Greetings,

One of the many joys of my first year as president of The University of Texas at San Antonio is discovering the depth and breadth of our talents as a community. The work of our determined students, innovative faculty and dedicated staff is nothing short of remarkable.

I am proud of UTSA, and even more energized by its potential for greatness.

As an urban serving discovery enterprise, I see UTSA as a driver of prosperity and opportunity for our city, state, nation and world. We have the capacity to tackle some of the grandest challenges facing our society.

I see UTSA as a place where all students—particularly those who are underserved—can thrive. Our focus on student retention and academic success underscores this role.

I see our location in San Antonio and South Texas as one of our greatest strengths, allowing us to take advantage of the living laboratories at our doorstep. UTSA serves as a portal to the Americas and the world, and it provides our students with unparalleled learning opportunities.

UTSA is poised to become San Antonio’s university of the future. A renaissance for our university and our city are in sight, bolstered by entrepreneurial approaches and a commitment to innovative partnerships. Our students are the direct beneficiaries of all this synergy.

Thank you for your interest in UTSA.

Taylor Eighmy
UTSA President

UTSA at a GLANCE

1969
UTSA Established

30,674
Total Students

51%
First-time Freshmen who Graduated in Top Quartile in High School

4,220
Graduate Students

92
Countries Represented

68%
Undergraduates Receiving Financial Aid

160
Degree Programs

$68.1 MILLION
Total Research and Development Expenditures

7.4 MILLION
Library Resources (Print, Online, Audiovisual and Photograph Collection)

1,264
Faculty

2,739
Staff (Excluding Work-Studies)

$547.7 MILLION
Total Budget

$1.2 BILLION
Local Annual Economic Impact
The UTSA Vision

In 2017, President Eighmy unveiled a vision to make UTSA San Antonio’s university of the future, an institution that produces graduates who tackle the grand challenges of today’s world. The following themes form the framework for that vision:

A Great Multicultural Discovery Enterprise

As a learning and research enterprise and next generation Hispanic Serving Institution, UTSA will foster innovation and creative discovery by channeling its expertise into tackling critical societal issues of today and tomorrow. Cultivating a research-intensive environment where underserved students can thrive results in prosperity and opportunities for all. Transdisciplinary discovery and continuous reinvention will fuel corporate and foundational partnerships, allowing UTSA to leverage its scholarly impact for the betterment of the world. Adopting a HSI-Carnegie R1 excellence model will propel UTSA to a new level of distinctiveness.

An Exemplary Urban Serving University of the Future

Great cities need great universities, and great universities need great cities. San Antonio serves as a living laboratory for learning, discovery and engagement, providing opportunities for experiential learning, cradle to career education and developing leaders for tomorrow. Active engagement with San Antonio’s educational and health care systems, business communities, cultural establishments and governmental entities will solidify UTSA’s role as a driver of San Antonio’s cultural and economic ecosystem.

World-Engaged

San Antonio is a multicultural, large city that serves as a portal to the Americas and the world. By building on the city’s deep ties to Mexico and Latin America, UTSA will recruit some of the world’s greatest minds, expanding global partnerships and learning opportunities for our students. As the university prepares students to be thoughtful, engaged and world-ready citizens, it will take advantage of San Antonio’s unique global position. UTSA students will receive the intercultural knowledge they need to succeed as future leaders.

Fostering Exceptional Student Experiences

Creating an atmosphere where students feel welcome, supported and engaged is key to UTSA’s retention and graduation efforts. UTSA will adopt a student-centric approach to its academic and out-of-classroom experiences, cultivating a sense of community even as its student population continues to grow. In alignment with the UT System’s Quantum Leap on Student Success, the university will ensure its students have outstanding experiences in all facets of their academic and co-curricular activities, all while developing their sense of belonging at UTSA.

Cultivating the Excellence of our People

Universities can only achieve greatness through the cumulative intellectual talent of their students, faculty and staff. Claiming areas of distinction as an institution hinges on the quality of an institution’s people. UTSA’s role as a driver of San Antonio’s knowledge economy requires that it grows the talent of its people and continues to recruit world-class thought-leaders, researchers, teachers and mentors. To reflect the community UTSA serves, it will emphasize increasing the diversity of its leadership and faculty.

Operational and Infrastructure Excellence

UTSA’s aspirations require effective and efficient solutions to resource utilization and infrastructure management. The university will integrate innovative approaches and best practices to ensure its operational processes align with its goals, demonstrating nimbleness as an organization that resists ossification. This will require pursuit of new revenue streams, adoption of performance based budget models, monetization of the university’s real estate assets and exploration of ways to reduce the financial debt burden on students.
UTSA’s campuses offer unique opportunities to learn, discover and grow.

