



UNIVERSITY FAST FACTS!

2nd most affordable
university in Texas*

60+% full-time undergraduates
receive gift or grant aid

15:1 student to faculty ratio

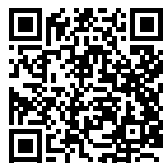
Ranked one of the most ethnically
diverse schools in the US

Dedicated admission,
financial-aid and academic
advisors assigned to you

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

Our exceptional faculty, and state-of-the-art and natural laboratories offer students the essential knowledge, skills, and experience needed for a successful and rewarding career in science. Thoughtful approach to the subject matter encourages hands-on learning, deep analysis of research, and the unique opportunity to pursue scholarship according to your academic interest areas and intended outcome.

LEARN MORE:



[https://www.tamuct.edu/degrees/
undergraduate/biology.html](https://www.tamuct.edu/degrees/undergraduate/biology.html)

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.



TEXAS A&M
UNIVERSITY
CENTRAL TEXAS

1001 Leadership Place, Killeen, TX 76549
(254) 519-5438 ★ tamuct.edu
recruiting@tamuct.edu #00001



TEXAS A&M
UNIVERSITY
CENTRAL TEXAS™

Bachelor of Science
BIOLOGY

HOME OF THE *WARRIORS*



WHY CHOOSE A&M-CENTRAL TEXAS?

The Bachelor of Science in Biology program at Texas A&M University-Central Texas provides affordable, quality education with a rigorous, in-depth introduction to the scope of the biological sciences discipline. Small class size allows you to get to know expert faculty as they guide you through a high-quality course of study, with your future success in mind. This flexible degree program provides a broad knowledge base of the biological sub-disciplines, allowing you to specialize in biotechnology, ecology and conservation biology, and organismal biology. Pre-health students can specialize in either biotechnology or organismal biology, depending on their specific interest.



OPPORTUNITIES FOR YOU

A future with options

A Bachelor of Science in Biology offers applied experience and will prepare graduates for a wide variety of specialized careers in fields like:

Biotechnology

- Laboratory Technician
- Process Development Science
- Microbiologist

Ecology and Conservation Biology

- Wildlife biologist
- Conservation biologist
- Environmental Consultant
- Research Associate

Organismal Biology

- Medical Scientist
- Environmental Scientist
- Veterinary care



CONNECT AND ENGAGE

Build relationships and make a difference

As Bachelor of Science in biology majors, students benefit from an enriched learning experience inside and outside of the classroom.

Some of the many opportunities available to participate in include:

- TAMUCT Science Club
- Scientific conferences (e.g. Texas Academy of Science)
- Fort Hood Audubon annual bird count
- Golden Cheeked Warbler Refuge Habitat
- Martha's Monarchs Butterfly Refuge
- Laboratory or field research projects

STUDENT TESTIMONIAL

My experience as a student in the biology program is unforgettable. The program offers hands-on activity in both a laboratory and field setting, which prepared me for multiple opportunities in the field of ecology. I was able to conduct two research projects and present my findings at multiple conferences. Working outdoors has always been a passion of mine, and the outdoor setting the campus offers allowed exactly that. These experiences have prepared me well for my job as a Field Biologist at Fort Hood Natural Resources.

Brad Burden, BS in Biology graduate