

WE
SEE
more
IN
YOU.

Office of Admissions

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CAN
you
SEE
IT?



TEXAS TECH UNIVERSITY
HEALTH SCIENCES CENTER
School of Medicine

We see more than a white coat.

At the Texas Tech University Health Sciences Center

School of Medicine, your life is our purpose.

*Through education, patient care and research
we're impacting lives in West Texas and around
the world only because of individuals like you.*

What we see in you goes deeper than a white coat.

We see someone who wants to spend their life
experiencing the joy of helping others.

YOUR LIFE
— *our purpose* —

TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER



degree options

Teaching the medicine of tomorrow.

FIVE DUAL DEGREE PROGRAMS

M.D. / M.B.A.

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

M.D. / Ph.D.

A seven-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, four-year program that targets the following core disciplines: Biostatistics, Environmental Health Sciences, Epidemiology, Health Policy Management and Social and Behavioral Sciences.

J.D. / M.D.

A six-year program in which students complete a Juris Doctor (J.D.) program between years 3 and 4 of medical school.

M.D. / M.S.

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

INNOVATIVE THREE-YEAR FAMILY MEDICINE ACCELERATED TRACK (FMAT)

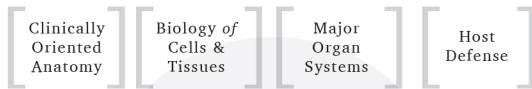
For students interested in primary care.

curriculum

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

YEAR 1

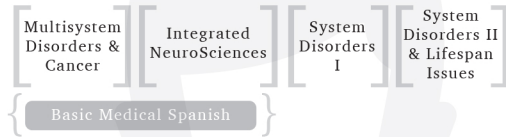
AUGUST - MAY, P3* &
DEVELOPMENT OF
CLINICAL SKILLS I



41 weeks
*focus: normal
physiology*

YEAR 2

AUGUST - MAY, P3* &
DEVELOPMENT OF
CLINICAL SKILLS II



Step 1
Study
Time

37 weeks
*focus: abnormal
physiology*

YEAR 3

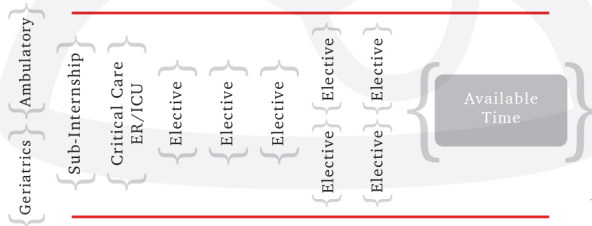
INTEGRATION
SEMINAR



48 weeks
*focus: patient
assessment*

YEAR 4

OPPORTUNITY TO
EXPLORE
SPECIALTIES



32 weeks
*focus: ACGME
Competencies*

*PJ (Patients, Physicians, and Populations) addresses communication, medical ethics, and health issues related to different populations.

timeline

MAY 1

Texas Medical and Dental Schools Application Service opens

AUGUST 1

TTUHSC School of Medicine early decision application due

SEPTEMBER 15

TTUHSC School of Medicine early decision applicants notified of admission action

OCTOBER 1

Texas Medical and Dental Schools Application Service closes

OCTOBER 15

All supporting documents due

NOVEMBER 15

Texas Medical and Dental Schools Application Service pre-match offer period opens

JANUARY 21

Texas Medical and Dental Schools Application Service admissions match school preference ranking due

FEBRUARY 1

Medical school Match Day

Applications can be submitted through TMDSAS from May 1st - October 1st.

Approximate Texas Resident State Tuition & Fees - \$18,514.

Ranked #1 in the Faculty Forward Engagement Survey (AACMC)

Nationally Recognized Sex and Gender Based Health Curriculum.

Third & fourth-year students receive clinical training in Lubbock, Amarillo or the Permian Basin.



pre-requisites

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 extra-curricular activities. The following qualities are deemed extremely important:

- Compassion
- Ethics
- Motivation
- Maturity
- Personal integrity

All prerequisites must be taken at an accredited U.S. or Canadian institution. A bachelor's 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.

Pre-requisite Courses	Hours
General biology or zoology	6
Upper division biology*	6
Biology labs	2
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.