Main Campus
The 600-acre Main Campus is the hub of UTSA and home to students nearly every hour of the day and night. It includes the College of Business, College of Engineering, Honors College, College of Liberal and Fine Arts, College of Sciences, University College and part of the College of Education and Human Development. It is also home to the Student Union, the Convocation Center, more than 350 student organizations, residence halls, two libraries and a variety of food options. The adjoining Park West Athletics Complex sits on 125 acres near the Main Campus and features a soccer stadium and a track and field complex.

Downtown Campus
The Downtown Campus, located in the heart of San Antonio’s business, social and cultural scenes, offers undergraduate and graduate degree programs in the College of Architecture, Construction and Planning, the College of Public Policy and the College of Education and Human Development. More than one-third of UTSA’s graduate students take classes at the Downtown Campus. Many of the university’s community outreach programs and extended education offerings are located at this urban campus, which serves as a convenient location for community-wide events.

Hemisfair Campus
The Hemisfair Campus is home to the UTSA Institute of Texan Cultures. The institute produces exhibits, programs and events that examine and celebrate culture in Texas. It also facilitates field trips, teacher training and curriculum development. As a Smithsonian Affiliate, the institute hosts exclusive artifacts and educational programs from the Smithsonian Institution for the benefit of the people of Texas.

San Antonio
San Antonio offers unique dining, shopping and entertainment options. Visitors enjoy the iconic River Walk, historical landmarks, amusement parks, a lively art scene, museums, performing arts stages, sporting events and annual festivals. Parks, wilderness trails and natural areas offer added opportunities for bicycle riding, hiking, canoeing and running.

ACCOLADES
One of the top four young universities in the nation
- Times Higher Education

No. 1 cybersecurity program in the nation
- Hewlett-Packard/Ponemon Institute

One of the top two graduate cybersecurity programs in the nation
- Universities.com

No. 1 Hispanic Serving Institution in the U.S. and one of the top five undergraduate business schools in Texas
- Bloomberg Businessweek

No. 10 public university in the U.S. for promoting research and enabling social mobility
- Brookings Institution

No. 75 best public university in the nation and No. 448 in the world
- U.S. News & World Report

One of the “Best of the Best” U.S. universities for minorities, veterans, females, people with disabilities and the LGBT population
- Hispanic Network Magazine

No. 8 in the nation in awarding bachelor’s degrees and No. 9 in awarding master’s degrees to Hispanic students
- Hispanic Outlook in Higher Education

Among an elite group of U.S. universities to earn the Carnegie Foundation’s Community Engagement Classification
- Carnegie Foundation for the Advancement of Teaching

National Center of Academic Excellence in Cyber Defense Education and National Center of Academic Excellence in Cyber Defense Research

Member
- National Academy of Inventors
UTSA is a university of first choice for students from Texas, the nation and 91 countries.

UTSA prides itself on its diverse student population. More than 60 percent of UTSA students are from underrepresented groups. Nearly half (45 percent) of UTSA undergraduates will be the first in their family to earn a bachelor’s degree. Additionally, transfer students comprise about 38 percent of UTSA’s total undergraduate population.

Further enhancing an already diverse student population is UTSA’s military community, which makes up approximately 13 percent of total students. It includes active duty military members, veterans, reserves/guard, and their spouses and dependents.

### Fall 2017 Enrollment by Gender

<table>
<thead>
<tr>
<th>Gender</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>15,608</td>
<td>50.9%</td>
</tr>
<tr>
<td>Male</td>
<td>15,066</td>
<td>49.1%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30,674</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

### Fall 2017 Enrollment by Residence

<table>
<thead>
<tr>
<th>Residence</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bexar County</td>
<td>14,724</td>
<td>48.0%</td>
</tr>
<tr>
<td>Harris County</td>
<td>2,165</td>
<td>7.1%</td>
</tr>
<tr>
<td>Other Texas Counties</td>
<td>12,087</td>
<td>39.4%</td>
</tr>
<tr>
<td>Other States</td>
<td>744</td>
<td>2.4%</td>
</tr>
<tr>
<td>International</td>
<td>954</td>
<td>3.1%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30,674</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

### Fall 2017 Enrollment by Race/Ethnicity

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hispanic</td>
<td>16,232</td>
<td>52.9%</td>
</tr>
<tr>
<td>White</td>
<td>7,484</td>
<td>24.4%</td>
</tr>
<tr>
<td>African-American</td>
<td>2,674</td>
<td>8.7%</td>
</tr>
<tr>
<td>Asian</td>
<td>1,650</td>
<td>5.4%</td>
</tr>
<tr>
<td>International</td>
<td>1,034</td>
<td>3.4%</td>
</tr>
<tr>
<td>Two or More Races</td>
<td>974</td>
<td>3.2%</td>
</tr>
<tr>
<td>Not Indicated</td>
<td>517</td>
<td>1.7%</td>
</tr>
<tr>
<td>Native Hawaiian/Other Pacific Islander</td>
<td>58</td>
<td>0.2%</td>
</tr>
<tr>
<td>American Indian</td>
<td>51</td>
<td>0.2%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30,674</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

UTSA’s rich traditions, campus amenities and location in the nation’s seventh-largest city offer a vibrant environment for students and their families.

