BAYLOR COLLEGE OF MEDICINE
SCHOOL OF MEDICINE

MISSION: to develop diverse, compassionate physician leaders and educators who provide expert patient-centered care to diverse populations, supported by evidence-based practice and scientific innovation

VISION: to serve as a model for innovation and excellence in medical education pedagogy. Through personalization of training, we empower our learners and faculty to:

• Care for a diverse community of patients
• Educate the next generation of physician leaders
• Pursue scientific discovery

TABLE OF CONTENTS

5 Our Schools
6 One School, Two Campuses
8 Curriculum Overview
10 The Baylor Experience
14 Tuition & Fees
15 Important Dates
16 Our History
22 The Residency Match
24 The City of Houston
25 The City of Temple
26 The Baylor Clinical Experience
29 Student Life
31 Dual-Degree Programs
32 Get in Touch
Baylor College of Medicine is a health sciences university dedicated to training the next generation of leaders in the biomedical field. We are committed to transforming healthcare both locally and globally, which is reflected in our focus on inquiry, service and innovation. Baylor is a top-ranked school with diverse, supportive and service-oriented students, trainees and faculty.

We provide the curriculum, services, resources and support to help you succeed. You provide the passion, effort and commitment. Together, we will transform your dreams into your future.

At Baylor, health professions include nurse anesthesia, physician assistant, genetic counseling and orthotics and prosthetics. Medical students gain valuable interprofessional experience in shared learning opportunities with students from these programs and affiliated programs in Houston.

One of the top 25 graduate schools of biomedical sciences in the nation, the school gives medical students interested in research a wide array of choices for short-term projects or in-depth dual-degree programs.

Baylor is home to one of the few schools in the country devoted to the neglected diseases that disproportionately afflict “the bottom billion,” the world’s poorest people. Medical students have opportunities to take classes and conduct research in tropical medicine, as well as the option to pursue a diploma in Tropical Medicine as part of the Global Health Track.

Our schools

Houston and Temple Campuses

Exceptionally diverse clinical affiliates and a collaborative, supportive culture set Baylor apart as a leader among the world’s best medical schools.

Graduate School of Biomedical Sciences

One of the top 25 graduate schools of biomedical sciences in the nation, the school gives medical students interested in research a wide array of choices for short-term projects or in-depth dual-degree programs.

Our values

Respect, Integrity, Innovation, Teamwork, Excellence

Our mission

Baylor College of Medicine is a health sciences university that creates knowledge and applies science and discoveries to further education, healthcare and community service locally and globally.

Our vision

Improving health through science, scholarship and innovation

Our school

School of Medicine

School of Health Professions

National School of Tropical Medicine

Paul Klotman, M.D.
President and Chief Executive Officer

Executive Dean

Jennifer Christner, M.D.
Senior Dean, School of Medicine and School of Health Professions

Gordon Schutze, M.D.
Vice Dean, School of Medicine

Alejandro Arroliga, M.D.
Regional Dean, Temple Campus
Chief Academic Officer, Baylor Scott & White Health

Jesus G. Vallejo, M.D.
Senior Associate Dean of Admissions

Sharonda Alston-Taylor, M.D.
Assistant Dean of Admissions and Students, School of Medicine Temple Campus

Christian Cable, M.D.
Associate Dean of Admissions
I’m very grateful to have had the opportunity to train at both Baylor College of Medicine and Baylor Scott & White. The pre-clinical and clinical experience at Baylor offers trainees a high level of education and exposure to medicine as a whole. The location and catchment area gives not only a high volume of patients, but a wide range of complexity and diversity. Overall, I feel that my time as a student at Baylor prepared me to start residency in the best possible way.

DR. SOMMER LUU, BAYLOR COLLEGE OF MEDICINE GRADUATE AND GENERAL SURGERY RESIDENT AT BAYLOR SCOTT & WHITE HEALTH IN TEMPLE
Baylor College of Medicine is a medical school focused on helping you reach your full potential as a compassionate physician and lifelong learner with the skills necessary to lead and participate in effective teams. During the first 16 months of medical school, our faculty conveys the knowledge of the medical sciences required for future physicians.

