

Department of Industrial & Systems Engineering

UNIVERSITY of FLORIDA

## UNDERGRADUATE PROGRAM

Industrial and systems engineers optimize the design and operations of complex systems, processes, and organizations. They have the common goals of saving companies money and increasing process efficiency and safety.

The need for industrial engineers is now at an all-time high as both service and manufacturing companies seek to increase productivity and quality.





The ISE discipline covers a diverse set of applications, such as energy systems, healthcare, transportation, manufacturing systems, and financial systems among others. The UF ISE curriculum provides a foundation of technical skills for students to address complex industrial problems and allows for students to specialize.

## The ISE course curriculum covers topics such as:

- Operations Research
- Data Analytics
- Production & Logistics
- Human-Systems Engineering
- Lean Principles
- Information Systems
- Engineering Management Principles



UF ISE alumni go to work for companies such as Accenture, Deliotte, Disney, Lockheed Martin, PepsiCo, Proctor & Gamble, Siemens, L3 Harris, and many more!



best industrial & systems engineering undergraduate program\*



overall average GPA for undergraduates



of UF ISE undergraduate students complete at least one internship

\*According to the U.S. News & World Report

Undergraduate Research at UF is strongly encouraged with participating faculty. Undergraduate Research areas within ISE include data analytics, health systems, human systems, operations research, and smart production and logistics systems.