## AIRWAY SCIENCE TECHNOLOGY - FLIGHT EMPHASIS, ASSOCIATE IN APPLIED SCIENCE

Credits

Semester



## **Program Requirements**

Code

Code	Title	Greats	Semester
Required Courses			
AET115	Aviation Meteorology	3	
AET207 & AET210 & AET217 & AET220	Attitude Instruments and Navigation and Commercial Flight Lab I and Instrument Procedures and Instrument Flight Lab	8	
AET208	Aviation Safety	3	
AET213 & AET221	Aerodynamics and Performance and Commercial Flight Lab II	4	
AET203 & AET222	Basic Airplane Systems and Commercial Flight Lab III	4	
AET229	Crew Resource Management	3	
AET237 & AET240	Multiengine Airplane Pilot Ground School and Multiengine Airplane Pilot Flight Lab	3	
AET227 & AET230	Certified Flight Instructor: Airplane, Single Engine Land Ground School and Certified Flight Instructor: Airplane, Single Engine Land Flight Lab	6	
AET225	Advanced Aircraft Systems	4	

AET239	Commercial Flight Lab IV	1	·	
UAS107	Unmanned Aircraft Systems Operator Certification	3		
FYE101	Introduction to College, Career and Personal Success	1-3		
or FYE103	Exploration of Colleg Personal Success	e, Career and		
Recommended for Transfer. University of North Dakota		0-12		
PSY101 & SOC101 & POS140 & COM263	Introduction to Psychology and Introduction to Sociology and Comparative Government and Elements of Intercultural Communication			
<b>General Educatio</b>	n			
Core				
First-Year Compo	sition	6		
Select two of the	following:			
ENG101	First-Year Composition (Select two of the following:)			
or ENG107	First-Year Compositi	on for ESL		
ENG102	First-Year Composition			
or ENG108	First-Year Compositi	on for ESL		
Oral Communicati	on			
Select one of the	following:	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 as indicated by assessment				
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 Design		
Any approved general education course(s) from the Humanities, Arts and Design area		3	
Social and Behav	rioral Sciences		
Any approved general education course(s) in the Social and Behavioral Sciences area		3	
Natural Sciences			
PHY101	Introduction to Physics	4	<del></del>
Total Credits		65-85	