#### Student Activities

UTSA offers more than 350 registered student organizations including student government, academic clubs, social and professional organizations, fraternities and sororities, cultural groups and service groups. Students are encouraged to attend Roadrunner Days, Homecoming, BestFest, Fiesta UTSA or any of UTSA’s other signature celebrations.

#### A Healthy Lifestyle

Campus Recreation enriches student well-being through its facilities, programs and services. Members can work out in nearly 117,000 square feet of indoor recreation space, play on courts, take group exercise classes, climb a rock wall, attend a cooking session and borrow equipment from the Outdoor Resource Center. Students can also take fitness and nutrition assessments, work with personal trainers and soothe tired muscles with a licensed massage therapist. Outdoor facilities offer swimming, informal recreation and competitive sport activities. A second fitness center, located at the Downtown Campus, offers weight training and group exercise classes.

#### Go ‘Runners!

The UTSA Department of Intercollegiate Athletics sponsors 17 sports at the NCAA Division I level as a member of Conference USA: baseball, men’s and women’s basketball, men’s and women’s cross country, football, men’s and women’s golf, women’s soccer, softball, men’s and women’s tennis, men’s and women’s indoor and outdoor track and field, and women’s volleyball. UTSA students receive free admission to all home athletics events.

The Roadrunners have claimed three conference commissioner’s cups for best overall athletics performance and more than 70 league championships. UTSA has served as a host institution for 18 NCAA Championship events since 1997, including the 2018 Men’s Final Four, the sixth time UTSA has hosted the annual event.
UTSA provides students with pathways to excellence through 160 degree programs.

The university places a strong emphasis on preparing students to excel in a global economy. Degree programs offer experiential learning opportunities while encouraging students to collaborate and innovate with faculty members and peers.

UTSA students have the opportunity to work alongside leading researchers, as early as their freshman year, to address society’s grand challenges. As a result, the number of inventions developed at UTSA by faculty and students has grown dramatically over the last few years.

### Fall 2017 Enrollment by College

<table>
<thead>
<tr>
<th>College</th>
<th>Enrollment</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liberal and Fine Arts</td>
<td>6,499</td>
<td>21.2%</td>
</tr>
<tr>
<td>Business</td>
<td>6,252</td>
<td>20.4%</td>
</tr>
<tr>
<td>Sciences</td>
<td>5,243</td>
<td>17.1%</td>
</tr>
<tr>
<td>Education and Human Development</td>
<td>5,123</td>
<td>16.7%</td>
</tr>
<tr>
<td>Engineering</td>
<td>3,271</td>
<td>10.7%</td>
</tr>
<tr>
<td>University College</td>
<td>1,820</td>
<td>5.9%</td>
</tr>
<tr>
<td>Public Policy</td>
<td>1,449</td>
<td>4.7%</td>
</tr>
<tr>
<td>Architecture, Construction and Planning</td>
<td>809</td>
<td>2.6%</td>
</tr>
<tr>
<td>No College (not seeking degree + Translational Sciences)</td>
<td>208</td>
<td>0.7%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30,674</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

### Fall 2017 Enrollment by Degree Program

<table>
<thead>
<tr>
<th>Program</th>
<th>Enrollment</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate</td>
<td>26,011</td>
<td>84.8%</td>
</tr>
<tr>
<td>Master’s</td>
<td>3,419</td>
<td>11.1%</td>
</tr>
<tr>
<td>Doctoral</td>
<td>801</td>
<td>2.6%</td>
</tr>
<tr>
<td>Post-baccalaureate</td>
<td>443</td>
<td>1.4%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30,674</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>
College of Architecture, Construction and Planning

The College of Architecture, Construction and Planning is committed to advancing design and construction of the built environment through interdisciplinary collaboration, innovative construction management strategies, sustainable and ecologically sound processes, and preservation of architectural heritage. Its location at the Downtown Campus facilitates students’ exploration of San Antonio’s design, construction, city planning and cultural traditions. Students regularly participate in design-build and other service-learning projects with local government entities and community groups, earning the college a strong regional reputation for community engagement. Study-abroad experiences provide a rich foundation for design and construction applications, as well as collaboration with other disciplines.