**THE BAYLOR EXPERIENCE**

Breadth of knowledge in the medical sciences is essential, but tomorrow's healthcare leaders also need transferable skills, such as communication, leadership and conflict management. We use active learning strategies that require the transfer and application of new knowledge to help build deeper understanding and mastery of content and skills.

Since 2005, more than 98% of Baylor students pass the USMLE Step 1 exam on their first try, compared to the 97% national rate. As of January 2022, the USMLE Step 1 exam has transitioned to a pass/fail exam.

Since 2014, 99.3% of Baylor students have passed the USMLE Step 1 exam (which transitioned to a pass/fail exam in 2022), compared to the 95.3% national rate. In addition, the 2022-'23 report from the National Board of Medical Examiners showed that Baylor students scored an average of 255 on the Step 2 CK (clinical knowledge) exam, compared to the national average of 247.

**MASTERING TRANSFERABLE SKILLS**

Baylor College of Medicine is a great place to be. You’re going to get the Baylor-renowned academics, you’re getting research, and you’re also getting a community. We have some opportunities you can’t get anywhere else because we’re a smaller campus. That means we get more time with physicians. We get more time with residents. And we get to see more patients as students. That’s something that I’m so thankful for.

JOEL UMANA, SECOND-YEAR MEDICAL STUDENT

**SERVICE LEARNING PROGRAM**

The program allows students from all classes to participate in approved yearlong service-learning projects as part of a program that culminates in qualifying students receiving “Dean’s Distinction in Service Learning.”

**INTEGRATED ACADEMIC SUPPORT (DISCO)**

The Office of Student Affairs’ DISCO Program supports School of Medicine students throughout their medical education. From pre-matriculation through graduation, the program is an active presence on campus through its outreach, one-on-one advising and workshops. DISCO programming includes identifying and leveraging strengths, exploring study strategies, planning for milestone events, developing professional identity and community and balancing the demands of medical school.

**SCHOOL OF MEDICINE CLASS OF 2028**

- **226 STUDENTS**
- **123 WOMEN**
- **103 MEN**
- **13 STATES REPRESENTED**
- **48 UNDERGRADUATE MAJORS**
- **52 UNDERGRADUATE INSTITUTIONS**

- **AGE RANGE: 18-47 YEARS**
THE BAYLOR EXPERIENCE CONTINUED

INTERPROFESSIONAL LEARNING

Learning to both lead and participate as part of interprofessional teams is an essential element of medical training. Effective teamwork in clinical settings leads to better health outcomes for patients.

Medical students are engaged in interprofessional educational experiences throughout their training, ranging from classroom interactions to simulated and clinical opportunities. Students learn to appreciate the varied roles of professionals on the healthcare team and to optimize collaboration to ensure high-quality patient care.

ELECTIVE PROGRAM

Electives give students the opportunity to gain exposure and deepen their understanding of topics that align with their career and academic interests. Students choose from approximately 300 elective courses to tailor their education.

RESEARCH

The best doctors are those who can reason like a scientific investigator: think critically, generate hypotheses, analyze information, problem-solve and make sound decisions based on data. In order to develop these skills, all students will complete a longitudinal inquiry research project in an area of their interest. Our students often pursue translational laboratory research, clinical research and research in the humanities, including medical education, health policy and ethics.

Baylor faculty have either led or contributed to many of the major advances in biomedical sciences.

SERVICE

Students have many opportunities to build relationships through both College-run and student-initiated programs.

SIMULATION

 Practicing in simulated scenarios helps students learn the skills needed for their medical careers. Students interact with standardized patients (healthy individuals trained to simulate an actual patient) to hone diagnostic and communication skills.

WELLNESS

Self-care and healthy habits are important not only to a healthcare provider’s well-being, but also to better care for and counsel their patients. Wellness is integrated throughout the curriculum, student support services and extracurricular activities at Baylor.

