hill, University of North Texas, University of Oklahoma, University of Rhode Island, University of South Carolina, University of South Florida, and University of Wisconsin-Milwaukee.

#### A Diverse and Inclusive Environment

Florida State University (FSU) is one of the nation's top-25 public universities and fosters an entrepreneurial and innovative environment. FSU is recognized for its efforts in diversity and inclusion. INSIGHT into Diversity magazine recognizes FSU as a "Diversity Champion". FSU's efforts to offer international educational experiences earned it a Platinum Level Institutional Award for Global Learning, Research & Engagement from the Association of Public and Land-grant Universities (APLU).

The Ph.D. in Information is a full-time, on-campus research program designed to produce **astute, critical, rigorous**, and **ethical scholars** capable of doing **independent research** in settings including academia, government, and the private sector.

#### Application Deadline

The application deadline is **January 15, 2024**. All admitted students are considered for scholarships and assistantships.

#### For More Information:

FSU iSchool Student Services

(850) 645-3280

[ischooladvising@cci.fsu.edu](mailto:ischooladvising@cci.fsu.edu)

<https://ischool.cci.fsu.edu/phd-in-information/>