

UNMANNED SYSTEMS (Drone Technology) Associate in Applied Science

Curriculum Requirements

<u>Co</u>	mmunications	<u>Credits: 6</u>
	ENG 140 English Composition I COM 107 Technical Writing	3 3
Mathematics-Science-Technology Credits: 9		
	MAT 104 Technical Math UAS 203 Meteorology UAS 211 Introduction to Robots &	3 3
	Programming	3
Humanities or Social Science Credits: 6		
	UAS 202 Introduction to Digital	2
	Photography UAS 207 Introduction to 3D Printing	3 3
<u>Ca</u>	reer Courses	Credits: 39
	UAS 101 Unmanned Systems	3
	UAS 102 UAS Standards, Regulation & the Law	s 3
	UAS 103 UAS Flight Simulation	3
	UAS 105 Remote Pilot Operations	2
	(Part 107) UAS 106 Unmanned Aircraft Systems	3
	Safety & Security	3
	UAS 108 UAS Maintenance & Repair	
	UAS 109 Crew Resource Manageme for UAS	nt 3
	UAS 110 Introduction to DC 7 AC	5
	Circuits & Electronics	3
	UAS 204 Introduction to Geographic	0
	Information Systems UAS 208 Advanced UAS Systems,	3
	Robotic Assembly & Operational	
_	Performance	3
	UAS 209 UAS Photogrammetry, Rem Sensing & Analysis	note 3
	UAS 210 Unmanned Systems Capsto	
_	Project	3
	UAS 212 Advanced Remote Sensing & Infrared Thermography	3

Recommended Course Sequence

First Semester	Credits: 15		
ENG 140 Composition I	3		
MAT 104 Technical Math	3		
UAS 101 Unmanned Systems	3		
UAS 102 UAS Standards, Regulations, &	& Law 3		
UAS 103 UAS Flight Simulation	3		
Second Semester	Credits: 15		
COM 107 Technical Writing	3		
UAS 105 Remote Pilot Operations (Part	-		
UAS 106 Unmanned Aircraft Systems Sa	afetý		
& Security UAS 209 UAS Photogrammetry, Remote	3		
Sensing, & Analysis	; 3		
UAS 212 Advanced Remote Sensing &	C		
Infrared Thermography	3		
Third Semester	Credits: 15		
UAS 109 Crew Resource Management for UAS 110 Introduction to DV & AC Circuit			
& Electronics	3		
UAS 211 Intro. to Robots & Programming	g 3		
UAS 202 Introduction to Digital Photography	3		
UAS 208 Advanced UAS Systems, Robo	•		
Assembly & Operational Perfor			
Fourth Semester Credits: 15			
UAS 108 UAS Maintenance & Repair	3		
UAS 203 Meteorology	3		
UAS 204 Introduction to Geographic Info			
Systems	3		
UAS 207 Introduction to 3D Printing	3		
UAS 210 Unmanned Systems Capstone	-		
Project	3		



UNMANNED SYSTEMS (Drone Technology) Associate in Applied Science

The Associate in Applied Science Unmanned Systems degree is primarily designed and intended to prepare students for a fast growing industry with many civilian applications, including agriculture, wetlands maintenance, brownfields remediation, monitoring environment and wildlife, search and rescue, border security, fire mapping, surveying structures after natural disasters, transportation and construction maintenance, real estate photograph, police surveillance, motion pictures, news media video and other industries.