The Graduate School at UTSA supports the success of each student we serve to meet their academic, professional and personal goals.

UTSA offers over 90 doctoral, master’s and graduate certificate programs across seven academic colleges: Architecture, Business, Education and Human Development, Engineering, Liberal and Fine Arts, Public Policy, and Sciences. UTSA enrolls over 4,500 graduate students who enjoy small classes and personalized attention from nationally- and internationally-recognized faculty.

Gain the knowledge and the skills you need to achieve your academic and professional goals. Your degree will set you on the path toward exciting possibilities, such as career advancement and leadership development. Our graduates find employment and career advancement opportunities across private, public, government, and educational industries. Faculty members as well as our Career Services Office help graduate students find advanced positions in business, industry and nonprofits. To accommodate students who are already employed full time, UTSA offers many of our graduate courses in the evening.

We invite you to speak with a UTSA representative to find out more about our graduate degree offerings by calling, emailing, dropping by, or chatting with us online. For more information, visit graduateschool.utsa.edu.

DIVERSITY

As a Hispanic-Serving Institution that encourages diversity in our students, faculty and staff, we are dedicated to providing access to educational excellence for all—regardless of personal background. We serve a student body made up of more than 40 percent under-represented ethnic groups. As we strive toward Tier One status, our students and faculty focus on a wide variety of research interests, including energy, environment, health, human and social development, security, and sustainability. Our complementary goals are to offer these diverse opportunities in research discovery while supporting the academic success of every student who enters our graduate programs.
AT A GLANCE

DEGREE PROGRAMS

Master’s Programs

BUSINESS

M.B.A. • Business Administration: General or Concentration in:
Business Economics
Business of Health
Entrepreneurship
Finance
Information Assurance
Information Systems
Management of Technology
Marketing Management
Project Management
Real Estate Finance
Tourism Destination Development
Dual Degree Program in M.B.A. and M.P.H.
M.B.A. and M.P.H. (Master’s of Public Health) programs in conjunction with UT School of Public Health
International Business
Executive M.B.A.
M.A. • Accountancy
M.S. • Applied Statistics
Construction Science and Management
Finance
General or Concentration in Real Estate Finance
Information Technology
General or Concentration in Information Assurance
M.S. MOT • Management of Technology
Concentration: Leading Technological Change
Concentration: Technology Entrepreneurship

EDUCATION AND HUMAN DEVELOPMENT

M.A. • Bicultural-Bilingual Studies
Concentration: Bicultural-Bilingual Education
Concentration: Bicultural Studies
Counseling*
Concentration: School Counseling
Concentration: Community Counseling
Education
Concentration: Curriculum and Instruction
Concentration: Early Childhood and Elementary Education
Concentration: Instructional Technology
Concentration: Literacy Education
Concentration: Special Education
School Psychology*
Concentration: Teaching English as a Second Language
M.Ed. • Educational Leadership
Concentration: K-12 Administration
Concentration: Higher Education Administration
M.S. • Health and Kinesiology

ARCHITECTURE

M.Arch. • Architecture* Professional Degree
M.S. • Architecture* Research Degree
Urban and Regional Planning*
Interdisciplinary Program with College of Public Policy

ENGINEERING

M.S. • Advanced Manufacturing and Enterprise Engineering
Advanced Materials Engineering
Biomedical Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Mechanical Engineering
M.C.E. • Civil Engineering

LIBERAL AND FINE ARTS

M.A. • Anthropology
M.F.A. • Art
M.S. • Art History
M.M. • Music
M.S. • Communication
M.S. • English
M.S. • History
M.S. • Philosophy
M.S. • Political Science
M.S. • Spanish

PUBLIC POLICY

M.S. • Justice Policy*
M.P.A. • Public Administration*
M.S.W. • Social Work*

SCIENCES

M.S. • Applied/Industrial Mathematics
Biology
Biotechnology
Chemistry
Computer Science
Concentration: Computer and Information Security
Concentration: Software Engineering
Environmental Science
Geology
Mathematics
Mathematics Education
Physics

