

FOLLOW YOUR CURIOSITY: STUDY BIOLOGY AT TLU

WHY STUDY BIOLOGY AT TLU?

SMALL CLASS SIZES. HIGH EXPECTATIONS. PERSONALIZED ATTENTION.

Our faculty are committed to excellence in teaching, and at TLU, you're likely to work with many of the same professors through your college years. This continuity fosters relationships and allows for one-on-one interactions, academic mentorship, and guided learning to help students reach their full potential.

From ecology and genetics to physiology and neuroscience, biology majors are actively engaged in medical, environmental, and other sciences vital to our ever-changing world.

RESEARCH EXPERIENCES FOR EVERY STUDENT

As a TLU biology student, research will play a key role in your success. Research opportunities are offered throughout the school year and during our unique eight-week paid summer research program. With full support from faculty, you'll have the chance to follow your curiosity and conduct research in areas like DNA barcoding, plant and wildlife diversity, and stem cell research.



This degree offers **four areas of specialization**:

- General Biology (BA or BS)
- Molecular Biology (BS)
- Environmental Biology (BS)
- Biology Education 7-12 Life Science (BS)



WESTON RANCH

The Weston Ranch is home to diverse plant and animal life, offering acres and acres of possibility—allowing our students a place to explore and study the creeks, prairie, and woods. TLU biology professors and students have been conducting summer research at the ranch, located in nearby Marion, since 2007.



TLU Alumni – Where They Are Now



Ethan Stokes
2022 TLU graduate and second-year medical student, McGovern Medical School, Houston

The small class sizes allowed me to form close relationships with my professors, which has been incredibly valuable even after graduating. When I needed letters of recommendation for medical school and later for a summer research program at MD Anderson, I had no trouble securing multiple strong letters from former professors.



Amber Lancaster
2019 TLU graduate and Scientist, Assay Development | R&D

Without a doubt, the professors set this program apart. They are passionate about what they do, and it shows in everything from their lectures to their interactions with students. Seeing my professors so eager to share their knowledge made me eager to learn.

EXPAND YOUR OPPORTUNITIES WITH A DEGREE IN BIOLOGY FROM TLU



LEADERSHIP TRAINING

While at TLU, students have opportunities to work as teaching assistants, supplemental instructors, or peer academic coaches. These and other paid positions promote work and leadership skills to help you stand out among your peers, increasing your marketability for jobs and graduate school programs upon graduation.

WHAT CAN YOU DO WITH A DEGREE IN BIOLOGY?

Our graduates pursue careers in ecology, environmental biology, botany, zoology, and natural resource management. They pursue graduate studies in medicine, veterinary science, dentistry, and other health specialties. They work in laboratories and teach. There are so many potential paths to take—and we're here to help you get where you want to go.



For more information, contact Dr. Danielle Grove,
Professor and Department Chair
dgrove@tlu.edu (830) 372-8050
tlu.edu/biology