College of Business

The College of Business trains the next generation of business professionals, managers, executive leaders and wealth creators. Its vision is to transform curious and hopeful students into confident and career-ready professionals. The college delivers unparalleled value through educational programs that supply students with technical and professional skills that can be implemented immediately in the workplace in high-demand areas. Nationally ranked and recognized, the college is named one of the top five undergraduate business programs in Texas by Bloomberg Businessweek and is its top ranked U.S. Hispanic Serving Institution. With more than 6,200 students, the college offers a comprehensive curriculum at the undergraduate, master’s and doctoral levels and offers unique programming in cybersecurity, data analytics, entrepreneurship, financial services, and real estate finance and development. Hispanic Business and The Princeton Review have each ranked the UTSA M.B.A. program in the top 10 nationally.

College of Education and Human Development

The College of Education and Human Development produces educators, administrators, counselors and health professionals with a global perspective of the educational, psychological, social and health needs of communities. It is the leading source of educators in the San Antonio area, with more than 600 teacher educators completing teacher certification and professional certification programs each year. The college is a national and international model in innovative teaching practices, health professional development and binational/bicultural issues. Over the past 10 years, the college has secured more than $48 million in external funding for scholarships, academic programs and research.

College of Engineering

The College of Engineering is leading the way in engineering education and research, with programs in biomedical, chemical, civil and environmental, computer, electrical, and mechanical engineering. Faculty members and students conduct research leading to innovative technologies in areas such as information security, biomedical systems, multifunctional materials, engineering infrastructure, manufacturing, computational modeling, energy and environmental technology. All of the college’s programs offer curricula that combine a strong theoretical background with hands-on experience in excellent laboratories, and a focus on teamwork and communication skills. The college has been ranked for five years in a row among the top 10 best graduate schools for Hispanics, has strong ties to the San Antonio and South Texas communities and is committed to providing service activities that focus on outreach to K-12 students to support the STEM pipeline.

College of Liberal and Fine Arts

One of UTSA’s most academically diverse colleges and UTSA’s largest with nearly 6,500 students in 11 departments in the arts, humanities and social sciences, the College of Liberal and Fine Arts contributes to the education of virtually every UTSA student through its highly ranked core curriculum. COLFA offers 38 degree programs, including doctorates in anthropology, English and psychology, a nationally recognized M.F.A. degree, a master’s program in philosophy and one of the nation’s largest undergraduate programs in medical humanities. In addition to exemplary teaching, the college produces high quality research and creative work, and is a major provider of arts and humanities programming in South Texas with an audience of more than 70,000 guests annually.

College of Public Policy

The College of Public Policy educates the next generation of public servants and prepares them to advance policy and practice that contributes to the public good in the local community, across the nation and around the world. Faculty and students in the college are engaged in teaching and learning, research and service initiatives addressing important community issues. The College of Public Policy is located at the Downtown Campus, in close proximity to government, law enforcement and nonprofit organizations. These partners offer internships that help UTSA undergraduate and graduate students gain hands-on experience to learn and advance their skills.
College of Sciences
Committed to innovation and excellence in the classroom and the laboratory, the College of Sciences dedicates its efforts to preparing the next generation of scientists to take their place in the workforce as well-educated, highly trained citizen leaders, and also to increasing scientific literacy within the community. With more than $26 million in annual research expenditures, the college makes significant contributions in many fields including nanotechnology, brain health, stem cells, medicinal drugs, infectious diseases and vaccine development, and cybersecurity, where UTSA ranks number one in the nation.

Honors College
The Honors College serves academically talented undergraduate students in all majors, offering small classes and an intellectually challenging curriculum to prepare students for postgraduate study and leadership in their fields. Honors classes include special sections of regular courses with smaller enrollments and interdisciplinary seminars that bring together advanced students from diverse disciplines. Throughout a student’s program of study, the Honors College emphasizes breadth of academic experience. Upper-division honors work typically culminates in a senior honors thesis or senior honors project. To support honors students, the college awards nearly $400,000 in scholarships each year.

University College
University College delivers academic excellence by positively impacting undergraduate education across academic pathways, encouraging scholar development through exploratory programs and offering engaged learning and research opportunities for all UTSA undergraduate students. All freshmen participate in the college’s First-Year Experience and Peer Mentoring programs, and all UTSA students experience the cutting-edge pedagogy, academic support services and personalized coaching provided by the college’s Writing Program, Testing Center and Tomás Rivera Center. The Bachelor of Arts in Multidisciplinary Studies, one of UTSA’s fastest-growing majors, is housed in the college. It encourages students to build their own creative and rigorous degree program. University College also provides foundational academic experiences for all students to explore what the university has to offer, coordinates the UTSA undergraduate curriculum, provides academic support resources, manages undergraduate academic processes and receives student petitions and appeals.

