By the Numbers
BACHELOR MAJORS 2016-2017

UNDERGRADUATE CLASS IN REVIEW

40% female
60% male

27% ethnically diverse students

POST GRAD CAREER SUCCESS SPOTLIGHT

The following reflects information on 103 bachelor’s degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 88%.

88% were employed or self-employed
78% employed within major

EMPLOYMENT INSIGHTS

$51,150 median full-time starting salary
$24.59 median hourly pay full-time positions

57 companies hired full-time and intern positions

$17.00 median hourly pay for internship positions

TOP HIRING COMPANIES

95% employed in Indiana

statistics as of May 2018
### Informatics Spotlight

The following reflects information on 26 Informatics bachelor’s degree graduates who were seeking employment and responded to the Post-Graduation Survey. Total knowledge rate is 92%.

- **92%** were employed or self-employed within major
- **$52,000** median full-time starting salary
- **29** total internship experiences
- **$27.08** median hourly pay full-time positions

Full time in major job titles: Technology Analyst, Quality Engineer, Software Engineer, Crime Data Analyst, UX Analyst, Business Analyst, Data Analytics Consultant

### Health Information Management Spotlight

The following reflects information on 20 Health Information Management bachelor’s degree graduates who were seeking employment and responded to the Post-Graduation Survey. Total knowledge rate is 100%.

- **100%** were employed or self-employed within major
- **$51,150** starting salary with RHIA credentials
- **17** total internship experiences
- **$16.52** median hourly pay full-time positions

Full time in major job titles: Analytic Consultant, Senior Application Analyst, Case Disposition Analyst, Support EMR

### Media Arts and Science Spotlight

The following reflects information on 57 Media Arts and Science bachelor’s degree graduates who were seeking employment and responded to the Post-Graduation Survey. Total knowledge rate is 83%.

- **83%** were employed or self-employed
- **63%** employed within major
- **$50,500** median full-time starting salary
- **29** students began freelancing work
- **$26.30** median hourly pay full-time positions

Full time in major job titles: Web Developer, Video Specialist, 3D Print and Multimedia Specialist
GRADUATE CLASS IN REVIEW

70% female

30% male

46% ethnically diverse students

POST GRAD CAREER SUCCESS SPOTLIGHT

The following reflects information on 103 bachelor’s degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 89%.

89% were employed or self-employed

81% employed/interned with major

50 total internship experiences

11 students had two or more internships

$19.50 median hourly pay for internship positions

EMPLOYMENT INSIGHTS

Locations with > 1% employed are not reflected. 1% employed outside of U.S.

TOP HIRING COMPANIES

Statistics as of May 2018
The following reflects information on 20 master's degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 100%.

**BIOINFORMATICS SPOTLIGHT**

- **100%** were employed, self-employed, or interned within major.
- **$62,500** median full-time starting salary
  - Based on the median salary reported by 11 students
- **88%** employed out of state

Full time in major job titles: Bioinformatics Analyst, Computational Biologist, Data Architect, Bioinformatician

---

The following reflects information on 29 master's degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 89%.

**HEALTH INFORMATICS SPOTLIGHT**

- **78%** were employed, self-employed, or interned within major.
- **$61,500** median full-time starting salary
  - Based on the median salary reported by 5 students
- **57%** employed in Indiana

Full time in major job titles: Project Manager, Chief Medical Officer, Clinical Research Nurse, Data Analyst

---

The following reflects information on 40 master's degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 92%.

**HUMAN-COMPUTER INTERACTION SPOTLIGHT**

- **86%** were employed, self-employed, or interned within major.
- **$85,000** median full-time starting salary
  - Based on the median salary reported by 9 students
- **53%** employed in Indiana

Full time in major job titles: UX Designer, Senior UX Researcher, Human Factors Specialist, Product Designer

---

The following reflects information on 73 master's degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 85%.

**LIBRARY SCIENCE SPOTLIGHT**

- **73%** were employed, self-employed, or interned within major.
- **$44,720** median full-time starting salary
  - Based on the median salary reported by 23 students
- **74%** employed in Indiana

Full time in major job titles: Public Service Associate II, Librarian, Director, Branch Manager

---

The following reflects information on 5 master's degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 100%.

**MEDIA ARTS AND SCIENCE SPOTLIGHT**

- **100%** were employed, self-employed, or interned within major.
- **$43,000** median full-time starting salary
  - Based on the median salary reported by 1 student
- **60%** employed in Indiana

Full time in major job titles: Freelance Concept Artist, Unity Developer, Graphic Designer, Digital Communications
**PhD CLASS IN REVIEW**

- **40%** female
- **60%** male
- **63%** ethnically diverse students

**POST GRAD CAREER SUCCESS SPOTLIGHT**

The following reflects information on 8 PhD degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 100%.

- **100%** were employed or self-employed
- **88%** employed within major
- **$112,513** median full-time starting salary
  
  Based on the median salary reported by 4 students.

**EMPLOYMENT INSIGHTS**

- **75%** employed in Indiana

**FULL TIME IN MAJOR JOB TITLES**

- Assistant Professor
- Bioinformatics Scientist
- Director, Health Information Technology
- User Experience Researcher
- Execution Lead, Connected Care Cloud
- Research and Development Software Engineer