Doctoral Programs

Anthropology
Applied Demography*
Applied Statistics
Biology/Cell and Molecular Biology
Biology/Neurobiology
Biomedical Engineering
Business Administration
Concentration: Accounting
Concentration: Finance
Concentration: Information Technology
Concentration: Marketing
Concentration: Organization and Management Studies
Chemistry
Computer Science
Counselor Education and Supervision*
Culture, Literacy and Language
Educational Leadership
Electrical Engineering
English
Environmental Science and Engineering
Interdisciplinary Teaching and Learning
Mechanical Engineering
Physics
Psychology
Translational Science

Graduate Certificates

Applied Behavioral Analysis*
Bilingual Reading Specialist
Business of Health
Creative Writing
Digital Learning Design
Geographic Information Science
Higher Education and Administration
Historic Preservation*
Keyboard Pedagogy
Keyboard Performance
Nonprofit Administration and Leadership*
Real Estate Finance and Development
Rhetoric and Composition
Security Studies
Spanish Translation Studies
Teaching English as a Second Language
Technology Entrepreneurship and Management
Urban and Regional Planning*
Voice Pedagogy

* Programs held at Downtown Campus
The College of Architecture offers five graduate programs, all of which take advantage of the college’s downtown location. The city of San Antonio, composed of several historical layers dating back to the early 17th century, is an ideal laboratory for the study of architecture and urbanism.

**DEGREE OFFERINGS**

- **M.Arch.**
  - Architecture
    - Professional Degree

- **M.S.**
  - Architecture
    - Research Degree
  - Urban and Regional Planning
    - Interdisciplinary Program with College of Public Policy

**GRADUATE CERTIFICATES**

- Historic Preservation
- Urban and Regional Planning

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**MEET CLARE**

Clare Cloudt, who earned a master’s in architecture, used simulation programs at the Texas Sustainable Energy Research Institute to find cost-effective and energy-efficient upgrades for new designs and existing buildings. She became a more conscientious designer, helping real people save energy and money, and she credits San Antonio as a city actively leading environmental policy.
High-quality instruction that educates students in leading technologies and sophisticated research capabilities is the hallmark of the College of Business. The college’s graduate portfolio expands upon the traditional business foundations and challenges students to develop competencies in the areas of leadership, ethics, critical thinking, and quantitative analysis. The program is nationally ranked and accredited by AACSB International. Award-winning faculty offer classes during the evening to accommodate working professionals. The College of Business is preparing leaders for the new world of business.

MEET

DR. HALLAM

In combination with the Center for Innovation and Technology Entrepreneurship, graduate students can pursue degree programs related to management of technology, and a certificate in Technology Entrepreneurship and Management (which is open to all colleges). Dr. Hallam, the Jacobson Distinguished Professor in Innovation and Entrepreneurship, leads a strong research focus on technology management and entrepreneurship with opportunities for highly capable graduates interested in thesis topics and publishable research.

CORY HALLAM
Faculty
Entrepreneurship and Technology Management

DEGREE OFFERINGS

M.B.A.

Business Administration
- Business Economics
- Business of Health
- Entrepreneurship
- Finance
- Information Assurance
- Information Systems
- Management of Technology
- Management Science
- Marketing Management
- Project Management
- Real Estate Finance
- Tourism Destination Development

Dual Degree with Master’s of Public Health
In conjunction with UT School of Public Health

International Business
Executive M.B.A.

MACY

Accountancy

M.A.

Economics

M.S.

Applied Statistics
Construction Science and Management
Finance
- Real Estate Finance
Information Technology
- Information Assurance

M.S.MOT

Management of Technology
- Leading Technological Change
- Technology Entrepreneurship

DOCTORAL PROGRAMS

Applied Statistics
Business Administration
- Accounting
- Finance
- Information Technology
- Marketing
- Organization and Management Studies

GRADUATE CERTIFICATES

Business of Health
Real Estate Finance and Development
Technology Entrepreneurship and Management
The College of Education and Human Development prepares professionals for leadership positions in educational and human development organizations serving diverse populations. Faculty members engage in a broad range of research programs and provide extensive contributions to the community and the university. The college encompasses five academic departments and offers personalized support for students. A vast array of field-based activities are available for both traditional and non-traditional graduate students.

