

# AVIATION MANAGEMENT, A.A.S.

AVIAT 2865	Aviation Internship
<b>Total Credits</b>	<b>64-65</b>

The Associate of Applied Science in Aviation Management degree will provide students various aviation industry education and employment opportunities. Students will be exposed to two aviation tracks: one to complete their FAA pilot certifications while completing their degree, and one that focuses on management if the student has already obtained their certifications or does not wish to do so.

For more information about Aviation Technology, please visit the program page (<https://www.cod.edu/academics/programs/aviation/>).

## Degree Requirements

Field of Study Code: AVIAT.AAS.MANAG

Code	Title	Credits
<b>Program Required Courses</b>		
AVIAT 1100	Introduction to Aviation	1
AVIAT 1105	Aviation Procedures Training	3
BUSIN 1100	Introduction to Business	3
EARTH 1110	Introduction to Meteorology	4
EARTH 1116	Weather Analysis and Forecasting I	1
AVIAT 1130	Air Traffic Control	3
AVIAT 1140	Aviation Safety Principles	3
MATH 1428	College Algebra With Applications	3
AVIAT 2114	Aviation Meteorology	2
AVIAT 2310	Airline Management	3
AVIAT 2500	Aviation Career Preparation	3
<b>General Education</b>		
Communications		6
Humanities		3
Social & Behavioral Sciences		3
<b>Emphasis Courses – Choose one Emphasis</b>		<b>23-24</b>
<i>Flight training</i>		
AVIAT 1110	Private Pilot Ground School	
AVIAT 1210	Private Pilot Flight Instruction	
AVIAT 2210	Commercial Pilot Flight Instruction I	
AVIAT 1120	Instrument Ground School	
AVIAT 1220	Instrument Flight Instruction	
AVIAT 2110	Commercial Pilot Ground School I	
AVIAT 2220	Commercial Pilot Flight Instruction II	
AVIAT 2230	Multi-Engine Flight Instruction	
AVIAT 2400	Advanced Aircraft Systems	
<i>Management</i>		
AVIAT 1300	Aviation Operations	
MANAG 1100	Supervision	
PHYSI 1100	Physics	
MANAG 2210	Principles of Management	
AVIAT 2300	Airport Management	
AVIAT 2320	Introduction to Aircraft Dispatch	