NATIONALLY

Baylor’s Rank in Funding from National Institutes of Health

IN TEXAS

$687M IN FUNDING FROM NIH FOR FY ’22
GRADUATE WITH LESS DEBT

AVERAGE DEBT

<table>
<thead>
<tr>
<th></th>
<th>PUBLIC MEDICAL SCHOOL</th>
<th>PRIVATE MEDICAL SCHOOL</th>
<th>BAYLOR COLLEGE OF MEDICINE CLASS OF 2023</th>
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<tr>
<td><strong>Tuition</strong></td>
<td>$19,425</td>
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<td><strong>Total</strong></td>
<td>$29,571</td>
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</table>

*Source: 2023-'24 Academic Year Amounts for First-Year Medical Student

$194,558* PUBLIC MEDICAL SCHOOL

$222,381* PRIVATE MEDICAL SCHOOL

$135,532 BAYLOR COLLEGE OF MEDICINE CLASS OF 2023

*Source: AAMC Debt, Costs and Loan Repayment Fact Card 2022

In 1969, Baylor and the state of Texas entered into an agreement that allows Baylor to offer legal residents of Texas the same tuition rate as state-supported medical schools. Interviewed applicants who claim Texas as their legal residence are required to complete a residence questionnaire.

To help students with the cost of medical education, Baylor offers financial assistance through federal and institutional loans, scholarships and work-study programs. The Office of Student Financial Aid assists students with the application process and determines their eligibility for these programs.

THE HOLISTIC REVIEW PROCESS

Baylor College of Medicine, through a holistic review process, is committed to selecting a highly qualified entering class each year to further our mission of excellence in patient care, research, education and community service to an increasingly diverse society. As we seek to matriculate students to further the mission of the College, the holistic admissions process gives balanced consideration in a flexible, individualized way to the applicant’s experiences, attributes, and academic metrics and, when considered in combination, how the individual might contribute value to the medical profession.

FOR FINANCIAL AID ASSISTANCE, CALL THE OFFICE OF STUDENT FINANCIAL AID AT 713.798.4603.

For information regarding the admissions process, please visit our website at bcm.edu/admissions.

IMPORTANT DATES FOR CLASS ENTERING 2025

- **MAY 1**: TMDSAS application (primary) can be electronically accessed by prospective applicants
- **MAY – NOVEMBER**: CASPer Online Situational Judgment Test (view test dates)
- **JUNE 1**: Baylor’s supplemental application opens. Applicants will receive an email invitation to complete the supplemental application after TMDSAS submission.
- **JULY – DECEMBER**: Applications are holistically reviewed by the Admissions Committee and invitations to interview are extended
- **AUGUST – JANUARY**: Interviews are conducted. Interviewed applicants are given opportunity to visit the Houston and Temple campuses.
- **OCTOBER – MAY**: Merit scholarships awarded to accepted applicants
- **NOVEMBER 1**: Submission deadline for TMDSAS application (5 p.m. CST)
- **NOVEMBER 15**: TMDSAS Letters of Evaluation deadline and Baylor supplemental application deadline (5 p.m. CST)
- **JANUARY**: Certiphi background checks sent to all accepted applicants. Results must be received prior to matriculation.
- **JANUARY 31**: Deadline to rank schools of preference in TMDSAS
- **FEBRUARY 16**: TMDSAS match results announced
- **MAY 15**: Applicants can hold only one offer of admission
- **MAY 15**: Last day to make offers of acceptance to alternates holding acceptances at other Texas medical schools
- **MID-JULY**: Orientation begins for the entering class

In 1969, Baylor and the state of Texas entered into an agreement that allows Baylor to offer legal residents of Texas the same tuition rate as state-supported medical schools. Interviewed applicants who claim Texas as their legal residence are required to complete a residence questionnaire.

