

Admission Requirements for GSBS Programs

Program	Degree Offered	Minimum Admission Prerequisites	Courses Required or Recommended	Entrance Exams & Transcripts Required**	Special Instructions/Comments	Application Deadline & Fees	To Apply Online
IMGP	PhD	Bachelor's or Master's degree	2 yrs Biol with labs for science majors; Organic & Inorganic chem with labs; Analytical and Physical Chem recommended; 1 yr Physics; 1 sem Calculus	GRE*, TOEFL for international students (minimum 560 paper test, 220 computer test, 68 internet test); official transcripts from all institutions attended	Students are admitted undifferentiated and begin track selection in the spring semester	Priority is Jan 15 th and final application deadline is April 15 th ; No application fee	http://apply.embark.com/grad/UTHSCSA
Molecular Medicine	PhD	Bachelor's or Master's degree; A minimum 3.0 GPA	2 yrs Biol with labs for sci majors; Organic & Inorganic Chem with labs; 1 yr Physics; 1 sem Calculus; Analytical and Physical Chem, Biochem & Mol Biol highly recommended	GRE (minimum of 1000), TOEFL for international students (minimum 560 paper test, 220 computer test 68 internet test); official transcripts from all institutions attended		Priority is Feb 1 st and final application deadline is April 15 th ; No application fee	http://apply.embark.com/grad/UTHSCSA
Radiological Sciences	PhD & MS	Bachelor's or Master's degree; A minimum 3.0 GPA	1 yr Biol with labs (2 yrs Biol for Radiation Biol track); 1 yr Chem with labs (through Biochem for Radiation Biol track); 2 yrs Physics (1 yr for Radiation Biol track); Facility with Algebra and familiarity with Real Mathematical Analysis, including Derivatives and Integrals; Intro Computer Science	GRE (minimum of 1000), TOEFL for international students (minimum 560 paper test, 220 computer test 68 internet test); official transcripts from all institutions attended	Additional prerequisites for Medical Physics: BA or BS in Physics, Engineering or other physical science; Facility with Calculus through Ordinary Differential Equations, Linear Algebra and Fourier Analysis; Course work in Modern Physics, Quantum Mechanics, Electricity & Magnetism, Thermodynamics and Solid State Physics.	Priority is March 1 st for Fall enrollment and October 1 st for Spring enrollment; No application fee to apply	http://apply.embark.com/grad/UTHSCSA
Biomedical Engineering	PhD & MS	Bachelor's or Master's degree with emphasis in Engineering, Physical or Biological Science; A minimum 3.0 GPA	Courses in Engineering, Biology, Chemistry &/or Physics with labs	GRE, TOEFL for international students (minimum 560 paper test, 220 computer test, 68 internet test); official transcripts from all institutions attended	Joint program between UTSA & UTHSCSA	Feb 1 st for Fall; Application fees are as follows: Domestic Students (UTSA Graduates only) – online: \$30; paper application: \$35; Domestic Students - online: \$45; paper application: \$50; International students – online: \$80; paper application: \$85; Apply through UTSA	http://www.utsa.edu/graduate/