The Graduate School
The UTSA Graduate School cultivates academic excellence in graduate education on a local and global platform by recruiting students from diverse cultural perspectives, encouraging intellectual curiosity and creativity, and promoting integrity and lifelong learning. It offers 69 master’s degree programs, 24 doctoral degree programs and 30 graduate certificate programs to more than 4,200 graduate students across seven colleges.

In 2016, UTSA opened the Graduate Student Professional Development Center to expand upon its commitment to professional development and student success. It is the first stand-alone center of its kind in Texas and one of eight in the United States and Canada. The center provides UTSA graduate students with the opportunity to become lifelong learners as they become leaders in industry and academia, encourages student engagement and fosters community as a venue for interdisciplinary networking.
7 Undergraduate Certificates

- Athletic Coaching
- Business Analytics
- Data Center Design
- Oil/Gas
- Operations and Supply Chain Management
- Pathogenic Outbreak Investigations
- Professional Writing and Rhetoric

30 Graduate Certificates

- Applied Behavior Analysis
- Applied Health Research
- Bilingual Counseling
- Bilingual Reading Specialist
- Cloud Computing
- Community Nutrition
- Creative Writing
- Environmental Science
- Environmental Sustainability
- E-STEM Education
- Geographic Information Science
- Health
- Higher Education Administration
- Historic Preservation
- Instrumental Performance
- I-STEM Education
- Keyboard Pedagogy
- Keyboard Performance
- Language Acquisition and Bilingual Psychoeducational Assessment
- Linguistics
- Nonprofit Administration and Leadership
- Operations and Supply Chain Management
- Real Estate Finance & Development
- Rhetoric and Composition
- Spanish Translation Studies
- Special Education Advocacy
- Teaching English as a Second Language
- Technology Entrepreneurship and Management
- Urban and Regional Planning
- Voice Pedagogy

67 Bachelor’s Degrees

College of Architecture, Construction and Planning
- Architecture
- Construction Science and Management
- Interior Design

College of Business
- Accounting
- Actuarial Science
- Cyber Security
- Economics (B.A. or B.B.A)
- Finance
- Information Systems
- International Business
- Management
- Management Science
- Marketing
- Real Estate Finance and Development
- Statistics

College of Education and Human Development
- Health
- Interdisciplinary Studies
- Kinesiology
- Mexican American Studies
- Multicultural Early Childhood Development
- Nutrition and Dietetics
- Public Health (Promotion and Behavioral Science)
- Women's Studies

College of Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering

College of Liberal and Fine Arts
- American Studies
- Anthropology
- Art (B.A. or B.F.A.)
- Art History and Criticism

College of Sciences
- Classical Studies and Humanities
- Communication
- English
- Geography and Environmental Sustainability
- Global Affairs
- History
- Medical Humanities
- Modern Language Studies
- Music
- Music Studies
- Philosophy
- Political Science
- Politics and Law
- Psychology
- Public Health (Epidemiology and Disease Control)
- Sociology
- Spanish

College of Public Policy
- Criminal Justice
- Public Administration

College of Sciences
- Biochemistry
- Biology
- Chemistry (B.A. or B.S.)
- Computer Science
- Environmental Science
- Geology (B.A. or B.S.)
- Mathematics
- Microbiology and Immunology
- Multidisciplinary Science
- Physics (B.A. or B.S.)

University College
- Multidisciplinary Studies
69 Master’s Degrees

College of Architecture, Construction and Planning
» Architecture (M.S. or M. Arch.)
» Urban and Regional Planning

College of Business
» Accounting
» Applied Statistics
» Business (M.B.A. or M.S.)
» Business Economics
» Data Analytics
» Economics
» Executive M.B.A.
» Finance (M.B.A. or M.S.)
» Information Systems
» Information Technology
» Management Science
» Management of Technology (M.B.A. or M.S.)

College of Education and Human Development
» Bicultural/Bilingual Education
» Bicultural/Bilingual Studies
» Clinical Mental Health Counseling
» Curriculum and Instruction
» Dietetics Studies
» Early Childhood and Elementary Education
» Education
» Educational Leadership
» Educational Psychology
» Health and Kinesiology
» Higher Education Administration
» Reading and Literacy
» School Counseling
» School Psychology
» Special Education
» Teaching English as a Second Language

College of Engineering
» Advanced Manufacturing and Enterprise Engineering
» Advanced Materials Engineering
» Biomedical Engineering
» Civil Engineering (M.C.E. or M.S.C.E.)
» Computer Engineering
» Electrical Engineering
» Mechanical Engineering