Degree Offerings

M.A.
- Bicultural-Bilingual Studies
  - Bicultural-Bilingual Education
  - Bicultural Studies
- Teaching English as a Second Language
- Counseling
  - School Counseling
  - Community Counseling
- Education
  - Curriculum and Instruction
  - Early Childhood and Elementary Education
  - Instructional Technology
  - Literacy Education
  - Special Education
- School Psychology

M.Ed.
- Educational Leadership
  - K-12 Administration
  - Community College and 4-year Institution Administration

M.S.
- Health and Kinesiology

Doctoral Programs
- Counselor Education and Supervision
- Culture, Literacy and Language
- Educational Leadership
- Interdisciplinary Learning and Teaching

Graduate Certificates
- Applied Behavioral Analysis
- Bilingual Reading Specialist
- Digital Learning Design
- Higher Education Administration
- Teaching English as a Second Language
MEET
JUSTIN

Justin Garcia, who’s pursuing a Ph.D. in biomedical engineering, came to UTSA because the joint program between the university and the UT Health Science Center at San Antonio allows him to work with both research faculty and physicians. Through his collaborative research, he hopes to discover new medical factors that may affect diseases such as diabetes and atherosclerosis.

JUSTIN GARCIA
Ph.D. Candidate
Biomedical Engineering

High-tech classrooms, state-of-the-art laboratories and computing networks, and the most sophisticated technology create an information-intensive environment at the College of Engineering. Our graduate degree programs offer opportunities for advanced study and research designed to prepare students for leadership roles with industry, government, educational institutions, and research organizations. San Antonio is home to several major engineering corporations such as Valero, Pape-Dawson, SAIC, and Toyota’s Texas-based manufacturing plant. We offer career guidance and professional development for our graduate students.
A love of learning and passion for deeper understanding characterizes the graduate student in the College of Liberal and Fine Arts. The college offers a journey for the intellectually curious who seek to discover new knowledge by pursuing original research and creative activity in such fields as the arts, politics, ethics, literature, the humanities, history, psychology, sociology, and anthropology. Diverse faculty, themselves educated at prestigious universities, offer challenging programs with rising reputations in emerging areas of importance. Graduates prepare for a variety of rewarding advanced careers in a rapidly changing global environment.

DEGREE OFFERINGS

M.A.
Anthropology
Art History
Communication
English
History
Philosophy
Political Science
Spanish

M.F.A.
Art

M.M.
Music

M.S.
Psychology
Sociology

DOCTORAL PROGRAMS
Anthropology
English
Psychology

GRADUATE CERTIFICATES
Creative Writing
Keyboard Pedagogy
Keyboard Performance
Rhetoric and Composition
Security Studies
Spanish Translation Studies
Voice Pedagogy

MEET DR. CANTÚ-SÁNCHEZ

Margaret E. Cantú-Sánchez, an alumna of the English doctoral program, studies Latina literature and the impact of the American education system on Latina identity and the connection to cultural community. She is thankful that her professors at UTSA encouraged her to pursue research that is close to her heart.

MARGARET E. CANTÚ-SÁNCHEZ
’12 Ph.D. English
Located at the Downtown Campus, the College of Public Policy is housed near many government, law enforcement, and nonprofit organizations. The college offers academic research and analysis opportunities that prepare graduates for leadership and professional practice in public policy fields. We also offer collaborative interdisciplinary partnerships that contribute to the public good in today’s diverse society.

MEET

STEVEN

As a volunteer for the American Red Cross, Steven Sano was there shortly after an EF5 tornado ripped apart Joplin, Mo. Because of his volunteer efforts, Sano has been able to bring back ideas and best practices to the San Antonio area, where he runs Merxcis, LLC, a consulting firm that assists with community and neighborhood planning and development. “Part of my obligation and responsibility is to share my experience to help make things better as a community,” Sano said.

STEVEN SAN

*11, M.P.A. Public Administration

DEGREE OFFERINGS

M.S.
Justice Policy

M.P.A.
Public Administration

M.S.W.
Social Work

DOCTORAL PROGRAMS

Applied Demography

GRADUATE CERTIFICATES

Nonprofit Administration and Leadership
Unparalleled opportunities in the College of Sciences allow you to perform cutting-edge research alongside world-class faculty who prepare you to become a scientific leader. The college houses a second-generation aberration-corrected electron microscope, the first of its kind nationwide. It allows researchers to view images at the atomic level, aiding research in all areas. The college has also secured the first revenue-producing license with Merck, in collaboration with the UT Health Science Center at San Antonio, to produce a vaccine against Chlamydia trachomatis.