To help students with the cost of medical education, Baylor offers financial assistance through federal and institutional loans, scholarships and work-study programs. The Office of Student Financial Aid assists students with the application process and determines their eligibility for these programs.
1897–1969

• Baylor College of Medicine
• Baylor Scott & White Health

1897 Dr. Arthur C. Scott, Sr. and Dr. Raleigh R. White, Jr. enter into full partnership and their reputation grows rapidly.

1900 University of Dallas medical department opened to improve the practice of medicine in North Texas.

1903 Texas Baptist Memorial Sanitarium, which today is Baylor University Medical Center, is established in Dallas. Chartered on Oct. 16, 1903, by the state of Texas, the hospital began in a 14-room renovated house.

1903 The young medical school formed an alliance with Baylor University in Waco and the name changed to Baylor University College of Medicine.

1904 Dr. Arthur C. Scott, Sr. and Dr. Raleigh R. White, Jr. open their own hospital, Temple Sanitarium, in Temple.

1921 Texas Baptist Memorial Sanitarium becomes Baylor Hospital to reflect its relationship with Baylor University in Waco, Texas. The hospital, located in downtown Dallas, is surrounded by the Baylor University College of Medicine, Baylor College of Dentistry, Baylor University School of Nursing and Baylor School of Pharmacy.

1922 The name of Temple Sanitarium changes to Scott & White Memorial Hospital.

1928 Scott & White Memorial Hospital begins training resident physicians.

1921 The American College of Surgeons approves Scott & White Memorial Hospital as the first cancer diagnostic and treatment center in Texas.

1933 The MD Anderson Foundation invited Baylor University College of Medicine to join the newly formed Texas Medical Center. The College opened in Houston July 12, 1943.

1947 The College moved into its present site in the Roy and Lillie Cullen Building, the first building completed in the new Texas Medical Center. The building was designated a Recorded Texas Historical Landmark in 2015.

1943 The College separated from Baylor University to become one of the few independent medical schools in the U.S. and the name was changed to Baylor College of Medicine. Dr. Michael E. DeBakey, widely regarded as the father of modern cardiovascular surgery, became the first president of the College.

1963 Scott & White Memorial Hospital and Scott, Sherwood and Brindley Foundation move atop the hill in south Temple, once known as Killarney Heights. This remains the institution’s current location.

1969 By mutual agreement, the College separated from Baylor University to become one of the few independent medical schools in the U.S. and the name was changed to Baylor College of Medicine. Dr. Michael E. DeBakey, widely regarded as the father of modern cardiovascular surgery, became the first president of the College.

1933 Attending Baylor College of Medicine was the best professional decision I’ve made in my life. I can’t imagine having gone anywhere else for my medical training. Early clinical experiences during the first year or two of medical school guided me to a career in pediatrics, and knowing my passion early on in my training provided me opportunities to explore that passion further. Being in the largest medical center in the world with the largest children’s hospital, I was privileged to see a wide variety of patients and conditions I may not have seen elsewhere. By the end of medical school, I felt fully equipped to start residency and excited about the future ahead.

Dr. Elisabeth Hoyer, Baylor College of Medicine Graduate and Pediatric Resident at Texas Children’s Hospital in Houston

1933
OUR HISTORY
1970–2023

• BAYLOR COLLEGE OF MEDICINE
• BAYLOR SCOTT & WHITE HEALTH

1972 The Michael E. DeBakey High School for Health Professions, the first high school in the country to specialize in medical professions, opened as a partnership between the Houston Independent School District and Baylor College of Medicine. Today, the Baylor Magnet School Network includes six additional high schools and three middle schools in Texas.

1991 Scott & White Memorial Hospital becomes approved by the Accreditation Council for Graduate Medical Education to implement an Emergency Medicine Residency Program—the second hospital in Texas to do so.

1995 Scott & White Memorial Hospital is selected as the only site in Texas and one of two in the U.S. to study gene therapy of cancer by introducing a manufactured gene substance directly into cancer masses.

1997 Scott & White Memorial Hospital and Scott & White Clinic are named one of the nation’s 15 fully integrated healthcare systems (in Hospitals & Health Networks).

