OSU-Stillwater OSU-Tulsa



Associate in Arts in Liberal Arts (TCC) to Bachelor of Science in Aerospace Administration and Operations, Technical Service Management Option (OSU)

TULSA COMMUNITY COLLEGE (years 1 and 2) - 2021-22

Year One – Tulsa Community College						
Fall Semester			Spring Semester			
TCC Equivalent or Substitute	OSU Requirement	✓	TCC Equivalent or Substitute	OSU Requirement	✓	
ENGL 1113 Composition I	ENGL 1113		ENGL 1213 Composition II	ENGL 1213		
POLS 1113 American Federal Government	POLS 1113		Lab Science (4 credit hours)	Lab Science (L,N)		
MATH 1473 Quantitative Reasoning	MATH 1493 (A)		HIST 1483 U.S. Hist 1492 - Civil War or HIST 1493 U.S. Hist Civil War - now	HIST 1483 (H) or HIST 1493 (DH)		
COLL 1003 College Success General Ed Recommended Electives	UNIV 1111 & 2 hours College/Dept.		AVST 1113 Private Pilot Ground School Recommended Electives	AVED 1114		
Humanities (3 credit hours)	Humanities (H)		Humanities (3 credit hours)	Humanities (H)		
Semester Credit Hours at TCC: 15			Semester Credit Hours at TCC: 16			

Year Two – Tulsa Community College						
Fall Semester			Spring Semester			
TCC Equivalent or Substitute	OSU Requirement	✓	TCC Equivalent or Substitute	OSU Requirement	√	
AVST 2113 History of Aviation General Education Recommended Electives	AVED 2113 subs for AVED 3113		AVST 1222 Private Pilot Flight Lab Recommended Electives	AVED 1222		
Non-Lab Science (3 credit hours)	Science (N)		Controlled Electives (3 credit hours)	General Education – waived with AS		
AVST Elective (3 credit hours) Recommended Electives	AVED major requirements		Controlled Electives (3 credit hours)	General Education – waived with AS		
AVST Elective (3 credit hours) Recommended Electives	AVED major requirements		Controlled Electives (3 credit hours)	College/Dept.		
General Education Required Electives (3 credit hours)	General Education – waived with AS		Controlled Electives (3 credit hours)	College/Dept.		
Semester Credit Hours at TCC: 15			Semester Credit Hours at TCC: 14			

Before transferring to OSU, have the TCC Registrar send an official transcript to the OSU Admissions Office with any degrees earned noted on the transcript. If you have not completed the requirements for an associate degree, talk with your OSU Academic Advisor about Reverse Transfer options to use OSU coursework to complete your TCC associate degree.



OKLAHOMA STATE UNIVERSITY (years 3 and 4) – 2021-22

Year Three – Oklahoma State University					
Fall Semester		Spring Semester			
OSU Requirement	✓	OSU Requirement	√		
AVED 3513 Aviation/Aerospace Management Principles		AVED 3443 Aviation Legal and Regulatory Issues			
or AVED 3333 Advanced Aircraft Systems					
AVED 3543 Aerospace Organizational Communications or		AVED 3433 Aviation/Aerospace Ethics			
AVED 3243 Human Factors in Aviation					
AVED 3663 Aerospace and Air Carrier Industry		AVED 3573 Aviation/Aerospace Finance or			
		AVED 3533 Aircraft Turbine Engine Operation			
AVED 4113 Aviation Safety		AVED Electives (3 credit hours)			
AVED Electives (3 credit hours)		AVED 4100 Specialized Studies or			
		AVED Electives (3 credit hours)			
Semester Credit Hours at OSU: 15		Semester Credit Hours at OSU: 15	·		

Year Four – Oklahoma State University					
Fall Semester		Spring Semester			
OSU Requirement	✓	OSU Requirement	✓		
AVED 4663 Aerospace Leadership or		AVED 3453 Aviation/Aerospace Security Issues			
AVED 4303 Aviation Weather					
AVED 4993 Aviation Labor Relations		AVED 4653 International Aerospace Issues (I)			
AVED Electives (3 credit hours)		AVED 4953 Corporate and General Aviation Management			
		or AVED 4353 Cockpit Automation			
AVED Electives (3 credit hours)		AVED Electives (3 credit hours)			
AVED 4200 Internship or AVED Electives (3 credit hours)		AVED Electives (3 credit hours)			
Semester Credit Hours at OSU: 15		Semester Credit Hours at OSU: 15			

This plan is only one example of how a student may successfully complete degree requirements in four years. Students are responsible for completing the requirements as given in the official degree requirements sheet.