College of Liberal and Fine Arts
» Anthropology
» Art
» Art History
» Communication
» English
» Geography
» History
» Music
» Philosophy
» Political Science
» Psychology
» Sociology
» Spanish

College of Public Policy
» Criminal Justice and Criminology
» Public Administration
» Social Work

College of Sciences
» Applied Mathematics, Industrial Mathematics
» Biology
» Biotechnology
» Chemistry
» Computer Science
» Environmental Science
» Geoinformatics
» Geology
» Mathematics
» Mathematics Education
» Physics

24 Doctoral Degrees

College of Business
» Accounting
» Applied Statistics
» Finance
» Information Technology
» Marketing
» Organization and Management Studies

College of Education and Human Development
» Counselor Education and Supervision
» Culture, Literacy and Language
» Educational Leadership
» Interdisciplinary Learning and Teaching

College of Engineering
» Biomedical Engineering
» Electrical Engineering
» Environmental Science and Engineering
» Mechanical Engineering

College of Liberal and Fine Arts
» Anthropology
» English
» Psychology

College of Public Policy
» Applied Demography

College of Sciences
» Cell and Molecular Biology
» Chemistry
» Computer Science
» Neurobiology
» Physics

The Graduate School
» Translational Science
UTSA is one of the most affordable Texas public universities in a major metro area.

68 percent of UTSA undergraduate students are eligible to receive financial aid, including grants, scholarships, loans and work-study jobs.

The following competitive merit scholarship programs are also available to UTSA students:

**UTSA TOP SCHOLAR**
Launched in 2013, the UTSA Top Scholar program is a premier scholar program that combines a comprehensive, four-year, merit-based scholarship with personalized experiences in academics, leadership and service, including a global opportunity, for high-achieving students. Eligible students must be Texas residents who are entering college for the first time. The most competitive students score 1440 or higher on the new SAT or 32 or higher on the ACT, are in the top five percent of their graduating class and have strong records of volunteerism and leadership. Learn more at utsa.edu/topscholar.

**DISTINGUISHED PRESIDENTIAL SCHOLARSHIP**
» For qualifying incoming freshman students
» Up to $24,000 over four years ($6,000/year)
» Automatic consideration based on class rank and test scores
» Must complete 30 semester credit hours by the end of the academic year
» Must maintain minimum 2.5 UTSA cumulative G.P.A.

**DISTINGUISHED TRANSFER SCHOLARSHIP**
» For qualifying incoming transfer students
» Up to $6,000 over two years ($3,000/year)
» Automatic consideration based on transfer credit hours and 3.75 GPA
» Must complete at least 12 semester credit hours
» Must maintain minimum 3.0 UTSA cumulative G.P.A.

**PRESIDENTIAL DISTINGUISHED RESEARCH FELLOWSHIP**
» For qualifying graduate students
» Up to $10,000/year, for up to four years
» Amount is in addition to what department/college offers
» Articulated research goals aligned with academic department
» Must maintain minimum overall G.P.A. of 3.0 or better

**GRADUATE TUITION ASSISTANCE PROGRAM**
» For newly admitted doctoral students and some terminal master’s students
» Two tracks of funding
  • Up to $23,000 over three years for students in the College of Engineering and College of Liberal and Fine Arts
  • Up to $18,000 over three years for students in the College of Architecture, Construction and Planning, College of Business, College of Education and Human Development, College of Public Policy and College of Sciences

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Fall 2017 Undergraduate Cost of Attendance
Texas Residents & Military taking 15 credit hours

**ANNUAL UNDERGRADUATE EXPENSE ESTIMATES**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and Fees</td>
<td>$9,772</td>
</tr>
<tr>
<td>Books</td>
<td>$1,500</td>
</tr>
<tr>
<td>Miscellaneous expenses/fees</td>
<td>$2,147</td>
</tr>
<tr>
<td>Room and board (on-campus)</td>
<td>$11,234</td>
</tr>
<tr>
<td>Room and board (off-campus)</td>
<td>$9,558</td>
</tr>
<tr>
<td>Transportation (on-campus)</td>
<td>$676</td>
</tr>
<tr>
<td>Transportation (off-campus)</td>
<td>$2,760</td>
</tr>
<tr>
<td><strong>Annual Total (on-campus)</strong></td>
<td>$25,329</td>
</tr>
<tr>
<td><strong>Annual Total (off-campus)</strong></td>
<td>$25,737</td>
</tr>
</tbody>
</table>

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Fall 2017 Graduate Cost of Attendance
Texas Residents & Military taking 9 credit hours