2003 Scott & White Memorial Hospital is named among the 100 Top Hospitals in the National Benchmarks for Success study as a major teaching hospital.

2006 The first Human Genome Project effort at the Baylor College of Medicine Human Genome Sequencing Center was completed, with chromosomes 3, 12, and 30 Mb of X (~10 percent of the genome).

2013 Baylor Health Care System and Scott & White Healthcare join forces and create a new health system, Baylor Scott & White Health, and become the largest not-for-profit healthcare system in the state of Texas.

2014 Baylor Scott & White Health becomes one of nine Texas health systems to join the Texas Care Alliance to share clinical and administrative data to improve quality and efficiency, lower healthcare costs and accelerate medical innovation in patient care.

2014 Baylor College of Medicine and Catholic Health Initiatives entered a joint venture partnership to co-own the Baylor St. Luke’s Medical Center, formerly St. Luke’s Episcopal Hospital.

2015 The Baylor College of Medicine Dan L Duncan Center earned Comprehensive Cancer Center designation from the National Cancer Institute.

2020 In November, Baylor College of Medicine and Baylor Scott & White Health announced a new affiliation to develop a progressive four-year regional medical school campus in Temple, Texas.

2023 In the summer, Baylor College of Medicine welcomed its inaugural medical school class at the Temple regional campus. This marked Baylor’s largest incoming medical school class.

Baylor College of Medicine fosters a collaborative environment that values mentorship. I am so grateful for the extensive mentorship and guidance that I have received throughout my training which I hope to carry forward in training, future students in my career.

DR. MARCUS FLOREZ, M.D./PH.D. 2024 GRADUATE OF BAYLOR COLLEGE OF MEDICINE
STUDENT SUCCESS SERVICES
To support your success, Baylor provides a wide range of services including review sessions, tutoring, services for students with disabilities, veteran affairs services and counseling. Students have access to a variety of resources, quiet places to study and rooms to meet in small groups.

STUDENT WELLNESS SERVICES
This team ensures students have access to resources to maintain good physical and mental health. Resources include a campus gym, access to Baylor clinic appointments and confidential counseling services both on campus and through AcademicLiveCare, a 24/7 crisis counseling hotline.

CAREER DEVELOPMENT CENTER
The career development team works with students across the College to provide the necessary training, resources and connections to achieve professional goals and develop meaningful careers.

STUDENT SENATE
The official representative body of all medical students provides an opportunity to engage with leadership and give input on many aspects of student services and student life.

STUDENT SERVICES COMMITTEE
This student committee provides feedback to and works closely with College leadership to facilitate development of services to meet student needs.

OFFICE OF COMMUNITY ENGAGEMENT AND HEALTH EQUITY ADVISORY COUNCIL
Trainees, faculty and staff serve together on this council, which supports Baylor’s values, community engagement and health equity programs.

YOUR TEACHERS
Your patients will be among your greatest teachers, and the reputation of our faculty and our clinical affiliates draws patients from around the world. The Baylor faculty is composed of more than 3,950 full-time members and 2,000 part-time and voluntary faculty. As part of one of the nation’s leading research institutions, our faculty pursues tomorrow’s medicine through a wide range of research endeavors — all of which represent exceptional learning opportunities. Residents and fellows also serve as impactful teachers. They receive dedicated training to develop and enhance their teaching skills through the Office of Graduate Medical Education.

SARAH FRISKE, FOURTH-YEAR MEDICAL STUDENT

YOUR MENTORS
The Learning Community (LC) is a network of clinical faculty advisers for medical students, housed in specific Squads. The community fosters student development through peer-to-peer mentoring, wellness and social activities. Through your LC adviser, you will receive individual academic and professional guidance through small-group meetings, as well as twice-yearly one-on-one sessions.

The Specialty Specific Mentor program matches students with specialists representing their fields for precepting, advising and residency planning.

YOUR FELLOW STUDENTS
You also will rely on your classmates as teachers, mentors and advisers, so the composition and culture of the student body are critical components of your education.

