

AAS – Aircraft Airframe Technology to BS – Aviation Science Aviation Management Maintenance 2022-2023 Transfer Pathway



AAS Degree Requirements													
Texas State Technical College													
TSTC	TAMUCT	Course Name	SCH	TSTC	TAMUCT	Course Name	SCH						
AERM 11071,	WECM	Aviation Mathematics,	3	AERM 12411	WECM	Wood, Fabric, and Finishes	2						
AERM 1109 ¹ and		Aviation Physics and											
AERM 11121		Aviation Drawings											
or AERM 13151	WECM	Aviation Science	3	AERM 12431	WECM	Instruments and Navigation/Communication							
AERM 12031	WECM	Shop Practices	2	AERM 11531	WECM	Aircraft Welding	1						
AERM 12051	WECM	Weight and Balance	2	AERM 12541	WECM	Aircraft Composites	2						
AERM 12081	WECM	Federal Aviation Regulations	2	CORE 050	CORE 050	Creative Arts Core							
AERM 12101	WECM	Ground Operations	2	ECON 2301	CORE 080	Principles of Macroeconomics	3						
AERM 14141	WECM	Basic Electricity	4	AERM 13521	WECM	Aircraft Sheet Metal	3						
AERM 13471	WECM	Airframe Auxiliary Systems	3	AERM 22301	WECM	FAA Review – Airframe							
AERM 13451	WECM	Airframe Electrical Systems	3	AERM 22311	WECM	Airframe Inspection	2						
AERM 13501	WECM	Landing Gear Systems	3	AERM 23331	WECM	Assembly and Rigging	3						
AERM 14491	WECM	Hydraulic, Pneumatic, and Fuel Systems	4	CORE 060	CORE 060	American History Core Selection	3						
CORE 020	CORE 020	Mathematics Core	3	ENGL 1301 or	CORE 010	Composition I or	3						
				ENGL 2311		Technical & Business Writing							
						Subtatal	60						

Subtotal (

Additional Lower-Level or Upper-Level Degree Requirements										
Texas State Technical College or Texas A&M University – Central Texas										
Texas State Technical College	Texas A&M University - Central Texas	Course Name	SCH							
CORE 0102	CORE 010	Communications Core	3							
CORE 0302	CORE 030	Life and Physical Science Core	3							
CORE 0302	CORE 030	Life and Physical Science Core	3							
CORE 0402	CORE 040	Language, Philosophy, and Culture Core	3							
CORE 0602	CORE 060	American History Core	3							
CORE 0702	CORE 070	Government/Political Science Core	3							
CORE 0702	CORE 070	Government/Political Science Core	3							
ACCT 23012	CORE 090	Principles of Financial Accounting	3							
ACCT 23022	CORE 090	Principles of Managerial Accounting	3							
COSC 1301 ^{2,3}	Degree Requirement	Introduction to Computing	3							
ECON 23022	Degree Requirement	Principles of Microeconomics	3							
		Subtotal	22							

Upper-Level Degree Requirements												
Texas A&M University - Central Texas												
Texas A&M University - Central Texas	Course Name	SCH	Texas A&M University - Central Texas	Course Name	SCH							
AVSC 43334	General Aviation and Corporate Business Aviation	3	AVSC 3310	Managing Maintenance Organizations and People (Managing Organizations and People)	3							
BUSI 3311	Business Statistics	3	MGMT 3302	Personnel and Human Resource Management	3							
BUSI 3301	Professionalism and Communication in Business	3	MKTG 3301	Marketing	3							
MGMT 3301	Principles of Management	3	MGMT 4306	Employer and Labor Relations	3							
AVSC 4396	Capstone – Aviation Management (Emergency Preparedness)	3	AVSC 4360	Aviation Maintenance Management – Global Perspective	3							
AVSC 3350	Technical and Professional Communications for Aviation Maintenance Managers (Technical & Professional Communications)	3	AVSC 3300	Maintenance Department Personal and Team Leadership	3							
	· /		•	Subtotal	36							

Total 129

Notes/Comments

Technical College. For help with pathway planning, student should speak with an <u>academic advisor</u>. This pathway is intended for planning and visualization purposes only.

1. TAMUCT will grant up to 33 credit hours of the lower-level requirements if a student can provide both an FAA issued Airframe and Powerplant license and if taken at an approved FAA Part 147 school. Refer to the Technical Specialization Credit page for more information.

Not all Degree Requirement courses are completed with the AAS. Students will need to complete these remaining lower-level courses at Texas State Technical College or by CLEP Examination. Please see the credit by examination page for more information. You may discuss the consortium agreement procedure with a TAMUCT financial aid advisor.

3. Students may also fulfill this degree requirement by enrolling in CIS 3300 – Computer Technology and Impact.

4. These courses may be taken during the summer.

Standard and Program to Program (P2P)

Transfer of Credit & Student Benefits

- Aviation Science accepts between 33 and 42 semester credit hours of ASCI, AVIM, AERM, or AIRPelectives 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 generalacademic 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 forapplicability.
- Students possessing an FAA Airframe and Power Plant license, may be eligible for up to 33 hours of lower division evaluated credit.

Optional Partnership

Transfer Central! Your affordable path to a high-quality bachelor's degree.

Join Transfer Central and receive exclusive access toresources designed to help you complete your bachelor's degree on time and with less debt:

- Personalized degree planning
- University email address
- Priority class registration
- Dedicated admission counselor
- Customized financial aid consultations
- Invitations to university events and activities

Click <u>HERE</u> to join now.

Standard Agreement & P2P Agreement

Program Admission Requirements

Associate of Applied Science to Bachelor of Science

Program Specific Requirements

Undergraduate Admission Requirements:

- Minimum 2.0 cumulative transfer GPA ona 4.0 scale
- Minimum 30 academic, collegelevel transferable hours*
- Must be eligible to return to all previouslyattended institutions
- Applicants pursuing a Bachelor of Science in Aviation Science may meet this requirement utilizing select workforce education credit from an approved Associateof Applied Science (AAS) degree upon completion of 45hours, to include all general education courses within the AAS.

Aviation Science – Professional Pilot

 To complete the Aviation Science – ProfessionalPilot degree, students must possess a Commercial Pilots license.

Click to learn more about the Aviation Science degree options at A&M-Central Texas:

<u>Aviation Science – Professional Pilot</u> <u>Aviation Science – Aviation Management</u>

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.