**ANNUAL GRADUATE EXPENSE ESTIMATES**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and Fees</td>
<td>$8,083</td>
</tr>
<tr>
<td>Books</td>
<td>$1,200</td>
</tr>
<tr>
<td>Miscellaneous expenses/fees</td>
<td>$2,237</td>
</tr>
<tr>
<td>Room and board (on-campus)</td>
<td>$11,234</td>
</tr>
<tr>
<td>Room and board (off-campus)</td>
<td>$9,558</td>
</tr>
<tr>
<td>Transportation (on-campus)</td>
<td>$676</td>
</tr>
<tr>
<td>Transportation (off-campus)</td>
<td>$2,760</td>
</tr>
<tr>
<td><strong>Annual Total (on-campus)</strong></td>
<td>$23,430</td>
</tr>
<tr>
<td><strong>Annual Total (off-campus)</strong></td>
<td>$23,838</td>
</tr>
</tbody>
</table>
Exceptional students deserve exceptional faculty.

UTSA recruits highly sought-after faculty who are nationally and internationally recognized in their fields.

Through teaching, research and community outreach, UTSA faculty members play a major role in ensuring that excellence, discovery and innovation thrive at UTSA. Diverse scholars and researchers cultivate a challenging and research-intensive environment for students in the classroom and in laboratories.

UTSA currently employs 1,264 faculty members. Ninety-nine percent of tenured and tenure-track faculty members have doctorates or terminal degrees. UTSA has 77 endowed faculty positions; about 23 percent are funded at $1 million or more.

Since fall 2015, 113 new tenured and tenure-track faculty have joined UTSA. The new professors hail from universities such as Rice, Harvard, Purdue, Yale, Cornell, Rutgers, Columbia, University of Chicago, Berkeley and Johns Hopkins University and countries such as Egypt, Spain, Italy and Australia.

In 2015, Rena Bizios, a UTSA professor and a pioneer in biomedical engineering, became the first faculty member to be elected to the National Academy of Medicine. The same year, UTSA joined the National Academy of Inventors. David Akopian is UTSA’s latest inductee to the National Academy of Inventors (2016). He joins Taylor Eighmy (2013) and C. Mauli Agrawal (2015).

UTSA is expanding its world-class faculty with the addition of more exceptional researchers. The university is recruiting scholars in areas aligned to San Antonio’s economic strengths, including advanced materials, open cloud computing, cybersecurity, big data, biomedicine, sustainable communities, and social and educational transformation. This past year, UTSA hired six senior and junior faculty members in cybersecurity and five in brain health. This coming year, UTSA is recruiting 10 faculty positions to foster collaborative research, education and outreach and to create interdisciplinary areas of knowledge that will advance the fields of analytics and data sciences.
UTSA research transforms the way we live, work and understand the world.

This research is an integral part of UTSA’s vision, which includes reaching a research performance at the Carnegie R1 Research Intensive Institution level and meeting the eligibility criteria to access the National Research University Fund (NRUF). UTSA’s research enterprise is fueled by strong partnerships with educational institutions, industry, government and the military in San Antonio, nationwide and internationally.

UTSA researchers specialize primarily in health, cybersecurity, energy, nano to macro materials, smart cities and sustainable communities, and human and social development. Some conduct fundamental research to unlock mysteries that advance the understanding of their fields of expertise. Others strive to innovate, developing products with the potential to improve society.

UTSA has recently received substantial federal grants in many fields including cybersecurity, brain health, neuroscience, infectious diseases, curriculum redesign and student success. That funding helped establish the CREST Center for Security and Privacy Enhanced Cloud Computing (C-SPECC) and a new research center dedicated to autism analysis, assessment and treatment, among other programs.

Undergraduate and graduate students enjoy a thriving research culture at UTSA, working alongside faculty members who are highly regarded in their fields. As early as their freshman year, UTSA students are involved in a broad spectrum of research activities, whether it’s developing new approaches for stem cell therapy, creating bone scaffolds, examining the nuances of music theory or patenting new technologies.

To facilitate commercialization, the university has developed a strong entrepreneurial network to take UTSA inventions to market. This network, cultivated by the Office of Commercialization and Innovation, enables industrial research partnerships, intellectual property management, proof-of-concept development, new venture incubation, entrepreneurial training, and policies and procedures that accelerate the ease of transition of intellectual property from the university to industry.

During fiscal year 2016-2017, UTSA’s total research and development expenditures reached $68.1 million, the highest in the university’s history and an increase of 20 percent over the previous year.

