## AIRCRAFT MAINTENANCE TECHNOLOGY, ASSOCIATE IN APPLIED SCIENCE

Credits

Semester



## **Program Requirements**

Title

Program Prerequisites: None

Code

oouc	1100	Orcaito	Ocinicatei
<b>Required Courses</b>			
Select one of the following:		0-19	
AMT124 & AMT126 & AMT128	Aircraft Forms and Regulations, Weight and Balance, Drawings, and Ground Operations and Fundamentals of Mathematics and Electricity and Fundamentals of Aviation Physics, Corrosion Control, Materials and Processes, Fluid Lines and Fittin		
Hold a valid FA Powerplant Cer			
AMT220	Fundamentals Of Aircraft Wood Structures, Covering And Finishing, And Bonded Structures	3	
AMT222	Atmosphere Control, Fire Detection, Ice and Rain Protection Systems	4	
AMT224	Aircraft Sheet Metal	5	
AMT226	Aircraft Landing Gear, Hydraulic, Pneumatic, Fuel, Position And Warning Systems	7	

AMT228	Aircraft Electrical Systems, Instruments, Fuel Indicating, Communication And Navigation	7	
AMT230	Systems Airframe Assembly, Inspection And Welding	6	
AMT263	Aircraft Turbine Engines	5	
AMT264	Aircraft Reciprocating Engines	7	
AMT266	Engine Fuel Systems, Fuel Metering and Induction System	6	
AMT268	Engine Electrical, Ignition and Starter Systems	6	
AMT270	Engine Instruments, Fire Protection And Lubrication, Cooling And Exhaust Systems	5	
AMT272	Propeller Systems and Engine Inspections	4	
FYE101	Introduction to College, Career and Personal Success	1-3	
or FYE103	Exploration of College, Career at Personal Success	nd	
<b>General Educatio</b>	n		
Core			
First-Year Compos	sition		
ENG101	First-Year Composition	3	
or ENG107	First-Year Composition for ESL	2	
ENG102	First-Year Composition	3	
or ENG108	First-Year Composition for ESL		
Oral Communication Select one of the following: 3			
COM100	Introduction to Human Communication	3	
COM110	Interpersonal Communication		
COM225	Public Speaking		
COM230	Small Group Communication		