## UNMANNED AERIAL SYSTEMS (UAS) OPERATIONS -ASSOCIATE OF APPLIED SCIENCE (AAS)

### Description

The Unmanned Aerial Systems Operations Associate of Applied Science trains individuals to work as professional unmanned aerial systems (UAS) operators in the national/international arena. Students will learn to operate UAS, including conducting mission/pre-flight planning, mission briefings, and programming. They will learn how to obtain and evaluate weather forecasts, Notice to Airmen (NOTAMs), Special Instructions (SPINs), and airspace requirements. Students will be taught to perform limited UAS and ground support equipment testing, troubleshooting, and maintenance.

The UAS degree prepares students for a rapidly growing industry with many civilian applications, including agriculture, search and rescue, monitoring environment and wildlife, border security, fire mapping, surveying structures after natural disasters, real estate photography, and police surveillance.

### **Program Learning Outcomes**

Upon successful completion of the program, students will be able to:

- 1. Recall various unmanned aerial systems platforms, sensors, and terminology.
- 2. Apply of Federal Aviation Administration regulations/requirements necessary to commercially operate unmanned aerial systems.
- 3. Configure unmanned aerial platforms with sensors appropriate to the prescribed operation.
- 4. Plan an unmanned aerial system operation for safe execution.
- 5. Operate unmanned aerial systems safely in a real-world environment.
- 6. Provide geospatial and thematic data.
- 7. Translate data collection to geographic information systems product development.

### **Entrance Requirements**

While this program has no formal entrance requirements, individual courses may have prerequisites which must be met before enrollment.

# Additional Program Costs (Beyond Standard Tuition/Fees and Textbooks)

#### **Material Costs**

AV 272 Unmanned Aerial Systems (UAS) Operations and AV 273 Unmanned Aerial Sys Ops Maint have \$750 fees to cover equipment costs.

### **Course Requirements**

Course	Title	Credits
Core Courses		
AV 104	Introduction to Aircraft Systems	4
AV 108	Meteorology I	4
AV 110	Private Pilot - Airplane	5
or AV 115	Private Pilot-Helicopter	
AV 150	Aerodynamics	4

Total Credits		92-97
or BA 214	Business Communications	
WR 121	Academic Composition	3-4
MTH 102	Applied Technical Mathematics (or choose one course from the foundational requirements math list)	4
CIS 120	Computer Concepts (or Computer Competency Test)	0-4
or COMM 218	Interpersonal Communication	
BA 285	Business Human Relations	3
Other Required Co	burses	
GEOG 287	Spatial Analysis	4
GEOG 286	Remote Sensing	4
GEOG 285	Data Conversion and Documentation	4
GEOG 275	GIS Capstone	4
GEOG 273	Spatial Data Collection	4
GEOG 267	Geodatabase Design	4
GEOG 266	ArcGIS	4
GEOG 265	Geographic Information Systems	4
GEOG 211	Cartography	4
GEOG 101	Introduction to Geospatial Science & GIS	4
CIS 145	A+ Essentials II	4
CIS 140	A+ Essentials I	4
AV 273	Unmanned Aerial Sys Ops Maint	5
AV 272	Unmanned Aerial Systems (UAS) Operations	5
AV 271	Introduction to Unmanned Aerial Systems	4
AV 246	Aviation Safety	3

### **Performance Standards**

- Academic Requirements:
  - Students must have a 2.0 cumulative GPA to earn a COCC certificate or degree.
  - All courses in the program must be completed with a grade of C or higher.

### Sample Plan

First Term		Credits
AV 271	Introduction to Unmanned Aerial Systems	4
GEOG 101	Introduction to Geospatial Science & GIS	4
GEOG 266	ArcGIS	4
CIS 120	Computer Concepts	0-4
	Credits	12-16
Second Term		
AV 108	Meteorology I	4
AV 272	Unmanned Aerial Systems (UAS) Operations	5
GEOG 265	Geographic Information Systems	4

GEOG 285	Data Conversion and Documentation	4
	Credits	17
Third Term		
AV 273	Unmanned Aerial Sys Ops Maint	5
CIS 140	A+ Essentials I	4
CIS 145	A+ Essentials II	4
GEOG 286	Remote Sensing	4
	Credits	17
Fourth Term		
AV 104	Introduction to Aircraft Systems	4
AV 246	Aviation Safety	3
MTH 102	Applied Technical Mathematics	4
	Credits	11
Fifth Term		
AV 150	Aerodynamics	4
GEOG 273	Spatial Data Collection	4
WR 121	Academic Composition	3-4
or BA 214	or Business Communications	
	Credits	11-12
Sixth Term		
BA 285	Business Human Relations	3
GEOG 211	Cartography	4
GEOG 287	Spatial Analysis	4
	Credits	11
Seventh Term		
AV 110	Private Pilot - Airplane	5
GEOG 267	Geodatabase Design	4
GEOG 275	GIS Capstone	4
	Credits	13
	Total Credits	92-97