

FUTURE IN THE HEART OF TEXAS





TIER 1

MBA PROGRAM

Global MBA Rankings, CEO Magazine 2024

#1 SALES PROGRAM WORLDWIDE

University Sales Center Alliance

|
BEST BS IN NURSING
PROGRAM IN TEXAS

Nursingprocess.org 2024

#65
IN HEALTH CARE
MANAGEMENT

U.S. News & World Report 2023

WHY STUDY AT TEXAS STATE UNIVERSITY?

A WORLD-CLASS EDUCATION AT A GREAT VALUE

Texas State University moves you forward, helping you achieve your next milestone. We're located in the top 3 destinations for international students in the US and offer a wide range of degree options. Choose from 200+ degrees across seven colleges for endless career opportunities.

- Austin, Texas is ranked among the top 5 cities in the US for finding a job according to Wallethub 2024. With a 40% growth in tech jobs from 2020 to 2022, alumni from Texas State University can expect to begin and further their career goals.
- Texas is home to 55 Fortune 500 companies, more than any state in the US according to Forbes 2024.
- Learn from highly acclaimed faculty, with ten members listed among Stanford University's top 2% of scientists.
- Texas State University is in the top 25 best-value colleges by Niche 2025





AUSTIN AS A TECH DESTINATION

At Texas State University you can take advantage of incredible tech opportunities in Austin and beyond, even if you're not studying technology. Known as "Silicon Hills" for the booming tech industry, Austin is home to major companies like Dell and Advanced Micro Devices. Google, Tesla, Oracle and Apple recently expanded their businesses here, helping the industry grow even more.

Even if your career isn't in a STEM field, there's a good chance you'll end up working for a tech company. In 2024, the *Computing Technology Industry Association* data showed that one in four jobs is tech-related. Texas State University is here to guide you toward those opportunities, helping you achieve your goals.

FROM ALGORITHM TO OPPORTUNITIES

Department of Computer Science

Many graduates from Texas State University's Department of Computer Science have pursued advanced degrees in the field. You can find them at top institutions or in PhD programs. With a rising demand for computer science graduates, Texas State University prioritizes producing well-prepared professionals

Department of Engineering Technology outcomes

■ 99% job placement six weeks after graduation (Student survey)



MBA CAREER CONNECTIONS

The McCoy College of Business Administration

- Graduate alumni have a job placement rate of 77%, with many students securing positions in major companies.
- 54% salary boost after graduation our MBA graduates who stayed with the same employer saw a \$25,000+ pay raise.
- The business program has a strong internship placement system, where you can gain practical experience at leading companies in Texas and beyond.
- Get connected with the graduates of McCoy College. Through our alumni network, you can gain valuable mentorship and contacts for your career.



TEXAS TALENT

Texas State University recruits award-winning faculty to train future leaders like you. Our faculty features 21 members with National Science Foundation CAREER awards. In the past decade, they have won 16 Fulbright Scholar Awards, highlighting their global impact and excellence. Graduate with expert training from our distinguished faculty at an ideal price point.

CAREER OUTCOMES

Graduates have gone to work for companies like:

- Amazon
- Apple
- Deloitte
- Expedia Group
- JPMorgan Chase & Co.
- Marriott International, Inc
- Oracle
- Tesla
- Texas State University
- Wells Fargo

FIND YOUR SUCCESS OUT WEST

Our San Marcos and Round Rock campuses are close to Austin, making it easy to visit and explore the city. San Marcos is only a 40-minute drive, and Round Rock is less than 30 minutes away. Studying at Texas State University can lead to a competitive salary and a lower cost of living, setting you up for success. You can see why Texas is one of the top three places for international students in the US.

What is the cost of living in Austin?

- 74% lower than New York City
- 74% lower than San Francisco
- 49% lower than Seattle

According to the Forbes cost calculator using a pre-tax annual salary of \$100,000





MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

ACADEMIC PROGRAMS

STEM-designated programs

GRADUATE

- Accounting
- Accounting and Information Technology
- Adult, Professional, and Communication Education
- Agriculture
- Anthropology
- Aquatic Resources
- Biochemistry
- Biology
- Business Administration
- Chemistry
- Communication Design
- Communication Studies

- Computer Science
- Construction Management
- Creative Writing
- Criminal Justice
- Data Analytics and Information Systems
- Educational Leadership
- Elementary Education
- Engineering
- Engineering Management
- Exercise Science
- Geographic Information Science
- Geography
- Healthcare Administration

- History
- Human Development and Family Sciences
- Interdisciplinary Studies
- International Studies
- Legal Studies
- Literature
- Marketing Research and Analysis
- Mass Communication
- Mathematics Music
- Natural Resources and **Environmental Studies**
- Nursing

- Nutrition
- Philosophy
- Physics
- Political Science
- Population and Conservation Biology
- Post Secondary Student Success in Learning, Literacy and Mathematics
- Professional Counseling
- Psychological Research
- Public Administration
- Quantitative Finance and **Economics**
- Reading Education

- Recreation Therapy
- Respiratory Care
- Rhetoric and Composition
- School Psychology
- Secondary Education
- Social Work
- Sociology
- Spanish
- Special Education
- Student Affairs in Higher Education
- Sustainability Studies
- Theatre
- Wildlife Ecology

UNDERGRADUATE

- Animal Science
- Applied Arts and Sciences
- Applied Mathematics
- Aquatic Biology
- Art
- Art History
- Civil Engineering
- Clinical Laboratory Science
- Computer Information Systems
- Concrete Industry

Management

Management Construction Science and

- Consumer Affairs
- Dance
- Digital Media Innovation
- Economics
- Education
- Electrical Engineering
- Engineering Technology
- English
- Exercise and Sports Science
- Family and Consumer Sciences
- Fashion Merchandising
- Finance
- Geography: Natural Resources and

- **Environmental Studies**
- Geography: Water Resources
- Health and Fitness Management
- Health Sciences
- Human Geography
- Industrial Engineering
- Interior Design
- International Relations
- Journalism
- Management
- Manufacturing Engineering
- Marketing
- Mechanical Engineering

- Medical Laboratory Science
- Microbiology and Molecular Genetics
- Nutriton and Foods
- Photography
- Physical Geography
- Psychology
- Public Health
- Public Relations
- Recreation Studies
- Religious Studies
- Studio Art Wildlife Biology



READY TO APPLY? Scan to visit our website.

Texas State University is an Equal Employment Opportunity/Affirmative Action Employer, committed to providing a welcoming educational and working environment for all.

FAST FACTS

Founded: **1899**

Campuses: San Marcos, Round Rock

Enrollment: 40.000+ International students: 1,000

Student-to-staff ratio: 22:1 Bachelor's: 99

Master's: 91 Research and development expenditure: \$160M+







SCAN HERE to view our estimated cost of attendance