Students tell us that the most valuable parts of their IE degree are regular opportunities for interactions with alumni, flexibility in taking elective courses in a chosen focus area, and a hands-on capstone design project with an industry sponsor.

**TOP THINGS TO KNOW**

- **ISyE at UW-Madison boasts world-renowned research leadership** in healthcare systems engineering, optimization, human factors and manufacturing. Our research seeks to address societally important problems by making fundamental advances in engineering to make a difference in our world.

- **Our alumni are leaders in various industries**, including Silicon Valley startups, finance, consumer supply chains, national health systems organizations, and high fashion and beauty. They are proof that a degree from UW-Madison ISyE provides limitless possibilities.

- In the last two years, **3 of our faculty members have been named Fellows of IISE and AAAS**, the leading organizations in their fields of study, and our HFES and INFORMS student chapters have achieved gold and cum laude status.

- **We attract the best students, faculty, and research partners in the world.** We’re proud to be an important contributor to the UW-Madison mission to improve the quality of life for all.

**STUDENT ENROLLMENT**

- **347 UNDERGRADUATE**
- **119 GRADUATE**

**DEGREES CONFERRED**

- **120 UNDERGRADUATE**
- **40 GRADUATE**

**NATIONAL PUBLIC RANKING**

- **8th UNDERGRADUATE**
- **6th GRADUATE**

according to U.S. News & World Report
Undergraduates placed in a job or post-graduate studies within a year of graduation: 94% PLACEMENT

UNDERGRADUATE STARTING SALARIES AND PLACEMENT*

$68,000+

ACCOMPLISHED FACULTY

#1 Faculty Scholarly Productivity Index (via Academic Analytics)

#1 Per faculty research dollars among our peers

RESEARCH AREAS

- Decision Science/Operations Research
- Health Systems
- Human Factors and Ergonomics
- Manufacturing and Production Systems

RESEARCH FACILITIES

- Center for Health Enhancement Systems Studies (and Research Consortium)
- Occupational Ergonomics and Biomechanics Laboratory
- Internet of Things Systems Research Center
- UW E-Business Consortium
- Wisconsin Institute for Healthcare Systems Engineering

DEPARTMENT CHAIR

Laura Albert
David H. Gustafson Department Chair

(608) 262-2686
laura@engr.wisc.edu

*approximate per year