Biochemistry & Molecular Biology (BCMB)

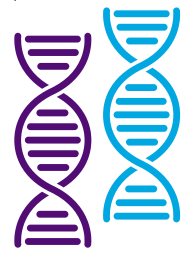
MAJOR: BIOCHEMISTRY & MOLECULAR BIOLOGY (BACHELOR OF SCIENCE)

At Truman, you won't just study science; you'll do it. Side-by-side with faculty, you'll explore life at the molecular level while building the personal and technical skills that matter in today's world.

LAUNCHES
CAREERS IN
RESEARCH &
HEALTHARE



WHERE
CHEMISTRY
& BIOLOGY
CONNECT



PREPARES YOU FOR IMMEDIATE EMPLOYMENT,
MEDICAL SCHOOL OR GRADUATE STUDY

HANDS- ON. INTERDISCIPLINARY. IMPACTFUL.

WHAT MAKES THIS PROGRAM SPECIAL?

You don't need to have it all figured out. This program gives you room to explore, grow, and shift your path, all while gaining the experience and confidence to move forward.

Whether you're dreaming of med school or curious where science might lead you, BCMB gives you the tools, mentorship, and flexibility to explore and excel.

AFTER GRADUATION:

Our grads are everywhere: labs, biotech firms, classrooms, clinics, and more. Many pursue medical school, graduate programs, or careers across healthcare, science, and education.

You'll graduate with the skills to lead in research, medicine, education, and more. Our collaborative, hands-on environment helps you build problem-solving, communication, and critical thinking skills that employers and grad schools love.









Join a community of students who are passionate about their pursuits. Learn an experience life alongside peers who will help you grow academically, culturally, and professionally.

FOR MORE INFORMATION, visit truman.edu or call the Office of Admission at 660.785.4114.

Combine our liberal arts focus with a strong foundation in your major and strengthen your skills through research experiences, service-learning opportunities, and study abroad programs.

Build your community by joining one of our many student organizations. Find your home on campus and become involved with a group that supports your interests.

Develop your professional network and skills by working with our Career Center to prepare for internships, your future career, and even graduate studies.