We believe that a diverse student body:
• Advances the skills of physicians to provide healthcare to diverse populations
• Improves outreach to the medically underserved
• Broadens the scope of medical research

We are committed to promoting equal opportunity for all who are interested in a medical career.

SARAH FRISKE, FOURTH-YEAR MEDICAL STUDENT
My time at Baylor has been absolutely incredible—I’ve made some of my best friends; I’ve grown as a student and person more than I ever thought possible in just three short years; and I’ve had so much fun along the way. I’m so grateful to get to train and experience med school alongside my classmates and to be mentored and taught by the awesome faculty here.

DAVID MCDONALD, FOURTH-YEAR M.D./M.B.A. STUDENT

THE RESIDENCY MATCH
The next step after medical school is residency in a particular specialty. The National Resident Matching Program places fourth-year medical students into residency positions using a mathematical algorithm that matches applicants and programs to their preferred choices.

MATCH DAY 2024 RESULTS

167 GRADUATES MATCHED

65 PRIMARY CARE SPECIALTIES

45 MATCHED IN TEXAS

78 CONTINUING THEIR TRAINING AT BAYLOR

A LOOK AT WHERE OUR STUDENTS MATCH

University of Chicago Medical Center
Vanderbilt University Medical Center
NYU Grossman School of Medicine
University of Alabama Medical Center-Birmingham
Children’s Hospital of Philadelphia
University of Miami-Jackson Health System
Boston University/Boston Medical Center
University of Texas MD Anderson Cancer Center
University of Utah Health
University of Southern California
NYU Hospital-Weill Cornell Medical Center
UCLA School of Medicine
University of Colorado School of Medicine-Denver
University of Washington Affiliated Hospitals

14 ANESTHESIOLOGY
3 CHILD NEUROLOGY
6 DERMATOLOGY
6 EMERGENCY MEDICINE
10 FAMILY MEDICINE
6 GENERAL SURGERY
2 INTERVENTIONAL RADIOLOGY
4 MEDICINE-PEDIATRICS
3 MEDICINE-PRELIMINARY
1 MEDICINE-PSYCHIATRY
1 NEUROSURGERY
6 NEUROLOGY
5 OBSTETRICS/GYNECOLOGY
5 OPHTHALMOLOGY
12 ORTHOPEDIC SURGERY
4 OTOLARYNGOLOGY
4 PATHOLOGY
19 PEDIATRICS
2 PLASTIC SURGERY
14 PSYCHIATRY
12 RADIOLOGY-DIAGNOSTIC
2 RADIATION ONCOLOGY
3 UROLOGY
THE CITY OF HOUSTON

HOUSTON IS THE MOST DIVERSE LARGE METROPOLITAN AREA IN THE U.S.

1st in total park acreage among U.S. cities with more than 1 million residents

60 degree-granting colleges, universities and technical schools

145 languages spoken

500+ institutions devoted to performing and visual arts, history and science

4th largest city in U.S. at 2.3 million residents

4.4% below the nationwide average cost of living

Source: City of Houston

ACTIVITIES AND ATTRACTIONS

- Professional, collegiate and recreational sports leagues
- Theater, ballet, concerts, opera and museums
- Nightlife options around town
- Shopping galore
- 350 parks; 95 miles of nature, hiking and bike trails and three state parks nearby
- More than 10,000 restaurants representing 70 countries and U.S. regions
- Water recreation within a short drive (Galveston beaches, Clear Lake, Lake Conroe and Lake Livingston)

Choosing to attend Baylor has been one of the best decisions I’ve made. The diverse array of patients I’ve encountered has broadened my perspective, and the courses have honed my critical thinking skills. The faculty has provided invaluable guidance in my journey toward becoming a clinician. Beyond that though, I’m grateful for the personal growth I’ve experienced. Baylor has helped me become a better person, better equipped to care for my future patients.

DR. RICHARD BUI, 2024 BAYLOR COLLEGE OF MEDICINE GRADUATE

THE CITY OF TEMPLE

TEMPLE IS REGARDED AS ONE OF THE GREATEST PLACES TO LIVE AND WORK IN TEXAS.