### Research Centers and Institutes

- Autism Research Center
- Bank of America Child and Adolescent Policy Research Institute
- Center for Advanced Manufacturing and Lean Systems
- Center for Archaeological Research
- Center for Community Based and Applied Health Research
- Center for Cultural Sustainability
- Center for Infrastructure Assurance and Security
- Center for Innovative Drug Discovery
- Center for the Inquiry of Transformative Literacies
- Center for Research and Policy in Education
- Center for Research and Training in the Sciences
- Center for Simulation, Visualization and Real Time Prediction
- Center for Urban and Regional Planning Research
- Center for Water Research
- Institute for Cyber Security
- Institute for Demographic and Socioeconomic Research
- Institute for Health Disparities Research
- Open Cloud Institute
- San Antonio Cellular Therapeutics Institute
- South Texas Center for Emerging Infectious Diseases
- Texas Sustainable Energy Research Institute
- The Cyber Center for Security and Analytics
- UTSA Neurosciences Institute
- Water Institute of Texas

### Areas of Research Excellence

- Advanced Materials and Manufacturing
- Cloud, Cybersecurity, Computing, Analytics and Data Sciences
- Integrated Biomedicine: Neuroscience/Brain Health, Regenerative and Molecular Medicine, and Infectious Diseases
- Social and Educational Policy and Innovation
- Sustainable Communities and Critical Infrastructure

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![Research Expenditures Chart](chart.png)

* Externally sponsored project expenditures
Points of Pride

» In 2016, the UTSA division of Community Services engaged and provided services to 816,000 people in south-central Texas and contributed more than $12 million in student volunteer economic impact.

» The Institute for Economic Development serves 35,000 businesses annually by offering business consulting, training, applied-economics research and policy advocacy services. In 2017, the institute helped create 7,350 jobs through 626 start-ups and 474 scale-ups. It also helped generate $459 million of new financing and $1.34 billion of increased sales. The institute leads the Small Business Network of the Americas, on behalf of the U.S. State Department, and has helped launch 279 small business development centers in 22 countries. In 2016 alone, these centers supported 65,000 entrepreneurial projects across Latin America and the Caribbean.

» In 2017, the Institute for P-20 Initiatives secured $8 million in renewal funding for its TRiO programs, engaged more than 8,900 students and parents through its outreach programs and served more than 1,200 students across 25 local school districts through the Texas Prefreshman Engineering Program.

» In 2017, the Office of Extended Education offered more than 200 continuing and professional development courses to 1,800 participants.

» With support from The Andrew W. Mellon Foundation, the Mexico Center has awarded 24 fellowships to mentor undergraduate students from underrepresented backgrounds into graduate programs in the humanities.

» Since 2006, the Bank of America Child and Adolescent Policy Research Institute has funded 72 research internships and scholarships to support students in cross-disciplinary research.

» The UTSA Center for Civic Engagement supported 70 service-learning courses in FY 2016-2017, resulting in more than 15,000 hours of learning by more than 5,430 students.

» The Institute of Texan Cultures is one of the top providers of culturally diverse programming in Texas, serving more than 120,000 students, educators, citizens and tourists annually. Last year, the institute facilitated teacher professional development workshops for more than 800 educators.
Now and Forever, I am a Roadrunner.

UTSA Alumni Association

Over UTSA’s 48-year history, its alumni have made their mark domestically and internationally. Whether becoming small business owners, Fortune 500 executives or enriching their local communities through the arts or public service, UTSA alumni are making an impact on the world.

The Alumni Association connects Roadrunners to their alma mater through signature events, volunteering opportunities and networking events. With 119,000 alumni, UTSA’s footprint grows every year.

119,000
Alumni

$150,000
Awarded Yearly in Scholarships

Signature Events

Diploma Dash
Golf Scramble
Alumni Gala

Chapters/Clubs

Washington, D.C.
Dallas-Fort Worth
Houston
Rio Grande Valley
Austin
Giving to UTSA

Gifts are instrumental to UTSA’s continued advancement. Donors play an active role in building the university’s reputation; giving is a factor in many university ranking programs.

But donor support does something far more important. People who financially support UTSA give students opportunities to achieve their educational goals and become the leaders communities need for the future. Gifts help attract and retain world-class faculty. Donations to university research programs are allowing faculty members to solve some of society’s greatest challenges, from thwarting cyber hackers to finding new treatments for diseases, such as cancer and Alzheimer’s. And gifts to UTSA help field competitive athletic teams, preserve Texas history and enrich the culture of the region.

Donors are having an amazing impact at UTSA. Gifts can be made to almost any area at UTSA and are tax-deductible, as allowed by law. To learn more about giving to UTSA, visit giving.utsa.edu.

Giving by the Numbers

UNIVERSITY ENDOWMENT AS OF 8-31-17:

$152,554,547  
Total Value

77  
Endowed Faculty Positions

374  
Other Endowments, including Endowed Scholarships

FISCAL YEAR 2017 FUNDRAISING RESULTS:

$21.8M  
Total Raised

12,342  
Donors

18,599  
Gifts

6.5%  
Record high alumni giving participation