**DEGREE OFFERINGS**

**M.S.**
- Applied/Industrial Mathematics
- Biology
- Biotechnology
- Chemistry
- Computer Science
  - Computer and Information Security
  - Software Engineering
- Environmental Science
- Geology
- Mathematics
- Mathematics Education
- Physics

**DOCTORAL PROGRAMS**
- Cellular and Molecular Biology
- Neurobiology
- Chemistry
- Computer Science
- Physics

**GRADUATE CERTIFICATES**
- Geographic Information Science

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**MEET DR. FRANTZ**

Professors such as Doug Frantz, who is working to grow new heart muscle cells and turn cancerous cells benign, represent the world-class faculty at UTSA. Graduate students have the invaluable opportunity to gain hands-on experience in the lab, where Frantz and his assistants are developing drug-like molecules that target stem cells to treat cardiovascular disease and cancer.

**DOUG FRANTZ**
- Faculty
- Chemistry
**PATH TO TIER ONE**

“As an institution of access and excellence, UTSA embraces multicultural traditions and serves as a center for intellectual and creative resources as well as a catalyst for socioeconomic development and the commercialization of intellectual property—for Texas, the nation, and the world.”

—UTSA mission statement

As part of UTSA’s pursuit of Tier One status, we’re focused on producing more graduates from graduate-level programs than any other university in South Texas. Established in 1969, UTSA’s Main Campus has grown each year with new state-of-the-art facilities such as the Biosciences, Technology and Engineering Building and the Applied Engineering and Technology Building, which houses the nation’s first university bookless library.

UTSA is involved in research initiatives across the globe, and exchanges information with scholars worldwide. This high-profile research is conducted in the areas of energy and environment; health, human and social development; security; and sustainability. Our professors continue to direct cutting-edge research to establish UTSA as one of the top institutions in Texas. Graduate students have the opportunity to participate and advance these initiatives by working with faculty in labs and in our 22 research centers and institutes.

**A TOP-TIER GRADUATE SCHOOL**

The Graduate School supports education in innovative ways. We partner with academic colleges and departments to develop excellent new programs and to support the academic preparation and experiences for our graduate population.

UTSA is accredited by the Commission of the Southern Association of Colleges and Schools to award bachelor’s, master’s, and doctoral degrees. Many of our programs are also accredited by professional organizations within the discipline. The Graduate School services include:

**FUNDING SUPPORT**
The Graduate School offers workshops and services to assist future and current graduate students with financial information. This includes ensuring information is distributed regarding scholarships, fellowships, and assistantships.

**MENTORING**
The Graduate School offers mentoring experiences for current graduate students, such as our thesis and dissertation and career preparation workshops and services.

**STUDENT SUCCESS SERVICES**
The Graduate School offers professional development and academic support workshops and services.

**COMMUNITY BUILDING**
The Graduate School partners with our Graduate Student Association, Academic Colleges, and Student Affairs offices to provide the graduate population with the most up-to-date information for the successful completion of their degree.
DISCOVERY AND RESEARCH

Students who come to UTSA will be mentored by nationally and internationally recognized faculty who will provide opportunities for cutting-edge research.

Recently, UTSA opened the Applied Engineering and Technology Building, designed to support world-class research and teaching in science and engineering. The $82.5 million building includes 148,127 square feet of classroom and lab space. Research grants awarded by federal agencies, such as the National Science Foundation, the U.S. Department of Defense, and the National Institutes of Health, will help to fund student education through competitive scholarships, fellowships, teaching, and research assistantships.

CENTERS AND INSTITUTES
UTSA supports a variety of research institutes and centers, including the Bank of America Child and Adolescent Policy Research Institute, and the Center for Advanced Manufacturing and Lean Systems, which provide many research opportunities for students. As part of UTSA’s reach toward Tier One, one of our goals is to continue increasing research expenditures to be competitive with other top-tier research universities.

RESEARCH EXPENDITURES
Research and sponsored program expenditures in fiscal year 2011 totaled $79,468,188, representing a 13 percent increase from the previous year. Research expenditures were $56,033,860, and nonresearch expenditures were $22,634,258. In five years, research expenditures have increased 65 percent.

