

Aviation Operation Program's Recommended Course Sequences 2018 -19 Catalog Year

The following is a suggested two-year course sequence recommended by the department faculty. Note that pre-requisites for courses are not included in this plan, and it is always advisable to meet with a counselor to ensure you are meeting all current requirements.

Associate of Science Degree - Professional Aeronautics (for Fall Enrollment)

First Year

	Fall Term	Units		Spring Term	Units	Summer Term	Units
AVIA 101	Private Pilot Ground School	3.0	AVIA 133	Human Factors	3.0		
AVIA 101L	Private Pilot Flight Lab	1.0	AVIA 195	Instrument Ground School	3.0		
AVIA 105	Intro to Aviation & Aerospace	3.0	AVIA 195L	Basic Instrument Flight Lab	1.0		
AVIA 128	Group Dynamics I	3.0	AVIA 151	Helicopter Ground School	3.0		
	Total Units	10.0		Total Units	10.0	Total Units	0.0

Second Year

	Fall Term	Units		Spring Term	Units	Summer Term	Units
AVIA 196L	Advanced Instrument Lab	1.0	AVIA 125	Aviation & Airport	3.0		
				Management			
AVIA 201	Commercial Ground School	3.0	AVIA 211	Flight Instructor Ground School	3.0		
AVIA 115	Aviation Weather	3.0	AVIA 211L	Basic Flight Instructor Lab	1.0		
AVIA 228	Group Dynamics II	3.0	AVIA 215L	Instrument Instructor Lab	1.0		
	Total Units	10.0		Total Units	8.0	Total Units	0.0

Bold Classes –Required for the Degree

Non-Bold Classes – Recommended Aviation Electives

Basic/Core, Basic Transfer Requirements, and all requirements for FAA-approved Private Pilot and Instrument Courses are offered each semester.

All Requirements for all FAA-approved courses and all requirements for college awards (certificates & degrees) are offered each year.

^{*}Additional Classes are required to meet A.S. Degree Requirements (See Course Catalog)



Aviation Operation Program's Recommended Course Sequences 2018 -19 Catalog Year

The following is a suggested two-year course sequence recommended by the department faculty. Note that pre-requisites for courses are not included in this plan, and it is always advisable to meet with a counselor to ensure you are meeting all current requirements.

Associate of Science Degree - Professional Aeronautics (for Spring Enrollment)

First Year

	Spring Term	Units	Summer Term	Units		Fall Term	Units
AVIA 101	Private Pilot Ground School	3.0			AVIA 195	Instrument Ground School	3.0
AVIA 101L	Private Pilot Flight Lab	3.0			AVIA 195L	Basic Instrument Flight Lab	1.0
AVIA 105	Intro to Aviation & Aerospace	1.0			AVIA 201	Commercial Ground School	3.0
AVIA 151	Helicopter Ground School	3.0			AVIA 128	Group Dynamics I	3.0
	Total Units	10.0	Total Units	0.0		Total Units	10.0

Se	CO	nd	Ye	ar

	Spring Term	Units	Summer Term	Units		Fall Term	Units
AVIA 133	Human Factors	3.0			AVIA 211	Flight Instructor Ground School	3.0
AVIA 196L	Advanced Instrument Lab	1.0			AVIA 211L	Basic Flight Instructor Lab	1.0
AVIA 115	Aviation Weather	3.0			AVIA 215L	Instrument Instructor Lab	1.0
AVIA 125	Aviation & Airport Management	3.0			AVIA 228	Group Dynamics II	3.0
	Total Units	10.0	Total Units	0.0		Total Units	8.0

Bold Classes –Required for the Degree

Non-Bold Classes – Recommended Aviation Electives

Basic/Core, Basic Transfer Requirements, and all requirements for FAA-approved Private Pilot and Instrument Courses are offered each semester.

All Requirements for all FAA-approved courses and all requirements for college awards (certificates & degrees) are offered each year.

^{*}Additional Classes are required to meet A.S. Degree Requirements (See Course Catalog)