PROGRAMS

AVIATION MANAGEMENT (A60180A)

The Aviation Management and Career Pilot Technology curriculum prepares individuals for a variety of aviation and aviation-related careers including the commercial airlines, general aviation, the aerospace industry, the military, unmanned aircraft systems industries, and state and federal aviation organizations.

Course work includes fundamentals of flight, aerodynamics, aircraft performance, meteorology, navigation, federal regulations, aviation management, unmanned aircraft systems, and instrument and commercial ground training, flight and simulator training, and entrepreneurship or business management training.

Graduates may earn a commercial pilot certificate with an instrument rating, specialize in aviation management or in unmanned air systems, and may find employment as commercial, corporate, and military pilots, fixed base operators and airport managers, as pilots or technicians in the unmanned aircraft systems industry, or as flight instructors, and flight dispatchers.

Students in the Aviation Management and Career Pilot Technology program will be required to fly simulator hours during the Air Navigation course and within the Flight-Private Pilot, -Instrument Pilot, -Commercial Pilot and -Certified Flight Instructor courses toward their FAA certification which are required to receive credit for flight courses. There will be a per hour fee for simulator use that will be set by the department.

The Aviation Management track focuses on the skills and knowledge required for aviation related careers including those in general aviation, the aerospace industry and state and federal aviation organizations.

		Course Hours Per Week		Semester Hours
First Semester (Fall)		Class	Lab	Credit
ACA-115	Success & Study Skills	0	2	1
AER-110	Air Navigation	2	2	3
AER-111	Aviation Meteorology	3	0	3
AER-150	Private Pilot Flt Theory	2	2	3
ENG-111	Writing and Inquiry	3	0	3
MAT***	MAT-121 or MAT-171	2-3	2	3-4
	Credit Hours	12-13	8	16-17
Second Sem	ester (Spring)			
AER-112	Aviation Laws and FARs	2	0	2
AER-113	History of Aviation	2	0	2
AER-160	Instrument Flight Theory	2	2	3
BUS-137	Principles of Management	3	0	3
ENG-112 or	Writing/Research in the Disc or			

Associate in Applied Science Degree Program

ENG-114Prof Research & Reporting303PHY-110Conceptual Physics303PHY-110AConceptual Physics Lab021Credit Hours15417Third SemestryCOM-120 orIntro Interpersonal Com or COM-2319Public Speaking or or303****Humanities/Fine Arts Elective303BUS-260Business Communication303****Humanities/Fine Arts Elective303Credit Hours6066Fourth SemestryS033AER-114Aviation Management303AER-170Commercial Flight Theory303AER-211Air Traffic Control202	rs
PHY-110Conceptual Physics303PHY-110AConceptual Physics Lab021Credit Hours15417Third Semester (Summer)COM-120 orIntro Interpersonal Com orCOM-231 orPublic Speaking or303BUS-260Business Communication303Eredit Hours606Fourth Semester (Fall)AER-114Aviation Management303AER-170Commercial Flight Theory303	
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AER-170 Commercial Flight Theory 3 0 3	
AER-211Air Traffic Control202	
AER-216 Engines & Systems 2 2 3	
AER-218Human Factors in Aviation202	
*** Aviation Elective 1-3 0-3 2-3	
Credit Hours 13-15 2-5 15-16	;
Fifth Semester (Spring)	
ACC-120 Prin of Financial Accounting 3 2 4	
AER-215 Flight Safety 3 0 3	
AER-217Air Transportation303	
PSY-150 General Psychology 3 0 3	
*** Aviation Elective 1-3 0-2 2-3	
Credit Hours 13-15 2-4 15-16	;
Total Required Minimum Semester Hours Credit69	

Aviation Electives: Please select two electives from the following:		Class	Lab	Credit
AER-115	Flight Simulator	1	3	2
AER-116	Private Pilot Flight Simulato	1	2	2
AER-119	Aircraft Structures	2	0	2
AER-210	Flight Dynamics	3	0	3
AER-213	Avionics	2	0	2
AER-220	Airport Management	2	0	2
AER-280	Instructor Pilot Flt Theory	3	0	3
UAS-110	Intro to UAS Operations	3	0	3
UAS-115	Small UAS Certification	2	0	2
WBL-112V	Work-Based Learning I	0	20	2

	Progran	ns		
		Course Week	e Hours Per	Semester Hours
WBL-113V	Work-Based Learning I	0	30	3
WBL-122V	Work-Based Learning II	0	20	2
WBL-123V	Work-Based Learning II	0	30	3

View Catalog Archives

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