At UT School of Medicine, we do not keep you confined to small classrooms and stuffy lecture halls. We put you right in the middle of the action as much as possible working with real doctors on real patients to solve real problems. You will make rounds, intubate patients, secure IVs and deliver babies. If community-based medicine interests you, you will test environmental factors, volunteer at local clinics and help prevent infectious diseases in South Texas. Why all the focus on firsthand knowledge? Because book smarts are great, but residency programs choose medical students who have the experience to match.
At UT School of Medicine, you will go beyond replicating others’ experiments to make your own discoveries. With guidance from some of the most distinguished medical researchers and access to the brand new South Texas Research Facility, you will have the resources to make any breakthrough possible. Our current students are investigating nontraditional diabetes treatments, regrowing human tissue and preventing age-related diseases, so who knows what you will uncover. Whatever it is, we will help you get the added experience of presenting and publishing it on your way to an M.D. with Distinction in Research degree.

There is no experience like that of our nation’s seventh-largest city. From the RiverWalk to the rodeo, the artwork to the Alamo, the culture to the climate, San Antonio has more to offer than most other metropolitan areas. Plus, its friendly atmosphere carries over to the quality of life on and around campus. You will find family-friendly neighborhoods and great shopping near campus and the medical center. With a campus and a city full of opportunities, you will get the added advantage of experiences that truly enrich your education far outside the realm of typical medical schools.

**IMMERSE YOURSELF IN A PRACTICAL, SYSTEMS-BASED CURRICULUM**

Gone are the days of subject-based learning. Today’s most innovative medical schools are adopting the system-based approach because it is more practical and applicable in real-world settings. At UT School of Medicine, you will benefit from the integration of the basic sciences with the body systems. For instance, instead of studying the anatomy of the heart in Anatomy class and the physiology of the heart in Physiology class, you will learn both—and everything else specific to cardiology—as you immerse yourself in your Cardiovascular module. This approach also gets you thinking clinically, which will help you on the wards during third year, and you may even be able to start networking with specialties interest you most early on your path toward selecting a residency.

**TEST YOUR OWN HYPOTHESES WITH REAL-WORLD RESEARCH**

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**WATCH LESS AND DO MORE WITH HANDS-ON CLINICAL STUDIES**

Our H-E-B Clinical Skills Center—a dedicated state-of-the-art facility with standardized patients—as well as partnerships with six teaching hospitals, allow us to provide some of the most immersive hands-on training experiences available in the country today. We begin your clinical skills training in year 1 and build on that to arm you with clinical competencies that will serve you through your residency and into clinical practice.

**ENJOY A CAMPUS AND A CITY**

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Our school prides itself on a culture of collaboration—among the students and with the faculty. Instead of an ultra-competitive environment, you will find that your educators and your fellow students help you get the most out of your medical education. From your classmates to your professors to your attending physicians, you will find that everyone is here for one reason: to help you become the best physician you can be. The curriculum is designed with collaboration in mind, and our campus culture encourages everyone to work together for mutual benefit. You will find study groups, note sharing, and a very-supportive culture of teamwork.

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