

MY DEGREE MAP ASSOCIATE OF SCIENCE IN GENERAL EDUCATION APPROVED ACADEMIC PLAN AVIATION OPERATIONS-HELICOPTER FLIGHT TRAINING-- PROGRAM YEAR 2015-16

1 st Year	Term 1		Term 2		Term 3		TERM 4		Term 5		
	AFT L214	2	AFT L216	2	AFT L218	3	AFT L220	3	AFT L222	2	
	ENG 1101/03	3	ENG 1102/04	3	AREA III MTH COURSE	3	AREA II LIT COURSE	3	AREA III SCI/LAB COURSE	3/1	
	TROY 1101	1									
	TOTAL	6	TOTAL	5	TOTAL	6	TOTAL	6	TOTAL	6	
2 nd Year	Term 1		Term 2		TERM 3		Term 4		Term 5		
	AFT L224	2	AFT L226	2	REQ_MAJ ELEC	1	REQ MAJ ELEC	1	FREE ELEC	2	
	IS 2241	3	AREA IV HIS COURSE	3	AREA II FINE ARTS COURSE	3	FREE ELEC	3	FREE ELEC	3	
			FREE ELEC	2	FREE ELEC	3	FREE ELEC	3			
							REMEMBER TO FILE YOUR INTE TO GRADUATE	ENT			
	TOTAL	5	TOTAL	7	TOTAL	7	TOTAL	7	TOTAL	5	
	TOTAL PROGRAM 60										



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COMPLETE ALL 6 SUB-REQUIREMENTS	(26 HOURS)
A. AREA I: Take the following courses: Minimum Grade of "C" required ENG-1101 Comp and Modern English I	3 HOURS
ENG-1102 COMP AND MODERN ENGLISH II B. AREA II:	3 hours
Take any 1000-2000 level course in literature Take any 1000-2000 level course with an expanded historical And Cultural Scope in	3 hours 3 hours
C. AREA III: TAKE MTH 1110 OR MTH 1112 OR HIGHER ("C" OR BETTER) TAKE ANY 1000-2000 LEVEL SCIENCE CLASSES (CLASS AND CORRESPONDING LAB BOTH REQUIRED) FROM THE FOLLOWING SCIENCE DISCIPLINES: BIOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER SCIENCE AREAS. SELECT 2: BIO-1100/L100, BIO 1101/L101, BIO 2202/L202, BIO 2229/L229, CHM 1115/L115, CHM 1142/L142, CHM 1143/L143, CHM 2242/L242, PHY 2252/L252, PHY 2253/L253, PHY 2262/L262, PHY 2263/L2 SCI 2233/L233, SCI 2234/L234.	2,
 D. AREA IV: TAKE ANY 1000-2000 LEVEL COURSE WITH A PRIMARY FOCUS IN HISTORY E. AREA V: TAKE THE FOLLOWING COURSES: 	3 hours
IS 2241 COMPUTER CONCEPTS & APPLICATIONS TROY 1101 UNIVERSITY ORIENTATION	3 hours 1 hour
AVIATION OPERATIONS-HELICOPTER FLIGHT TRAINING TAKE THE FOLLOWING COURSES: AFT L214 HELICOPTER PRIVATE PILOT I LAB AFT L216 HELICOPTER PRIVATE PILOT II LAB AFT L218 HELICOPTER COMMERCIAL PILOT LAB I AFT L220 HELICOPTER COMMERCIAL PILOT LAB II AFT L222 HELICOPTER CERTIFIED FLIGHT INSTRUCTOR (CFI) PILOT LAB AFT L224 HELICOPTER CERTIFIED FLIGHT INSTRUCTOR (CFII) PILOT LAB AFT L226 HELICOPTER CERTIFIED FLIGHT INSTRUCTOR (CFII) PILOT LAB AFT L226 HELICOPTER R22 TRANSITION CURRENCY PILOT LAB AFT L238 HELICOPTER R44 TRANSITION CURRENCY PILOT LAB AFT L230 HELICOPTER R44 TRANSITION CURRENCY PILOT LAB AFT L234 HELICOPTER NIGHT VISION GOGGLE FLIGHT LAB AFT L240 HELICOPTER NIGHT VISION OF A FLIGHT LAB AFT L240 HELICOPTER MOUNTAIN OPERATIONS FLIGHT LAB AFT L240 HELICOPTER MOUNTAIN OPERATIONS FLIGHT LAB	 (37 HOURS) 2 HOURS 2 HOURS 3 HOURS 2 HOURS 2 HOURS 2 HOURS 2 HOURS 1 HOUR
Take 10 Semester Hours Of Free Elective Credit	10 hours

Every reasonable attempt to ensure accuracy has been made. Some courses (such as developmental or pre-requisite courses) are not reflected in this DEGREE MAP. COMPLETION OF DEGREE REQUIREMENTS IS BASED ON THE SPECIFIC CATALOG YEAR FOR EACH STUDENT. A minimum of 60 hours is required for all associate degree programs. At least 50% of this degree must be fulfilled using traditional academic credit.

A MINIMUM GPA OF 2.0 OVERALL AND IN THE MAJOR IS REQUIRED TO GRADUATE. NOTE: PLEASE CONSULT THE CURRENT CATALOG FOR OTHER REQUIREMENTS NOT COVERED IN THIS DOCUMENT. THIS IS FOR THE ASSOCIATE ONES ONLY. I STILL HAVEN'T STARTED THE BACHELOR'S IN AVIATION ONES YET.