

TEXAS TECH UNIVERSITY



HEALTH SCIENCES CENTER

SCHOOL OF MEDICINE

MEDICAL STUDENTS CHOOSE TTUHSC

because graduates walk away with expert medical knowledge, a true understanding of quality patient-care and experience with innovative research. With an abundance of outstanding resources and access to some of Texas' top hospitals, there is no better place to start your career as a physician.

Because of individuals like you, we are impacting health care in West Texas, across the country and around the world.

**YOUR
FUTURE
BEGINS
HERE.**





TMDSAS APPLICATION TIMELINE

MAY 3

TMDSAS Application Opens

JUNE 17

Applications Begin to be Transmitted to Schools

AUGUST 1

Early Decisions Program Application Deadline

SEPTEMBER 15

Early Decision Program Document Deadline for Test Scores and all Supporting Documents

OCTOBER 1

Early Decision Program Results Announced

NOVEMBER 1

TMDSAS Application Deadline

** All sections of the application must be complete and the application must be submitted by 5:00 PM (CT)*

NOVEMBER 15

Deadline for Test Scores and all Supporting Documents

** Failure to submit documents by these dates may result in the disqualification of your application*

** TTUHSC School of Medicine will not extend interview invitations until all supporting documents have been received*

OCT 15 - DEC 31

TMDSAS Pre-Match Acceptance Period for Texas Residents Begins

FEBRUARY 18

TMDSAS Ranking of School Preference Due

MARCH 4

Match Results Announced & Rolling Admissions Period Begins

FOR OFFICIAL DEADLINES, PLEASE VISIT:
WWW.TMDSAS.COM/PLAN/REFERENCES/DEADLINES.HTML



PREREQUISITES

Traditionally, evidence of high intellectual ability and a strong record of academic achievement help determine a student's ability for success in medical school. In addition, successful candidates often have considerable involvement in health care related activities and other extracurricular activities.

The following qualities are deemed extremely important:

COMMUNICATION

COLLABORATION

COLLEGIALITY

RESILIENCE, PASSION
AND PERSEVERANCE

ETHICS AND PERSONAL
INTEGRITY

TTUHSC School of Medicine is interested in positively impacting the critical primary care and rural physician shortages in America. Applicants who share this goal are preferred.

CASPER REQUIREMENTS

The Casper test is an online situational judgment test designed to evaluate key personal and professional characteristics that TTUHSC School of Medicine feels is important for medical students and graduates.

A complete Casper test is required to maintain admission eligibility. Without a complete Casper test you may receive an interview invitation but will not be eligible for an offer of acceptance to TTUHSC School of Medicine.

LEARN MORE: WWW.TAKEALTUS.COM

COURSES

HOURS

General Biology or Zoology	6
Biology Labs	2
Upper Division Biology	6
General Chemistry	6
General Chemistry Labs	2
Organic Chemistry	6
Organic Chemistry Labs	2
Physics	6
Physics Labs	2
English	6
Statistics Offered By Math Department	3
TOTAL	47

**Biochemistry is required and may be used toward fulfilling the biological sciences or chemistry requirements.*

**Prerequisites listed are the minimum requirements.*

Additional coursework in these subjects is deemed more competitive.

All prerequisites must be taken at an accredited U.S. or Canadian institution.

A bachelor degree is required, although no preference is given to the major.

Applicants must take the Medical College Admissions Test (MCAT).

The applicant's best score from the last five years will be considered.



DOCTOR OF MEDICINE

Our curriculum is divided into three phases with Phase 1 focused on the acquisition of knowledge of the scientific bases of medicine allied to an introduction to clinical medicine. Phase 2 and 3 provided instruction and experiences in a variety of areas of clinical medicine. Students focus on individual areas of curriculum while exploring professional, ethical and clinical areas of medicine through Development of Clinical Skills (DOCS) and Patients, Physicians and Populations (P3) activities. Flexibility is built into the medical school curriculum and allows a custom clinical experience focusing on student interest. Learning occurs in classrooms, small group forums and community-based settings.

P3 Patients, Physicians and Populations
1 week each

Note: courses and available time can be taken in any order

JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN

PHASE 1
2021-2022



Note: Organ system module of 3-6 weeks ends with a week for remediation and/or P3 (clinical integration, communication, public health, interprofessional development)

PHASE 1
PHASE 2
2022-2023



*Note: Organ system module of 3-6 weeks ends with a week for remediation and/or P3 (clinical integration, communication, public health, interprofessional development)
Basic Medical Spanish must be completed before beginning Phase 2*

PHASE 2
PHASE 3
2023-2024



*Note: Clerkships can be taken in any order. Clerkships: Family Medicine, Internal Medicine, OB/GYN, Pediatrics, Psychiatry and Surgery
Rotations can begin 2 weeks after completion of clerkships. Rotations (Sub-Internship, Ambulatory, Critical Care and Electives) and available time can be taken in any order*

PHASE 3
2024-2025



*Note: Rotations (Sub-Internship, Ambulatory, Critical Care and Electives) and available time can be taken in any order
TRIAL = Transition to Residency: Individualized Asynchronous Learning*

FAMILY MEDICINE ACCELERATED TRACK

The Family Medicine Accelerated Track (FMAT) is an innovative 3-year accelerated medical school curriculum, pioneered at the TTUHSC School of Medicine and duplicated by other U.S. medical schools, that culminates into a M.D. degree and leads to a standard 3-year family medicine residency in Lubbock, Amarillo or the Permian Basin. Students applying to the TTUHSC School of Medicine may apply to the FMAT program by indicating their interest on the TMDAS application. Current students may also apply during the fall semester of their first year.

