A BOOMING INDUSTRY WITH A HIGH DEMAND FOR LEADERS
By 2038, more than 300k aviation-related positions will need to be filled in North America.

A DEGREE FROM A&M-CENTRAL TEXAS WILL
• Train you in your desired discipline and provide a curriculum that emphasizes leadership and management skills
• Prepare you to meet critical transportation infrastructure needs
• Put you in position to land a high-paying, rewarding career in the aviation industry

TRAIN TO LIVE AROUND THE WORLD
Worldwide, the job market is three times larger than North America. A degree from A&M-Central Texas makes it possible to live abroad.

UNIVERSITY FAST FACTS!
15:1 student to faculty ratio
2,450+ students
2nd most affordable public university in Texas*
93 full-time faculty members
48% Military affiliated
672-acre campus

*According to avg. tuition and fees; 2019 Texas Public Higher Education Almanac

WHY AVIATION SCIENCE?
Income and pay rates for pilot positions are the highest in history, with a return on investment for your education dollar that is higher than that of an attorney, doctor, or teacher.

WHY AVIATION SCIENCE?
A BOOMING INDUSTRY WITH A HIGH DEMAND FOR LEADERS
By 2038, more than 300k aviation-related positions will need to be filled in North America.

A DEGREE FROM A&M-CENTRAL TEXAS WILL
• Train you in your desired discipline and provide a curriculum that emphasizes leadership and management skills
• Prepare you to meet critical transportation infrastructure needs
• Put you in position to land a high-paying, rewarding career in the aviation industry

TRAIN TO LIVE AROUND THE WORLD
Worldwide, the job market is three times larger than North America. A degree from A&M-Central Texas makes it possible to live abroad.

APPLICATION CHECKLIST
• Apply for admission via applytexas.org
• Pay non-refundable application fee
• Submit official transcripts from all previously attended college-level institutions

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

SCHEDULE YOUR VISIT!
TAMUCT is located near the intersection of State Highway 195 and State Highway 201 near the Killeen-Ft. Hood Regional Airport.

DAILY TOURS
We offer both individual and group tours! Individual tours occur Tuesdays, Wednesdays, and Fridays. All tours depart from Warrior Hall Room 211.

APPLICATION CHECKLIST
• Apply for admission via applytexas.org
• Pay non-refundable application fee
• Submit official transcripts from all previously attended college-level institutions

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

SCHEDULE YOUR VISIT!
TAMUCT is located near the intersection of State Highway 195 and State Highway 201 near the Killeen-Ft. Hood Regional Airport.

DAILY TOURS
We offer both individual and group tours! Individual tours occur Tuesdays, Wednesdays, and Fridays. All tours depart from Warrior Hall Room 211.

Bachelor of Science AVIATION SCIENCE
HOME OF THE WARRIORS
BACHELOR OF SCIENCE AVIATION SCIENCE - PROFESSIONAL PILOT

The Aviation Science-Professional Pilot degree provides a curriculum that concentrates on aircraft flight operations with science and technology oriented coursework.

The program offers 36 hours of junior and senior-level coursework. This program focuses on advanced aeronautical ratings complemented by classes in business administration, management, and finance. All lower-level core aviation and flight courses must be transferred into A&M-Central Texas as we do not have a flight school. This includes the required FAA Instrument Rating and the FAA Commercial Flight Certificate.

We accept the FAA Private Pilot, Instrument, and Commercial Pilot ratings for experiential credit. Knowledge exams are administered as a precondition for receiving experiential credit.

A&M-Central Texas offers the only state-supported four-year professional pilot program in Texas.

BACHELOR OF SCIENCE AVIATION SCIENCE - AVIATION MANAGEMENT

The Aviation Science-Aviation Management degree prepares students for careers in airport management, airport consulting, aviation insurance, airline operations and more.

The program offers 36 hours of junior and senior-level coursework that is highly desirable for a broad range of employers. Our program provides management training for aviation related careers and classes in business management, marketing and finance.

AVIATION MAINTENANCE CONCENTRATION

The maintenance concentration prepares students for management positions in airline maintenance operations, aerospace industry companies, corporate maintenance management and more. Most students pursuing the concentration have already obtained their FAA airframe and power plant ratings.

MAKE A&M-CENTRAL TEXAS YOUR NEXT DESTINATION

Aviation Science offers two fully online degree programs that provide a comprehensive education in aviation studies, management, and leadership skills. Students are prepared for the demands of airport management and equipped with skills for a professional pilot career.

DEGREES OFFERED:
• B.S. Aviation Science-Professional Pilot
• B.S. Aviation Science-Aviation Management

A FIRST-CLASS EDUCATION AT AN ECONOMY PRICE

A&M-Central Texas is not only one of the most affordable universities in the State of Texas, but we offer affordable non-resident tuition rates as well. Our pathway to a four-year aviation science degree is significantly more affordable than other nationally known providers. Contact us for more details on cost.

Complete your degree anytime, anywhere! Our 100% online program is made to fit your busy lifestyle. Want to graduate as soon as possible? You can take up to three semesters a year.

EXPERIENCE IN THE FIELD = HOURS IN THE CLASSROOM

Our experiential transfer credit policy allows for various individuals with FAA licensures to receive up to 42 lower-level evaluated credits toward degree requirements. Contact us to find out how!

Give us a call: 254-519-5776 or visit tamuct.edu/aviation