INFORMATICS Ph.D. PROGRAM
Informatics Ph.D. tracks: Bioinformatics • Complex Networks & Systems • Computing, Culture, and Society • Health Informatics • Human Computer Interaction • Intelligent and Interactive Systems • Security • Virtual Heritage

**Fall 2018 Statistics** • A total of 20 admitted Ph.D. students

- **Gender Distribution**
  - 45% Female
  - 55% Male

- **International vs. Domestic**
  - 45% International
  - 55% Domestic

- **Ethnicity**
  - 55% Asian
  - 10% Black or African American
  - 35% White

**Diversity at SICE:**
Diversity and inclusion are fundamental to Indiana University’s School of Informatics, Computing, and Engineering (SICE). We have a variety of inclusive initiatives to promote success and retention of underrepresented talent. Ultimately, we strive to provide an environment that intentionally includes and affirms a diverse array of stakeholders. We prepare all students to develop cultural awareness and sensitivity throughout the process of their education. SICE strives to be the higher education National Exemplar Model for Diversity in IT.

**Funding package includes:**
- Stipend • 100% Tuition Fee Waiver
- Tech Award • Health Insurance
- Travel Award

(Entered with BS & MS degree)

**4 years**

(Entered with BS degree only)

**5 years**

**90 credits**
If entering Ph.D. program with BS & MS degree, opportunity to transfer up to 30 credits from MS degree

**$93,000**
Average salary
(SICE Career Services Report)

**Apply online by January 1st**
Applications must be complete to be reviewed

For more information visit us at [sice.indiana.edu/graduate/degrees/informatics](sice.indiana.edu/graduate/degrees/informatics)

Contact us with questions at [infograd@indiana.edu](mailto:infograd@indiana.edu)