Students have access to several research centers and institutes including:

ARCHITECTURE
The Center for Cultural Sustainability used an infrared camera to detect moisture in the walls of the Alamo. Locating concentrations of water within the walls informs conservation efforts to address deterioration and delamination of the limestone and plaster finish.
• Center for Cultural Sustainability
• Center for Urban and Regional Planning Research

BUSINESS
UTSA opened the New Venture Incubator, stepping up its effort to develop and commercialize the intellectual property of UTSA faculty and students.
• Center for Education and Research in Information and Infrastructure Security
• Center for Innovation and Technology Entrepreneurship

EDUCATION AND HUMAN DEVELOPMENT
The College of Education and Human Development, which is the leading provider of educators in the San Antonio area, secured $13 million from the U.S. Agency for International Development to provide 5 million books to 1,000 elementary schools in Malawi, Africa.
• Center for Research and Policy in Education

ENGINEERING
The Texas Sustainable Energy Research Institute, housed in the College of Engineering, helps position San Antonio as a leader in renewable energy. The institute hires graduate assistants to aid in their numerous projects involving carbon emissions and inventories, energy, water, air, and transportation studies.
• Center for Advanced Manufacturing and Lean Systems
• Center for Excellence in Engineering Education
• Interactive Technology Experience Center
• Texas Sustainable Energy Research Institute
• Water Institute of Texas

LIBERAL AND FINE ARTS
The College of Liberal and Fine Arts, which has the highest enrollment at UTSA, ranks second in the UT System for external research funding in arts, humanities and social sciences.
• Bank of America Child and Adolescent Policy Research Institute
• Center for Archaeological Research

PUBLIC POLICY
As part of the college’s efforts to support the neighboring community, the Department of Social Work created the B Heard Music Café, where students recruited professional musicians to donate their time to perform alongside musicians from a local homeless transitional facility. The students also obtained instruments for the participants.
• Institute for Demographic and Socioeconomic Research

SCIENTIFIC TRILOGY
UTSA has been selected to receive a four-year, $1.25 million grant from the National Science Foundation Federal Cyber Service: Scholarship for Service program to support undergraduate, master’s, and doctoral students committed to pursuing careers in computer and information security.
• Center for Infrastructure Assurance and Security
• Center for Innovation and Drug Discovery
• Center for Research and Training in the Sciences
• Center for Water Research
• Institute for Cyber Security
• San Antonio Institute of Cellular and Molecular Primatology
• South Texas Center for Emerging Infectious Diseases

INTERDISCIPLINARY CENTERS AND INSTITUTES
• Center for Simulation, Visualization, and Real Time Prediction
• Institute for Health Disparities Research
• UTSA Neurosciences Institute
GRADUATE SCHOOL  
ADMISSIONS  
graduateschool.utsa.edu  210-458-4331  

REQUIREMENTS  

• Bachelor’s degree from a regionally accredited institution  
• GPA of 3.0 (on 4.0 scale) in last 60 hours of undergraduate work and in all previous graduate work  
  Please check with your department of interest as this may vary by program  
• 18 hours in proposed area of study  
  Please check with your department of interest as this may vary by program  
• Additional requirements as specified by individual degree programs (i.e. GRE, GMAT)  

Please visit graduateschool.utsa.edu/future-students for a full listing of requirements for each program.  

TUITION AND FEES  
Tuition and fee estimates and rates can be found at graduateschool.utsa.edu.  

APPLICATION FEES  
$30  UTSA Graduates and UTSA Degree Candidates  
$45  Non-UTSA Graduates  
$80  International Applicants  

DEADLINES  
Application deadlines can be found at graduateschool.utsa.edu.  

FUNDING  
The Graduate School realizes the importance of financial aid as part of your decision-making process on selecting and completing a graduate degree. For more information, visit graduateschool.utsa.edu/funding.  

Funding opportunities include:  
• University grants (fill out the Free Application for Federal Student Aid for the upcoming academic year)  
• Fellowships, scholarships, and grants  
• Teaching, research, and graduate assistantships  

WHERE TO APPLY  
Apply at graduateschool.utsa.edu. Please send official transcripts to the address below. For more information, call 210-458-4331.  

