A Leader in Scholarship, **Research and Innovation**

Texas Tech fosters an environment of inclusion and engagement and encourages original critical and creative thinking in a personalized setting. We have preeminent faculty who are recognized world-wide as experts in their fields. They integrate research into their classes and into their mentoring of graduate students.

As a graduate student at TTU, you are an integral part of the educational experience by charting your own course for traditional scholarly inquiry and by pushing

Along the way, you'll have access to state-of-the-art facilities and equipment, an internationally renowned faculty, comprehensive professional and career development activities, and numerous corporate partnerships that enhance your experience as a Graduate Student at Texas Tech University.

Be a Part of a Tradition of Excellence

- Distinguished faculty including National Academy members, Fulbright Scholars, American Association for the Advancement of Science Fellows, and NSF Career Awardees
- Texas Tech University was ranked among the top 90 public institutions by its peers in U.S. News and World Report
- Texas Tech University was ranked among the best universities in the United States for STEM (Science, Technology, Engineering, and Mathematics) education by Forbes Magazine
- A Wall Street Journal survey of business recruiters revealed that Texas Tech ranked 18th in the nation for producing the best-trained and well-educated graduates
- Ranked 44th in the nation by the National Science Foundation in research expenditures among universities without medical schools
- Texas Tech University is routinely listed as one of the best colleges in the West according to The Princeton Review.



From here, it's possible.

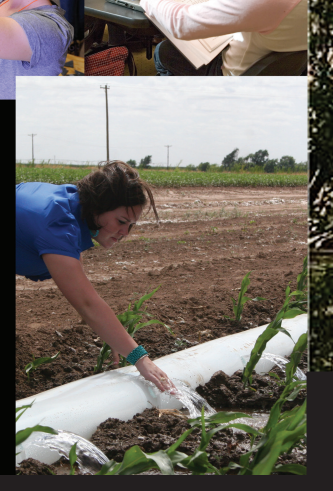
TEXAS TECH UNIVERSITY Graduate School[®]





Create.

Engage.





TEXAS TECH UNIVERSITY Graduate School

Advance Your Career with Graduate Education

- Graduate education expands career options and provides specialized knowledge and skill to advance in your career.
- Graduate education is essential for innovation in all fields of endeavor, from the arts and humanities to science, technology, engineering, and mathematics.
- Graduate education develops leaders for business, nonprofit and government sectors, and prepares the K-12 workforce and future college and university faculty.
- Graduate degree holders have higher job security and higher lifetime earnings. In a knowledge-based economy, a graduate education is the best investment you can make.

Texas Tech University Has a Program for You

101 Master's programs56 Doctoral programs53 Graduate certificates



The Graduate Experience at Texas Tech University

Your experience at Texas Tech University is designed to provide disciplinary knowledge as well as essential skills to help you succeed in your career.

Professional and Career Development

Your graduate program will be complemented by co-curricular activities in several core areas: leadership, communication, professionalism, and ethics.

The Graduate Center

The Graduate Center provides a venue for students to informally gather and to hold conferences and student events. The Graduate Center also is home to the graduate career center, the graduate writing center, and the student support office

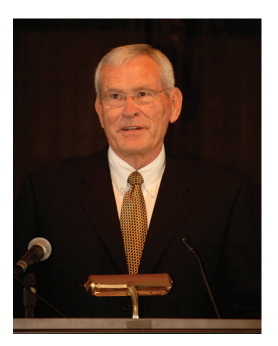
Graduate Student Life

As a graduate student at Texas Tech, you will make friends and build professional relationships that will last a lifetime. In addition to the connections that you will make in your academic department, Texas Tech's Graduate Student Advisory Council also helps to provide both a voice to the graduate student population as well as providing graduate students with social and professional development opportunities and referral to the extensive resources in the campus and Lubbock community.

To learn more, visit: http://www.gsac.ttu.edu/

"Texas Tech prepared me to be a leader in business and in my community."

-Ed Whitacre, former Chairman and CEO of the General Motors Co. and AT&T Inc.



Funding Your Education

Scholarships and fellowships are available from several internal sources as well as from many external entities, including private foundations, nonprofit groups, state and federal agencies, and international organizations. A variety of support is offered, from one-time awards to multi-year support for living expenses, educational fees, conference travel, and/or research for beginning to advanced graduate student and postdoctoral levels. Aside from providing financial support, these awards are recognition of scholarly excellence.

Browse our listings to help find fellowship and grant opportunities:

http://www.depts.ttu.edu/gradschool/funding/

Forge Lasting Bonds with Your Fellow Graduate Students

As a graduate student at Texas Tech, you will make friends and build professional relationships that will last a lifetime. In addition to the connections that you will make in your academic department, Texas Tech's Graduate Student Advisory Council also helps to provide both a voice to the graduate student population as well as providing graduate students with social and professional development opportunities. To learn more, visit:



http://www.gsac.ttu.edu/

Texas Tech University is located in Lubbock, Texas, in the northwestern part of Texas and has a population of approximately 250,000 people.

Beginning with such well-known performers as Buddy Holly and Waylon Jennings, Lubbock has a long tradition of live music from a wide variety of musical genres and frequently hosts nationally acclaimed performers. Lubbock is home to a wide range of restaurants, a boisterous nightlife, and a burgeoning arts scene. For more information about life in Lubbock, visit: http://www.visitlubbock.org/



Groundbreaking Research and Creative Endeavors

Texas Tech University is a Leader in a Wide Range of Areas, Including:

- Sustainable society (agriculture, energy, food security, and water resources)
- Innovative education and assessment
- Computational and theoretical sciences and visualization (high energy physics, business intelligence, systems engineering, information systems)
- Advanced electronics and materials
- Integrative biosciences (climate, conservation, cancer research and drug development)
- Social sciences (autism studies, addiction and recovery, psychology, community connection and engagement)
- Culture and communication
- Community health and wellness
- Creative Capital (fine arts, design, gaming and technology, music perception and cognition, theatre production and management)

Research at Texas Tech University is supported by the libraries, the TTU Museum, and some 80 Centers and Institutes that possess specialized state-of-the-art facilities and equipment.

Application Requirements:

- Apply at www.applytexas.org
- Pay the application fee
- Submit proof of English proficiency (Required for international applicants)
- Other departments may require:
- Resumé or curriculum vitae
- Statement of purpose
- Test scores
- Letters of recommendation



For More Information

Texas Tech University Office of Graduate Admissions 327 Administration Bldg. Lubbock, TX 79410-1030 T: 806-742-2787 graduate.admissions@ttu.edu