

<i>Course and Title</i>	<i>Sem. Hours</i>	<i>Min. Grade</i>	<i>Course and Title</i>	<i>Sem. Hours</i>	<i>Min. Grade</i>
YEAR ONE – Semester 1			YEAR ONE – Semester 2		
AF 200, Primary Flight Theory	3.0		AF 201B, Primary Flight II	3.0	
AF 201A, Primary Flight I	3.0		AF 202, Flight – Basic & Interm Theory	3.0	
ENGL 101, English Composition I	3.0	C	AF 203, Flight – Basic	5.0	
UNIV 101, Saluki Succ or AF 101, FOI AVM/AF	1.0		ENGL 102, English Composition II	3.0	C
MATH 108, Col Alg or MATH 125, Tech Math	3.0		CMST 101, Intro to Oral Communication	3.0	
	13.0			17.0	
YEAR TWO – Semester 1			YEAR TWO – Semester 2		
AF 204, Flight – Intermediate	5.0		AF 210, Human Factors in Aviation	4.0	
AF 205, Flight – Instrument Theory	3.0		AF 207A, Flight Advanced	2.0	
AF 206A, Flight – Instrument I	2.0		AF 206B, Flight – Instrument II	2.0	
AF 260, Reciprocation & Jet Air System	4.0		AF 211, Aviation Weather	3.0	
	14.0		UCC Physical Science	3.0	
				14.0	
YEAR TWO – Semester 3 (Summer)					
AF 207B, Flight Multi-Engine Operations	2.0				
	2.0				

Total Hours: 60

Academic policies as well as degree and major-specific requirements can be found at catalog.siu.edu. All students are encouraged to meet with the academic advisor on a regular basis to ensure timely progress to degree.

University Core Curriculum (UCC) is satisfied with the transfer of an Associate of Art or Science (AA or AS) degree or the completion of the Illinois Articulation Initiative-General Education Core Curriculum (IAI-GECC) from an Illinois community college.