Attn: Graduate Admissions  
The Graduate School  
The University of Texas at San Antonio  
One UTSA Circle,  
San Antonio, TX 78249-0603  

TESTING RESOURCES  
Graduate Record Examination (GRE)  
• UTSA Institutional Code is 6919  
• For computer based test: 800-GRE-CALL  
• For other information: 609-771-7670  
• For information: gre.org  

Graduate Management Admission Test (GMAT)  
• UTSA Institutional Code is 6919  
• For information: mba.com  

UTSA’s Office of Extended Education  
UTSA offers GRE and GMAT study courses at a discounted price on both Main and Downtown campuses. For more information, visit utsa.edu/ee or call 210-458-2411.
STUDENT SUCCESS

ACADEMIC ENRICHMENT
The Graduate School partners with UTSA faculty, staff, and students each semester to provide the opportunity to take learning beyond the classroom. Special events and workshops focus on a variety of academic, research, skill-building, and professional development topics, providing information that will enhance the academic experience. Events are free to students and their guests. Most workshops are also offered online. Other services available include:

• Orientation
• Seminars and Events
• Thesis and Dissertation Formatting Services
• Web-Based Resources
• Graduate Student Appreciation Week
• Funding Opportunities
• International Graduate Student Orientation

THE JOHN PEACE LIBRARY
The UTSA Libraries include the John Peace Library on the Main Campus, the Downtown Campus Library, and the Applied Engineering and Technology Library, which has been recognized by the New York Times and USA Today as the nation’s first bookless library on a university campus.

The John Peace Library recently received a major renovation, a project informed by fresh thinking on collection management and student intellectual engagement. The libraries are integrated into the intellectual life of campus through active partnerships with the Writing Center, the Teaching and Learning Center, and the Tomás Rivera Center for Student Success.

Currently the libraries offer an array of services for graduate students including three graduate student-only study rooms (two on Main Campus and one at the Downtown Campus), a series of workshops, one-on-one assigned research assistance for discipline-specific topics, extended weekend and evening hours, and myriad online journals and services for graduate students.

STUDENT LIVING

DINING ON CAMPUS
Dining options are within walking distance at our Main and Downtown campuses. On-campus dining includes:

• Starbucks
• Chick-fil-A
• Chilli’s Too
• Panda Express
• Subway
• Smoothie King
• Burger King
• Einstein Bros. Bagels
• Taco Cabana

HOUSING OPTIONS
Students have several on-campus housing options. The newest on-campus residences are Laurel Village and Chaparral Village. These offer apartment-style living with either two or four private bedrooms, a living room and a kitchenette, which includes a microwave, sink, and full-size refrigerator. These complexes are owned and managed by UTSA, and residents are required to purchase meal plans.

Campus Living Villages (CLV), a privately-owned company, owns and operates both Chisholm Hall and University Oaks. A student choosing one of these options will have a contract with Campus Living Villages, not the university. Students looking for housing near the Downtown Campus can benefit from the Tobin Lofts, which will be available starting in fall 2013.

Graduate students can also choose from a variety of housing options near Downtown or Main campus. The Graduate Recruiting staff can provide more information on where to live in San Antonio.
The UTSA Bookstores offer a full line of new and used textbooks, reference books, school and office supplies, and software for students and staff.

CAMPUS RECREATION
UTSA.EDU/RECREATION
The Campus Recreation center enhances a student’s educational experience by providing opportunities for recreational activities.

CAREER CENTER
UTSA.EDU/CAREERCENTER
Career Services is here to assist students and alumni in identifying and developing the skills necessary to pursue lifelong career goals.

CHILD DEVELOPMENT CENTER
UTSA.EDU/CDC
The UTSA Child Development Center provides child care services for UTSA students, staff and faculty.

DISABILITY SERVICES
UTSA.EDU/DISABILITY
Disability Services at UTSA promotes equal access to all university programs and activities for students with disabilities.

FINANCIAL AID
UTSA.EDU/FINAID
Student Financial Aid and Enrollment Services works to serve students by providing a wide range of funding opportunities for graduate students.

COUNSELING SERVICES
UTSA.EDU/COUNSEL
Counseling Services provides a confidential atmosphere where students may discuss concerns that are important in their lives.

HEALTH SERVICES
UTSA.EDU/HEALTH
Student Health Services provides the most up-to-date medical care to students.

OFFICE OF INTERNATIONAL PROGRAMS
INTERNATIONAL.UTSA.EDU
The Office of International Programs provides information on immigration, financial resources, and health insurance for international students.