P3 Patients, Physicians and Populations
1 week each

JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN

PHASE 1 FMAT 2022-2023



Note: Organ system module of 3-6 weeks ends with a week for remediation and/or P3 (clinical integration, communication, public health, interprofessional development)
FMAT = Family Medicine Advanced Track

PHASE 1 PHASE 2 FMAT 2022-2023



Note: Organ system module of 3-6 weeks ends with a week for remediation and/or P3 (clinical integration, communication, public health, interprofessional development)
Basic Medical Spanish must be completed before beginning Phase 2.

PHASE 2 PHASE 3 2023-2024



Note: Clerkships can be taken in any order. Clerkships: Family Medicine, Internal Medicine, OB/GYN, Pediatrics, Psychiatry and Surgery
Rotations can begin 2 weeks after completion of clerkships. Rotations (Sub-Internship, Ambulatory, Critical Care and Electives) and available time can be taken in any order

DUAL DEGREE OPTIONS

TTUHSC School of Medicine offers six dual degree programs.

M.D./M.B.A.

A 42-hour, 4-year program focused on providing medical professionals with a strong business understanding of tomorrow's health care system.

M.D./PH.D.

A 7-year program in which students complete a Doctor of Philosophy (Ph.D.) program between the second and third years of medical school.

M.D./M.P.H.

A 45-hour, accredited, 4-year program that targets the following disciplines: Biostatistics, Environmental Health Sciences, Epidemiology, Health Policy Management and Social and Behavioral Sciences.

J.D./M.D.

A 6-year curriculum in which students complete a Doctor of Jurisprudence (J.D.) program in addition to their M.D. The coursework consists of 3 years of medical school, 2 years of the J.D. program, and then 1 final year of medical school.

M.D./M.S.

A 5-year program in which students complete a Master of Science (M.S.) in Biomedical Research between their second and third years of medical school.

M.D.&E.

A 4-year program focused on training physicians who are capable of blending medical knowledge and engineering principles. Students complete a Master of Science (M.S.) in Bioengineering while in medical school.

TEACHING THE MEDICINE OF TOMORROW.



MULTI-CAMPUS SYSTEM

TTUHSC multiple campuses provide ample opportunity for learning under some of the best physicians in Texas. All medical students spend 20 months in Lubbock; subsequently students receive clinical training in Lubbock, Amarillo or the Permian Basin (Midland/Odessa).



TTUHSC School of Medicine has more dual degree programs on the same campus than any other medical school in Texas.

LUBBOCK

Students who remain in Lubbock may be assigned to one of the two locations below.

UNIVERSITY MEDICAL CENTER: Our partnership with University Medical Center (UMC) provides the West Texas and Eastern New Mexico regions with the best possible care, from hometown clinics to intensive care units. UMC is the only Level I Trauma center for West Texas and Eastern New Mexico, a geographical area that is larger than most states in the U.S.

COVENANT HEALTH SYSTEM: The region's largest health system that serves 1.2M people. Covenant Health System includes Covenant Children's Hospital that is the only comprehensive freestanding children's hospital in the region.

AMARILLO

Since 1978, the TTUHSC School of Medicine in Amarillo has trained medical students and residents with particular emphasis in clinical care. Because of superior bed-side teaching, a high faculty-to-student ratio and a wide range of clinical facilities, our student and resident educational experiences are highly rated.

Training sites include:

Baptist St. Anthony's Hospital

Northwest Texas Hospital

Veterans Affairs Hospital

MIDLAND AND ODESSA

The Permian Basin regional campus, located in Odessa, utilizes the Medical Center Hospital and several major hospitals, including a number of outpatient medical facilities to deliver well-rounded educational experiences for third and fourth-year students.

Training sites include:

Midland Memorial Hospital

Odessa Medical Center

SCHOLARSHIPS AND TUITION INFORMATION

TTUHSC School of Medicine offers competitive scholarships to qualified medical students. To receive a scholarship, a student must remain in good academic standing for the entire academic year. All scholarships are a one-time award and are based on availability of funds.

Students must complete the Free Application for Federal Student Aid (FAFSA) and a School of Medicine scholarship application by April 1st of each year. Each student must submit an application to their designated campus for each term. All incoming out-of-state students receive a scholarship that will reduce their tuition to the in-state tuition rate. In recent years, every scholarship applicant has received an award.

APPROXIMATE TUITION AND FEES

Texas Resident Tuition & Fees	\$22,379
Non-Resident Tuition & Fees	\$35,479

2021 RESIDENCY MATCH STATISTICS

SPECIALTY

INTERNAL MEDICINE	37
FAMILY MEDICINE	33
PEDIATRICS	20
EMERGENCY MEDICINE	12
PSYCHIATRY	9
OBSTETRICS/GYNECOLOGY	9
ORTHOPEDIC SURGERY	7
ANESTHESIOLOGY	5
GENERAL SURGERY	5
NEUROLOGY	5
DERMATOLOGY	4

SPECIALTY

DIAGNOSTIC RADIOLOGY	4
OPHTHALMOLOGY	4
PATHOLOGY	3
PHYSICAL MED & REHAB	3
ORAL & MAXILLOFACIAL SURGERY	2
OTOLARYNGOLOGY	2
PLASTIC SURGERY	2
RADIATION ONCOLOGY	2
TRANSITIONAL YEAR	1
NEUROSURGERY	1
UROLOGY	1

GRAND TOTAL

171

OFFICE OF ADMISSIONS

3601 4th Street, STOP 6216 | Lubbock, Texas 79430

WWW.TTUHSC.EDU/MEDICINE/ADMISSIONS

T: 806.743.2297 F: 806.743.2725

SOMADM@TTUHSC.EDU