Admission Requirements for GSBS Programs

Program	Degree Offered	Minimum Admission Prerequisites	Courses Required or Recommended	Entrance Exams & Transcripts Required**	Special Instructions/Comments	Application Deadline & Fees	To Apply Online
Nursing	PhD & MS	Associate, Bachelor's, or Master's in Nursing; A minimum 3.0 GPA	Statistics and Computer Skills	GRE (minimum of 1000 for PhD students only), or MAT (minimum of 50), TOEFL for international students (minimum 560 paper, 220 computer, 68 internet); official transcripts from all institutions attended	Current TX licensure as RN, CPR certification, ability to obtain liability insurance	Feb 1 st for Fall and Sept 1 st for Spring; Application fee is \$45	http://studentservices.uthscsa.edu/publications/nursing.html
Cellular & Structural Biology	MS	Bachelor's or Master's degree; A minimum 3.0 GPA	2 yrs Biol for sci majors with labs; Organic & Inorganic Chem with labs; 1 yr Physics; 1 sem Calculus; Analytical and Physical Chem with labs recommended	GRE (minimum 1000); official transcripts from all institutions attended	Anatomical or Biotechnology tracks (Orthodontics track for Dental Residents also available)	Priority is Feb 1st and final application deadline is April 15th; No application fee to apply	http://apply.embarc.com/grad/UTHSCSA
Physiology	MS	Bachelor's or Master's degree; A minimum 3.0 GPA	2 yrs Biol with labs for sci majors; Organic & Inorganic chem with labs; Analytical and Physical Chem with labs recommended; 1 yr Physics; 1 sem Calculus	GRE or MAT; official transcripts from all institutions attended	Must be a K-12 teacher	Priority is May 1 st for Fall enrollment; No application fee	http://apply.embarc.com/grad/UTHSCSA
Clinical Investigations	MS	MD, DDS, PhD, or MS or concurrent enrollment in GSBS	See admission prerequisites	Official entrance exams not required with advanced degree; proof of degree required	Hepatitis B Shots prior to registration	Priority is June 1 st for Fall enrollment and October 1 st for Spring enrollment; No application fee	http://apply.embarc.com/grad/UTHSCSA
Dental Sciences	MS	DDS, DMD	See admission prerequisites	If dental school graduates have not been accredited by Commission on Dental Accreditation, then GRE is required (minimum of 1000); acceptable academic records of DDS or DMD degree also required	Hepatitis B Shots prior to registration; essay not required as part of application	April 15 th for Summer enrollment; No application fee to apply	http://apply.embarc.com/grad/UTHSCSA

Admission Requirements for GSBS Programs

Program	Degree Offered	Minimum Admission Prerequisites	Courses Required or Recommended	Entrance Exams & Transcripts Required**	Special Instructions/Comments	Application Deadline & Fees	To Apply Online
Allied Health	MS	Graduation from an ADA/CODA-accredited dental hygiene program, current licensure as a Registered Dental Hygienist, successful completion of the Dental Hygiene National Board Examination, and bachelor's degree (MS in Dental Hygiene); Bachelor's degree in clinical laboratory sciences or related discipline, specified prerequisite courses (MS in Clinical Laboratory Sciences) <i>for more info... www.uthscsa.edu/sah/wc/</i>	Varies with program and track	GRE, TOEFL for international students (minimum 560 paper, 220 computer, 68 internet); official transcripts from all institutions attended	3 degree plans: Clinical Laboratory Sciences-Immunohematology Track, Clinical Laboratory Sciences-Forensic/Analytical Toxicology Track; Dental Hygiene	Varies with program and track; Application fee is \$45	https://www.applytexas.org
Non-Degree Students	none	Bachelor's or Master's degree; A minimum 3.0 GPA	2 yrs Biol for sci maj; Organic & Inorganic Chem; Analytical and Physical Chem recommended	GRE and letters of recommendation not required	Approval by Associate Dean and appropriate course directors required	July 1 st for Fall enrollment, Nov 1 st for Spring enrollment, and April 1 st for Summer enrollment; No application fee	http://apply.embarc.com/grad/UTHSCSA

* General GRE scores must be sent by Educational Testing Service. The combined GRE score for the incoming class of doctoral students for Fall 2008 was 1204.

**Foreign transcripts must be translated by an accredited credentialing company. Please see the following website:
<https://apply.embarc.com/grad/uthscsa/20/custom/popups/ForeignCredentialService.htm>

****For Biomedical Engineering Program, mail transcripts and scores to:**
 The University of Texas at San Antonio
 The Graduate School
 One UTSA Circle
 San Antonio, Texas 78249-0712
 USA

**** For all other programs, mail transcripts and scores to:**
 The University of Texas Health Science Center at San Antonio
 Registrar's Office-Graduate Admissions MSC 7702
 San Antonio, Texas 78229-3900
 USA