Remotely Piloted Aircraft Systems

Associate in Applied Science Degree

This program is a curriculum of sequential technical courses encompassing the mechanical and electrical systems and operations found in remotely piloted aircraft systems. It offers students the opportunity to work as pilots, operators and/or mission team members of remotely piloted aircraft systems while fully understanding the operational and safety environments of the National Airspace System.

| Total Credit Hours: 64 | |
|---|---|
| First Semester | |
| CF100 College Foundations Seminar EN101 English 1: Composition CT265 Introduction to GIS FB101 Intro to Model and Fabrication UA120 RPAS Oprtnl and Indus Oprtns ET112 Elec of Remot Pilot Air System Physical Education Elective | 1.0 3.0 3.0 3.0 3.0 3.0 0.5 |
| Second Semester | |
| EN102 English 2:Idea&Values Lit UA102 Introduction to Remote Sensing CT267 Advanced GIS UA215 RPAS Mission Planning and Ops UA121 Mechanics of RPAS Physical Education Elective | 3.0 3.0 3.0 3.0 3.0 0.5 |
| Third Semester | |
| CT153 Introduction to GPS UA217 RPAS Operations 1 UA218 RPAS Operations 2 PT205 History/Photography 1 MA110 Elementary Statistics Physical Education Elective | 3.0 3.0 3.0 3.0 3.0 0.5 |
| Fourth Semester | |
| CT266 Capstone GIS CI104 Introduction to Cybersecurity GL101 Physical Geology GE101 Essen of World Geography UA221 Special Topics in RPAS Ops Physical Education Elective | 3.0 3.0 4.0 3.0 3.0 0.5 |

Program Micro-credentials:

Remotely Piloted Aircraft Systems Maintenance

This micro-credential will provide a mid-program milestone for RPAS students as well as a mechanism to upskill the incumbent workforce to perform maintenance and routine service of RPAS, ensuring the aircraft conforms to design and and safe operating conditions. Courses include:

- FB101 Introduction to Modeling & Fabrication 3 cr.
- ET112 Electronics of RPAS 3 cr.
- · UA121 Mechanics of RPAS 3 cr.

Remotely Piloted Aircraft Systems Operations

This micro-credential will provide a mid-program milestone for RPAS students as well as a mechanism to upskill the incumbent workforce to perform as RPAS pilots and mission planners for both multirotor and fixed wing RPAS. Courses include:

- UA120 RPAS Operations & Industrial Operations 3cr.
- · UA215 RPAS Mission Planning & Operations 3 cr.
- · UA217 RPAS Operations 1 3 cr.
- · UA218 RPAS Operations 2 3 cr.

Remotely Piloted Aircraft Systems Data Analysis

This micro-credential will provide a mid-program milestone for RPAS students as well as a mechanism to upskill the incumbent workforce to collect, validate, georeference, and analyze data rendered from RPAS missions. Courses include:

- · CT153 Introduction to Global Positioning Systems 3 cr.
- · UA102 Introduction to Remote Sensing 3 cr.
- CT265 Introduction to Geographic Information Systems 3 cr.
- CT267 Advanced Geographic Information Systems 3 cr.
- · CT266 Capstone in Global Positioning Systems 3 cr.