90K+ population of Temple region

34Y median age

6th most affordable place to live in the U.S. and the cost of living is 14.3% lower than the national average

30% below the national average housing cost

Source: City of Temple and Census Bureau

ACTIVITIES AND ATTRACTIONS

- 45 public parks, multiple dog parks, 25 miles of trails, water parks, golf courses and a skate park
- Cultural arts, theater and musical offerings
- Close by: Lake Belton, features hiking, camping, fishing, kayaking, mountain biking cycling, Miller Springs
- Stillhouse Hollow Lake

I could just tell during my interview that Baylor College of Medicine was a really special place. When I met the students, that’s when it kind of cinched it for me — just getting to experience the community that they built and how much every student really cared about the success of their classmates. There’s definitely a lot of things that make the Temple campus unique. The small class size, I think, is the driving force for a lot of it. You feel like you’re important and no one’s letting you fall through the cracks when you’re in school because everyone knows each other.

HOPE SCHERGER, SECOND-YEAR MEDICAL STUDENT
At Baylor, you train in some of the country’s best hospitals. The facilities in the Texas Medical Center and in Temple, as well as our opportunities for international rotations, represent a variety of patient populations, preparing you to succeed in any situation your career presents.

With no dominant ethnicity in Houston, the city’s diversity is reflected in the patient populations at our clinical facilities. Rich exposure to patients and families from many cultures will prepare you to work anywhere in the world. Students have the opportunity to learn firsthand how health beliefs and practices are influenced by culture.
The Baylor clinical experience continued

Students also have the opportunity to complete clinical rotations at Baylor, in private practices and in community health centers.

It is an honor to learn from and make a positive impact in the lives of our diverse patient population in the Texas Medical Center. I am inspired by the amazing faculty and residents who not only help us grow as future physicians but as well rounded people as well.

Valeria de la Casas, Third-Year Medical Student

The College sponsors many activities for students that range from formal ceremonies and award programs to social and community service events. Baylor also has an athletic facility onsite and intramural leagues, run clubs, athletic tournaments and participates regularly in city-wide athletic and social events.

The Baylor Scott & White Health System

- **9,200** patient beds
- **51** hospitals
- **12.1M+** patient visits per year
- **52K** employees
- **7K** physicians
- **41** counties
- **$13.9B** total operating revenue

The Texas Medical Center

- **8th largest business district in the U.S.**
- **10M** patient visits per year
- **180K** surgeries annually
- **$3B** in construction projects in progress
- **106K** employees

Baylor provides incredibly diverse clinical training opportunities. I have had the unique privilege of learning medicine in safety net/community hospitals, private health centers and large academic hospitals. Through my experience, I feel prepared to enter into any practice setting in the future.

Lauren Dorn, M.D./Ph.D. Student

All students are assigned to a squad at the beginning of their first year for social and community service opportunities. Squads foster connections between students and contribute to Baylor’s mission of service.

Lauren Dorn, M.D./Ph.D. Student
SPECIALIZED PATHWAYS

Baylor College of Medicine has developed specialized pathways to help you explore your interests and customize your education.

MEDICAL RESEARCH
This is a five-year program encompassing four years of the traditional M.D. training and one year of intensive research training with a Baylor faculty member.

GLOBAL HEALTH
In partnership with the Baylor College of Medicine National School of Tropical Medicine, this pathway includes a one-month clinical elective abroad. Graduates acquire sufficient class hours and knowledge level to sit for the examination leading to the Certificate of Knowledge in Clinical Tropical Medicine and Traveler’s Health, sponsored by the American Society of Tropical Medicine and Hygiene.

CARE OF THE UNDERSERVED
Curriculum is organized across all four years to provide students with the specific knowledge, skills and attitudes they need to care for patients from historically underserved communities.

HEALTHCARE POLICY AND MANAGEMENT
Throughout the four-year curriculum, this pathway provides a foundation in the fundamental principles of business and management.

