



BAYLOR COLLEGE OF MEDICINE IS LOCATED IN THE TEXAS MEDICAL CENTER IN HOUSTON. The TMC includes many of the top-ranked research and clinical institutions in the nation. With more than 50 million square feet, the exceptional size and scope of the TMC biomedical research community creates unique opportunities to collaborate and leverage the vast resources available.

Houston is the fourth largest and the most diverse city in the country.



BAYLOR COLLEGE OF MEDICINE
institutional mission is to set
standards of excellence in training
biomedical scientists and
promoting scientific innovation.



**GRADUATE
SCHOOL**
OF BIOMEDICAL SCIENCES

bcm.edu/gsbsprograms

 @BCMGradSchool



**Baylor
College of
Medicine**

**GRADUATE
SCHOOL**
OF BIOMEDICAL SCIENCES



**COMMUNITY
ENGAGEMENT
RESOURCES**



The Graduate School of Biomedical Sciences is a welcoming and supportive and diverse learning environment that prepares trainees to develop into biomedical leaders

STUDENT GROUPS AND ORGANIZATIONS



enhance the student experience by providing opportunities to connect with students who share common backgrounds, interests and goals. Groups and organizations related to culture, sports, advocacy and career interests and more promote personal growth, develop leadership skills and build community.

bcm.edu/gsbsstudentorgs

Ph.D. STUDENTS

bcm.edu/imsd

The Initiative for Maximizing Student Development (IMSD) is an NIH-funded program that enhances training and success for students, enabling them to reach their full potential.

PROGRAM BENEFITS

Academics • Summer review courses, exam preparation, scientist seminar series

Community • Social, networking, interest groups, community outreach opportunities

Professional Development • Career counseling, National Research Mentoring Network Training, application workshops for the NSF-Graduate Research Fellowships Program and NIH National Research Service Award Fellowships and attendance at a national research conference

Support • Individualized career planning and counseling, tutoring, peer-mentoring



OFFICE OF STUDENT DISABILITY SERVICES



provides reasonable accommodations, auxiliary aids and services to students with disabilities.

COLLEGE GRADUATES

bcm.edu/prep

The Post-Baccalaureate Research Education Program (BCM PREP) is an NIH-funded one-year program that helps graduates prepare for biomedical Ph.D. study.



PROGRAM BENEFITS

Academics • Molecular and cellular biology, genetics and introduction to graduate research courses

Community • Interaction with Ph.D. and M.D./Ph.D., PREP alumni graduate students and faculty at Baylor College of Medicine

Professional Development • National Research Mentoring Network workshops, National Science Foundation fellowship grant writing and graduate school application workshops, mentoring, attendance at the annual Biomedical Research Conference for Minoritized Scientists and a national research conference in chosen research field

Support • Individualized career planning and counseling, tutoring and peer-mentoring

OFFICE OF EDUCATION AFFAIRS



promotes leadership, teamwork and excellence within the student body through student organizations, career advising, academic advising and skill-building.

IMSD PROGRAM
RESULTS FOR
STUDENTS

3.4

articles per student

90%

of alumni are active in a
research related career

5.9 yrs

average time of
degree completion