

## FLIGHT SCIENCE 2017-2018

Name:	 	 	
ID:	 	 	
Date:			

Complete the following program of study:

· · · · · · · · · · · · · · · · · · ·	_	-	-	-
Associate in Science Degree				
(R.8500.AS)		70	SS	
Major requirements (32 units minimum)		completed	in progress	p
		dw	pro	planned
A grade of "C" or better is required in the following courses:	units	8	.⊑	풉
FLGHT 101 – Private Pilot Ground School	4			
FLGHT 102 – Aviation History	2			
FLGHT 103 – Careers in Aviation	2			
FLGHT 111 – Instrument Pilot Ground School				
FLGHT 112 – Advanced Navigation	2			
FLGHT 113 – Advanced Meteorology	2			
FLGHT 121 – Commercial Pilot Ground School	3			
FLGHT 122 – Fundamentals of Air Traffic Control	2			
FLGHT 123 – Human Factors & Crew Resource Management	2			
Select 10 units from the following:				
FLGHT 104 – Remote Pilot Ground School (small Unmanned Aircraft				
Systems (sUAS)) (1)				
FLGHT 105 – Private Pilot Flight Lab (1)				
FLGHT 106 – Advanced Private Pilot Flight Lab (1)				
FLGHT 115 – Instrument Pilot Flight Lab (1)	10			
FLGHT 116 – Advanced Instrument Pilot Flight Lab (1)				
FLGHT 125 – Commercial Pilot Flight Lab (1)				
FLGHT 126 – Advanced Commercial Pilot Flight Lab (1)				
FLGHT 131 – Flight Instructor Ground School (3)				
FLGHT 132 – Advanced Aircraft Systems & Propulsion (2)				
FLGHT 133 – Federal Aviation Regulations (2)				
FLGHT 135 – Flight Instructor Flight Lab (1)				
FLGHT 145 – Multi-Engine Pilot Flight Lab (1)				

Faculty Advisors: Jason Asman