ENT 130: Introduction to Unmanned Aerial Systems

Students will be introduced to unmanned aircraft systems (UAS), including UAS types, system operations, current legal and ethical issues, the flight authorization process, safety of flight, sense and avoid technologies, sensors and payloads, human factors and UAS simulator operations.

Credits: 2 Lab Hours: 0 Lecture Hours: 2 Prerequisites:

As required by program.

Program: Engineering Technology

1 2024-25 Catalog