# AIRCRAFT MAINTENANCE TECHNOLOGY - AIRFRAME, ASSOCIATE IN APPLIED SCIENCE



Associate in Applied Science: AAS 3668 74-82 Credits

**Program Contact** 

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### **Program Description**

The Associate in Applied Science (AAS) in Aircraft Maintenance Technology-Airframe degree is designed to provide students with strong General Education skills in support of their aviation maintenance knowledge. This degree prepares students to enter careers in aircraft and helicopter structural manufacturing and maintenance, where graduates can potentially work in general, corporate, commercial, or military sectors. Graduates are eligible to apply for relevant Federal Aviation Administration (FAA) written, oral, and practical exams. A Certificate of Completion (CCL) in Aircraft Maintenance Technology-Airframe is also available.

### **Program Notes**

Students must earn a grade of "C" or better in all courses within the program. Overall program minimum GPA = 2.00.

++ indicates any suffixed course may be selected.

#### **Admission Criteria**

Students wishing to enroll in this Aircraft Maintenance Technology - Airframe program must complete an application process before being officially accepted into the program.

## **Program Requirements**

**Program Prerequisites: None** 

Code Required Courses	Title	Credits	Semester
AMT124	Aircraft Forms, Regulations, Weight and Balance, Drawings and Ground Operations	5	
AMT126	Fundamentals of Mathematics and Electricity	9	

AMT128	Physics for Aviation, Corrosion Control, Materials, Hardware, Processes, Fluid Lines and Fittings	5	
AMT220	Fundamentals of Bonded Composite and Wooden Aircraft Structures, Fabric Coverings and Finishes	3	
AMT222	Atmosphere Control, Fire Detection, Ice and Rain Protection Systems	4	
AMT224	Aircraft Metallic Structures	5	
AMT226	Aircraft Hydraulics, Pneumatics, Fuel, Landing Gear, Positioning and Warning Systems	7	
AMT228	Aircraft Electrical, Instruments, Communication and Navigation Systems	7	
AMT230	Airframe Assembly and Inspection	6	
FYE101	Introduction to College, Career and Personal Success	1-3	
or FYE103	Exploration of College, Ca Personal Success	reer and	
General Education	n		
Core			
First-Year Compos			
ENG101	First-Year Composition	3	
or ENG107	First-Year Composition for		
ENG102	First-Year Composition	3	
or ENG108	First-Year Composition for	r ESL	
Oral Communication			
Select one of the		3	
COM100	Introduction to Human Communication		

<b>Total Credits</b>		74-82	
PHY101	Introduction to Physics	4	
Natural Science		,	
Any approved general education course(s) in the Social and Behavioral Sciences area		3	
Social and Behavioral Sciences			
Any approved general education course(s) from the Humanities, Arts and Design area		3	
Humanities, Arts and Design		3	
	a and Danier		
MAT126  Distribution	Intermediate Algebra with Review		
MAT126	Intermediate Algebra		
MAT121	Intermediate Algebra		
MAT120	Intermediate Algebra		
Select one of the	he following:	3-6	
Mathematics			
Or equivaler assessment	nt as indicated by		
CRE101	College Critical Reading and Critical Thinking		
Select one of the following:		0-3	
Critical Reading			
COM230	Small Group Communication		
COM225	Public Speaking		
COM110	Interpersonal Communication		