

Oklahoma State University for Army ROTC Cadets only AEROSPACE ADMINISTRATION & OPERATIONS/TECHNICAL SERVICE MANAGEMENT Typical Study Plan (2017-2018 new freshmen)

Fall (F) and Spring (S) annotations indicate the timing of STILLWATER campus course offerings and are SUBJECT TO CHANGE.

Freshman Year – Fall (15 hours)MLSC 1112Found of OfficershipEDUC 1111Freshman OrientationENGL 1113Freshman Comp IHIST 1103Survey of American HistoryMATH - 3 hours of (A) credit (1483 or 1493 or 1513)Humanities - 3 hours of (H) or (DH) or (HI) credit	Freshman Year – Spring (15 hours)MLSC 1212Basic LeadershipAVED 2113History of AviationENGL 1213Freshman Comp IIPOLS 1113American GovernmentNatural Sciences - 4 hours of (LN) credit
Sophomore Year – Fall (15 hours) MLSC 2233 Indiv Leadership Studies Social/Behavioral Sciences - 3 hours of (S) or (DS) or (IS) credit 3 hours (A) (H) (N) or (S) credit 3 hours (A) (H) (N) or (S) credit 3 hours of Aviation Applied Science coursework#	Sophomore Year – Spring (15 hours) MLSC 2313 Leadership & Teamwork AVED 3453 Aviation/Aerospace Security Natural Sciences - 3 hours (N) credit 3 hours (A) (H) (N) or (S) credit [choose course with (D) or (I) credit if (D) or (I) requirement not already satisfied] 3 hours of Aviation Applied Science coursework#
Junior Year – <u>Fall</u> (15 hours) MLSC 3113 Leadership & Problem Solving AVED 3243 Human Factors in Aviation (F) or AVED 3543 Aerospace Organizational Comms (F) 6 hours of Aviation Applied Science coursework [#] 3 hours of elective [*]	Junior Year – Spring (15 hours)MLSC 3223Leadership & EthicsAVED 3443Av Legal & Regul IssAVED 3533Aircraft Turbine Engine Ops (S) orAVED 3573Aviation Aero Finance (S)HIST 4353(H) American Military History (S)3 hours of Aviation Applied Science coursework#
Senior Year – Fall (15 hours) MLSC 4123 Leadership & Management AVED 4113 Aviation Safety (F) AVED 4993 Aviation Labor Relations 6 hours of Aviation Applied Science coursework#	Senior Year - Spring (15 hours)MLSC 4223OfficershipAVED 3663Aero Air Carrier IndustryAVED 4353Cockpit Automation orAVED 4953Corp & General Av Mgmt (S)AVED 4653International Aerospace Iss3 hours of Aviation Applied Science coursework#

These courses, **AVED 3433, 3513,** & **4663,** were **REMOVED** from the standard AADO/TSM 4-year plan and **REPLACED** with these three MLSC courses: 3113, 3223, & 4123.

*Some or all of these elective hours may need to be upper division hours to meet the minimum of 40 hours of upper division credit for graduation.

*See your advisor for recommended classes to satisfy the Aviation Applied Science coursework requirement.

Sixty (60) hours must be completed at a senior college and must include forty (40) upper-division hours.

The student must have 120 total hours with a 2.50 graduation/retention GPA. A 2.50 GPA is required in the Major Requirements with no grade below a "C."

THIS PLAN IS ONLY A GUIDELINE. PLEASE REFER TO YOUR DEGREE REQUIREMENT SHEET FOR SPECIFIC REQUIREMENTS.