UF INDUSTRIAL & SYSTEMS ENGINEERING

AT A GLANCE



IRIS RIVERO, PH.D.

DEPARTMENT CHAIR, PAUL AND HEIDI BROWN PREEMINENT CHAIR IN INDUSTRIAL & SYSTEMS ENGINEERING The University of Florida's **Department of Industrial & Systems Engineering (ISE)** in the Herbert
Wertheim College of Engineering was founded in
1965 based on years of coursework with a focus
in engineering and management. Since then, the
department has consistently expanded its teaching
and research missions to include other areas of ISE.

Department excellence in these areas has allowed for recruiting of outstanding faculty and students who

have enhanced the existing curriculum and made major research contributions. Today, the department is highly ranked among public universities, and is creating new research concentration areas in data analytics and human systems, as well as developing new laboratories to support student hands-on learning and world-class research. The program is ABET-accredited and offers bachelor's, master's and doctorate degrees in ISE.

RESEARCH AREAS

Advanced Manufacturing

Data Analytics

Health Systems

Human Systems

Operations Research

Smart Production & Logistics Systems



FACTS & FIGURES

600+

ENROLLED STUDENTS

UNDERGRADUATE INDUSTRIAL ENGINEERING PROGRAM

#11

AMONG PUBLIC UNIVERSITIES

2025 U.S. News & World Report

GRADUATE INDUSTRIAL ENGINEERING PROGRAM

#13

AMONG PUBLIC UNIVERSITIES

2024 U.S. News & World Report

\$7M

CURRENT RESEARCH AWARD FUNDING

1K+

STUDENTS ENROLLED
ALL-TIME IN THE OEM
PROGRAM

83%

UNDERGRADUATE STUDENTS COMPLETE AT LEAST ONE INTERNSHIP



Our Ph.D. graduates have gone on to fill academic roles at top institutions around the United States

Herbert Wertheim College of Engineering UNIVERSITY of FLORIDA

ISE.UFL.EDU
in f % UFISE © UF_ISE