OFFICE OF SPONSORED PROJECT ADMINISTRATION
VPR.UTSA.EDU/OSP
The Office of Sponsored Programs supports and advises the entire academic community in securing external support for sponsored programs and collaborations.
UTSA has three campuses in San Antonio, the country’s seventh largest city. Although big, the city retains its small-town flavor with distinctive neighborhoods, an active downtown area, and affordable living options. San Antonio, with a population of 1.3 million, has straddled a cultural, historical, and geographical crossroad for over 300 years. The result is a southwestern city that derives its vitality from natural resources, international business, and visitors worldwide. San Antonio’s natural beauty, dozens of festivals, and cultural opportunities make it the state’s top tourist and convention site, drawing 7 million visitors a year. San Antonio has deep Latino roots and a fusion of other cultures, expressed through art, music, and more in and around our campuses.

**MAIN CAMPUS**
Main Campus is located on the northwest side of San Antonio, conveniently by La Cantera and The Rim outdoor shopping centers, and Six Flags Fiesta Texas. Graduate students can take advantage of nearby apartment living with shuttle service to campus. The Main Campus houses several new buildings, including technologically advanced classrooms and labs for research. The John Peace Library was recently renovated and includes a new computer lab, three graduate study rooms, full online services, and an extended array of workshops and personalized services for graduate students.

**DOWNTOWN CAMPUS**
Downtown Campus is located in the heart of San Antonio, within walking distance of the River Walk, El Mercado and other downtown sights. Graduate programs that serve the San Antonio community are often held at this campus. Programs include public policy, counseling, school psychology, and architecture. Students who study at the Downtown Campus enjoy the same services and programs offered at Main Campus.

**HEMISFAIR PARK CAMPUS**
HemisFair Park is also located downtown and is home to the Institute of Texan Cultures, which through research, collections, exhibits, and programs, serves as the forum for the understanding and appreciation of Texas and Texans alike.
SAN ANTONIO ATTRACTIONS

BICYCLE DOWNTOWN
Enjoy the city’s natural beauty and historic attractions with B-cycle, Texas’ first bike-share program, with 14 convenient downtown stations.

BRACKENRIDGE PARK
Located along the San Antonio River, Brackenridge houses the San Antonio Zoo and the Japanese Tea Garden.

EL MERCADO
This location, also known as Market Square, is a plaza with family-owned cafes, working artists, and the largest Mexican market north of the Rio Grande.

MISSION TRAILS
The Mission Trail links our missions, including the Alamo, with the nearby aqueduct, an engineering marvel.

NATURAL BRIDGE CAVERNS
North of the city is a vast limestone cavern carved by underground water.

PEARL BREWERY COMPLEX
The Pearl Brewery features the Culinary Institute of America, restaurants, shops, a farmers market and live entertainment at a riverside amphitheatre.

RIVER WALK
San Antonio’s one-of-a-kind River Walk is the lifeline of the city, anchoring a vibrant downtown.

SAN ANTONIO MUSEUM OF ART
The museum lives in a converted 19th century brewery that showcases Latin American, Asian, Greek, Roman, and American collections.

SEAWORLD SAN ANTONIO
One of the nation’s SeaWorld attractions resides in San Antonio.

SIX FLAGS FIESTA TEXAS
This theme park features almost 50 rides, ranging from mild to wild on the excitement meter.

DOWNLOAD SAN ANTONIO VISITOR’S GUIDE
UTSA.EDU/VISITSANANTONIO
We invite you to come and visit our campus.

Weekly graduate-level tours are offered through the Graduate School. For more information, click on our Request Information button at graduateschool.utsa.edu.

Tours are also offered through UTSA’s Welcome Centers, located at both the Main Campus and the Downtown Campus. For more information, call 210-458-5142 or visit utsa.edu/welcome.

The Graduate School offers walk-in consultations, appointments, information sessions, online webinars, or instant chat throughout the year.

Visit graduateschool.utsa.edu or call 210-458-4331 to find out more. You can also discover UTSA by visiting us on our social media sites.

TELEPHONE
210-458-4331

EMAIL
graduateschool@utexas.edu

WEBSITE
graduateschool.utsa.edu

CAMPUS LOCATION
Main Campus
Plaza Norte Building (PNB) Suite 2.210
Formerly the North Paseo Building

ADDRESS
The Graduate School
The University of Texas at San Antonio
One UTSA Circle
San Antonio, Texas 78249

SOCIAL MEDIA