SCHOOL-WIDE YEAR IN REVIEW

**FULL-TIME SPOTLIGHT**

The following reflects information on 45 master’s graduates who were seeking employment or continuing education. 70% of graduates directly responded to the Hiring and Post-Graduation Plans Survey. Total knowledge rate is 96%

- **93%** secured employment or continuing education within six months of graduation
  - 89% accepted employment
  - 4% committed to further education.

- **$38,300** average full-time starting salary based on 23 reported salaries.

**Industry Breakdown**
- Academic - 47%
- Public/Government - 36%
- Non-Profit - 8%
- Corporate/For-Profit - 6%
- School - 3%

**Most Common Destinations**
- IN (40%)
- IL (9%)
- NY (9%)
- ID (6%)
- OH (6%)
- TX (6%)

MLS graduates accepted full-time positions in 16 states plus Washington D.C.

**SOIC CAREER SERVICES**
- **3270+** career advising appointments
- **66** workshops, panels and in-class sessions conducted with over 2500 student attendees
- **2** career fairs conducted for SoIC students, one in Fall and one in Spring
- **561** unique companies posted jobs or internships with SoIC Career Services.
The School of Informatics and Computing’s Accelerator Corporate Giving Program is a relationship-enhancing investment opportunity that accelerates a company’s ability to address their specific, strategic needs. Scholarship dollars generated from Accelerator help to recruit, retain, support, and graduate future tech industry leaders. For more information on strategically investing with the Accelerator Program, contact Gina Gallagher, Senior Director of Corporate and Foundation Relations, at ggallagh@indiana.edu or 812-856-1847.

The Hiring and Post-Graduation Plans Survey and the Internship Survey are annually administered by the School of Informatics and Computing. In the months leading up to and following the end of the academic year, students are contacted by email and phone and asked to complete the online survey(s) that apply to them. LinkedIn and Facebook profiles of graduates as well as employer reported hires were used to contribute to total knowledge rates.

Infographic based on original design by Malena Zook, 2013 Informatics graduate.