



SNAPSHOT

DEPARTMENT OF

INDUSTRIAL AND SYSTEMS ENGINEERING

**TOP
10**

UNDERGRADUATE AND
GRADUATE PROGRAMS

NATIONAL PUBLIC RANKING*

7th

UNDERGRADUATE

4th

GRADUATE

44%

female student
population

*according to U.S. News & World Report

STUDENT
ENROLLMENT**

DEGREES
CONFERRED**

STARTING SALARIES
AND PLACEMENT**

347

UNDERGRADUATE

120

UNDERGRADUATE

119

GRADUATE

40

GRADUATE

\$68k+

UNDERGRADUATE

94%

PLACEMENT

Undergraduates placed in a
job or post-graduate studies
within a year of graduation

**approximate per year

DEGREES OFFERED

BS

Industrial Engineering

MS

Industrial Engineering

PhD

Industrial Engineering

RESEARCH EXCELLENCE

Research activities in ISyE span a wide range of techniques and approaches, many of which are also of interest to other disciplines. As a result, our faculty members have joint appointments in biomedical engineering, civil and environmental engineering, engineering physics, mechanical engineering, business and computer sciences.

\$10m+

AVERAGE ANNUAL
RESEARCH FUNDING

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



College of Engineering
UNIVERSITY OF WISCONSIN-MADISON