## OCIA E OF CIENCE IN GENE AL ED CA ION APP O ED ACADEMIC PLAN A A IA ION OPE A ION - NMANNED AE IAL EMPHA I \_ P OG AM EA 2015-16

C <sup>9</sup> 6° ນ‱ ‰ ⊸	(26 5 )
A. A EA I: Take the following courses: Minimum Grade of "C" required ENG-1101 Comp and Modern English I ENG-1102 Comp and Modern English II	3 hours 3 hours
B. A EA II: Take any 1000-2000 level course in literature Take any 1000-2000 level course with an expanded historical And Cultural Scope in fine arts, including the disciplines of Art, music, theatre, film, or other fine arts are	3 hours 3 hours a.
C. A EA 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. A EAI : Take any 1000-2000 level course with a primary focus in history	3 hours
E. A EA : Take the following courses: IS 2241 Computer Concepts & Applications TROY 1101 University Orientation	3 hours 1 hour
A IA ION OPE A ION -AI PLANE FLIGH AINING Take the following courses: AFT 2200 Unmanned Aerial Systmes Overview AFT 2202 Principles Of Uas Design AFT 2204 Principles Of Uas Sensors & Sensing Systems AFT 2206 Human Factors In Uas Operations & Accidents AFT 2208 Legal & Ethical Consideration For Uas Operations TAKE EITHER:	(18 / ॐ ) 3 hours 3 hours 3 hours 3 hours 3 hours
AFT 2210 Real World Applications OR AFT 2212 Uas Piloting Familiarization	3 hours 3 hours
F EE ELEC I E E I EMEN	(16 5)

F EE ELEC I E E I EMEN	(16 , 5
Take 16 Semester Hours Of Free Elective Credit	16 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.