

AAS Professional Pilot to Texas A&M University - Central Texas Bachelor of Science in Aviation Science – Aviation Management – Maintenance (Online)



		ear Suggested Academic Plan			J J 202 2		
		Fall Semester	rear	ear - Freshman Spring Semester			
LSC	TAMUCT	Course Name	Hrs	LSC	TAMUCT	Course Name	Hr
EDUC 1300 or	SPCH 1321	Learning Framework: 1st Year Exp. or					
SPCH 1321 (1)		Business and Professional Comm.	3	AIRP 2250	AIRP Elective	Instrument Flight	2
MATH 1314	MATH 1314	College Algebra	3	AIRP 1351	AIRP Elective	Instrument Ground School	3
AIRP 1315	AIRP Elective	Private Flight (AIRP Elective)	3	AIRP 1305	AIRP Elective	Aircraft Science	3
AIRP 1317	AIRP Elective	Private Pilot Ground School (AIRP Elective)	3	AIRP 1345	AIRP Elective	Aviation Safety	3
AIRP 1307	AIRP Elective	Aviation Meteorology	3	ENGL 1301	ENGL 1301	Composition and Rhetoric I	3
Total			15	Total			1
	1			r Session	1		
AIRP 1255	AIRP Elective	Intermediate Flight	2	ECON 2301	Core 080	Principles of Macroeconomics	3
				AIRP 2337	AIRP Elective	Commercial Ground School	3
Total			2	Total			(
			d Year	- Sophomore			
	1	Fall Semester	1		1	Spring Semester	
AIRP 2349	AIRP Elective	Instructor Ground School	3	AIRP 2236	AIRP Elective	Certified Flight Instructor - Flight	2
AIRP 2339	AIRP Elective	Commercial Flight (includes ME flight)	3	AVIM 2337	AIRP Elective	Aviation Law	3
AIRP 2333	AIRP Elective	Aircraft Systems	3	AIRP 1347	AIRP Elective	Human Factors in Aviation	3
GOVT 2305	GOVT 2305	Federal Government	3	AIRP 1341	AIRP Elective	Advanced Air Navigation	3
Life & Phys Sci	Core 030	Choose from LSC Core Curriculum	4	Creative Arts	Core 050	Choose from LSC Core Curriculum	3
Total			16	Total			14
		Third Year – Junior @LSC	& TA	MUCT via con	current enroll	ment*	
	Fall Semester			Spring Semester			
LSC		Course Name	Hrs	LSC		Course Name	Hr
Life & Phys Sci.	Choose from LS	Choose from LSC Core Curriculum		ECON 2302	Principles of Microeconomics		3
ACCT 2301	Principles of Financial Accounting		3	ACCT 2302	Principles of Managerial Accounting		3
History Option	Choose from LSC Core Curriculum		3	Lang Phil Cult	Choose from LSC Core Curriculum		3
GOVT 2306	Texas Government		3	History Option	Choose from LSC Core Curriculum		3
TAMUCT		Course Name	Hrs	TAMUCT		Course Name	Hr
AVSC 4333	Gen. Aviation &	Corp. Bus. Aviation	3	CIS 3300	Computer Techi	nology and Impact	3
Total			16	Total			15
		Summe	er Sess	ion @TAMUCT			
BUSI 3311	Business Statistics		3	BUSI 3301	Professionalism	and Communication in Business	3
Total			3	Total			3
		Fou	rth Ye	ar – Senior			
		Fall Semester				Spring Semester	
TAMUCT		Course Name	Hrs	TAMUCT		Course Name	Hr
MGMT 3350	Management an	Management and Organizational Behavior		MGMT 3302	Personnel & Human Res. Management		3
AVSC 4396	-	ation Management	3	MKTG 3301		Marketing	
AVSC 3350		f. Comm. for Aviation Maintenance Managers	3	MGMT 4306	Employer and Labor Relations		3
AVSC 3330 AVSC 3310		enance Organizations and People	3	AVSC 4360		nance Management – Global Perspective	3
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AV3C 3310				AVSC 3300	Maintenance De	epartment Personal and Team Leadership	3

Notes/Comments:

(1) EDUC 1300 is required for all First Time in College (FTIC) students. Students exempt from EDUC 1300 will take SPCH 1321.

Please consult a TAMUCT Advisor or the Financial Aid department before registering for the concurrent enrollment at LSC and TAMUCT
The specified courses are required for program completion at TAMUCT, not a requirement for completion of the AAS.

Approved: March 2024



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Transfer Information

Program Specific Information:

Bachelor of Science in Aviation Science – Aviation Management – Maintenance

• To complete the Aviation Science – Professional Pilot degree, students must possess a Commercial Pilots license. Click to learn more about the Aviation Science degree options at A&M-Central Texas:

Aviation Science – Professional Pilot

Aviation Science - Aviation Management

Get Connected. Meet in-person, virtually, or via the phone with an admissions counselor today. Click <u>HERE</u> to schedule an appointment convenient for you.

Program Admissions Requirements:

Undergraduate Admission Requirements:

- Minimum 2.0 cumulative transfer GPA on a 4.0 scale
- Minimum 30 academic, college-level transferable hours*
- Must be eligible to return to all previously attended institutions

Transfer of Credit & Student Benefits:

- Aviation Science accepts between 33 and 42 semester credit hours of ASCI, AVIM, AERM, or AIRP electives toward degree requirements
 based on available workforce/vocational and faculty approved electives. Review program specific plans for details.
- Credit for CLEP exams may be used for general academic core requirements.
- Students possessing a Private Pilot, Instrument Rating, and Commercial Pilots license may be eligible for up to 42 hours of lower-division evaluated credit. Review program requirements for applicability.
- Students possessing an FAA Airframe and Power Plant license, may be eligible for up to 33 hours of lower-division evaluated credit.

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- Customized financial aid consultations
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^{*}Applicants pursuing a Bachelor of Science in Aviation Science may meet this requirement utilizing select workforce education credit from an approved Associate of Applied Science (AAS) degree upon completion of 45 hours, to include all general education courses within the AAS.