AIRCRAFT MAINTENANCE TECHNOLOGY - AIRFRAME, ASSOCIATE IN APPLIED SCIENCE



Program Requirements

Program Prerequisites: None

			Semester
Required Courses			
	Aircraft Forms and Regulations, Weight and Balance, Drawings, and Ground Operations	5	
AMT126	Fundamentals of Mathematics and Electricity	9	
	Fundamentals of Aviation Physics, Corrosion Control, Materials and Processes, Fluid Lines and Fittin	5	
	Fundamentals Of Aircraft Wood Structures, Covering And Finishing, And Bonded Structures	3	
	Atmosphere Control, Fire Detection, Ice and Rain Protection Systems	4	
AMT224	Aircraft Sheet Metal	5	
	Aircraft Landing Gear, Hydraulic, Pneumatic, Fuel, Position And Warning Systems	7	

AMT228	Aircraft Electrical Systems, Instruments, Fuel Indicating, Communication And Navigation Systems	7	
AMT230	Airframe Assembly, Inspection And Welding	6	
FYE101	Introduction to College, Career and Personal Success	1-3	
or FYE103	Exploration of College, Career Personal Success	and	
General Education	on		
Core			
First-Year Compo	sition		
ENG101 or ENG107	First-Year Composition First Year Composition for FS	3	
ENG102	First-Year Composition for ES First-Year		
	Composition	3	
or ENG108	First-Year Composition for ES	L	
Oral Communicat			
Select one of the	•	3	
COM100	Introduction to Human Communication		
COM110	Interpersonal Communication		
COM225	Public Speaking		
COM230	Small Group Communication		
Critical Reading			
Select one of the	following:	0-3	
CRE101	College Critical Reading and Critical Thinking		
Or equivalent assessment	as indicated by		
Mathematics			
Select one of the	following:	3-6	
MAT120	Intermediate Algebra		
MAT121	Intermediate Algebra		
MAT122	Intermediate Algebra		
MAT126	Intermediate Algebra with Review		
Distribution			
Humanities Arts	and Dacian		

Humanities, Arts and Design

2

Any approved general education course(s) from the Humanities, Arts and Design area		3	
Social and Behavioral Sciences			
Any approved general education course(s) in the Social and Behavioral Sciences area		3	
Natural Sciences			
PHY101	Introduction to Physics	4	
Total Credits		74-82	