MEDICAL ETHICS
Students receive in-depth exposure to bioethics and its clinical applications, culminating in a scholarly project and a Certificate in Biomedical Ethics.

SPACE MEDICINE
In this unique pathway, students complete four electives, including a research month. Faculty members are drawn from the Baylor College of Medicine Center for Space Medicine, Johnson Space Center and the Translational Research Institute for Space Health (TRISH).

GENETICS AND GENOMICS
Students have experience in didactic genetics courses, interact with patients and families in educational and service settings, train in both pediatric and adult genetics, and learn about the laboratory aspects of genetics testing, genomics of complex disorders and personalized genetic medicine.

MEDICAL HUMANITIES
Students learn in an immersive, experiential way how to discover the healing power of creative expression. Over the course of four electives, the pathway exposes students to the fundamental disciplines that compose the medical humanities, including literature, the visual and performing arts, history and philosophy.

DUAL-DEGREE PROGRAMS

Baylor partners with outstanding institutions to allow our students to earn an additional degree while they are in medical school. All students accepted to the M.D./Ph.D. dual-degree program will be assigned to the Houston campus.

Information on dual-degree programs is available at www.bcm.edu/dual-degrees.

M.D./Ph.D.
Partner Institutions: Baylor College of Medicine Graduate School of Biomedical Sciences.

M.D./M.B.A.
Partner Institution: Rice University, which is ranked among the top 25 business schools in the nation*.

M.D./M.P.H.
Partner Institution: The University of Texas School of Public Health, which is ranked among the top 25 schools of public health*.

M.D./J.D.
Partner Institution: University of Houston Law Center, which is ranked among the top 50 law schools*.

M.D./M.S.
Faculty members from Baylor College of Medicine – Houston, Baylor College of Medicine – Temple and McWilliams School of Biomedical Informatics at UHealth Houston provide program trainee instruction.

*U.S. News and World Report ranking
While every effort has been made to verify the accuracy of information in this publication, Baylor College of Medicine reserves the freedom to change without notice admission and degree requirements, curriculum, courses, teaching personnel, tuition, fees and any other information published herein. This publication is not to be regarded as a contract nor to create any obligation on the part of Baylor nor right in any party.

### ACCREDITATION

Baylor College of Medicine is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award masters and doctorate degrees. Questions about the accreditation of Baylor College of Medicine may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling 404.679.4500, or by using information available on SACSCOC’s website (www.sacscoc.org).

Baylor College of Medicine is also accredited by the Liaison Committee on Medical Education (a joint committee representing the American Medical Association and the Association of American Medical Colleges).

Students may review all accreditation, state approval, and licensure documents upon request.

### NOTICE OF NONDISCRIMINATION

Baylor College of Medicine is committed to a safe and supportive learning and working environment for its learners, faculty and staff. College policy prohibits discrimination on the basis of race, color, age, religion, gender, gender identity or expression, sexual orientation, national origin, veteran status, disability or genetic information. Harassment based on any of these classifications is a form of discrimination and also violates College policy (02.2.25, 02.2.26) and will not be tolerated. In some circumstances, such discriminatory harassment also may violate federal, state or local law.

### DIVERSITY

Baylor College of Medicine is committed to recruiting a diverse and broad community of employees and learners across the College, considering, among other metrics, individuals’ experiences, attributes, training, and academic metrics. Broad institutional awareness of Baylor’s expectations for diversity promotes achievement of our institutional mission by fostering a learning environment that is conducive to academic excellence (e.g., increasing talent, encouraging creativity and ensuring a broad perspective); setting standards for excellence in training of healthcare providers and biomedical scientists; promoting scientific innovation; and providing culturally competent patient-centered care. Administrative and academic units lead recruitment and retention activities, which the College supports through sponsorship or support of initiatives and activities intended to provide a welcoming, supportive environment for all members of the Baylor community. Baylor is committed to the systemic recruitment of a broad and diverse community of employees and learners by implementation of evidence-based best practices for recruitment and hiring.