

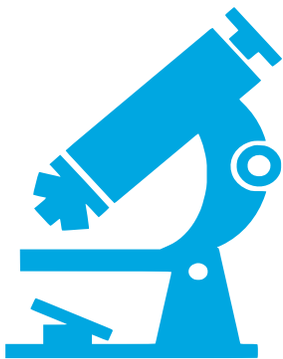


BA/BS Biology

MAJOR: BIOLOGY (BACHELOR OF ARTS / BACHELOR OF SCIENCE)

MINORS OFFERED: Biology, Mathematical Biology

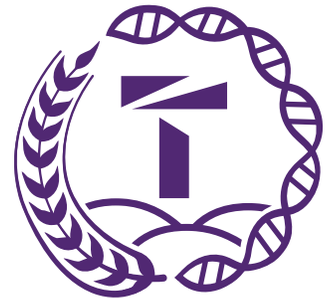
Studying Biology at Truman provides you access to courses, equipment and experiences you could expect from a larger university, but with the personal touch of a smaller liberal arts school.



Biology Students can engage in meaningful lab or field based research throughout their undergraduate experience.

ACCESS TO IMPORTANT RESOURCES, SUCH AS OUR:

- **HERPETARIUM**
- **GREENHOUSE**
- **RESEARCH LABS**
- **ADVANCED MICROSCOPY SUITE**
- **VIRTUAL ANATOMY CLASSROOM**
- **400+ ACRE TEACHING FARM AND RESEARCH FACILITY**



COLLABORATIONS ACROSS MULTIPLE DISCIPLINES INCLUDING **BIOCHEMISTRY, AGRICULTURAL SCIENCE, ENVIRONMENTAL SCIENCE, AND CANNABIS AND NATURAL MEDICINALS**

WHAT MAKES THIS PROGRAM SPECIAL?

Biology offers a collaborative learning environment, a variety of learning spaces, in-house study abroad options, and an interdisciplinary department unique to any school in the area.

Biology students receive ample support from dedicated faculty that provide clear guidance on internships, research, and career paths related to the discipline. Students also gain access to a diverse curriculum that explores topics ranging from molecular biology to ecosystem ecology.

A major in Biology offers a wide range of options across many career types. A large proportion of students enter assuming their next step will be either graduate or medical school, but we also work to promote careers in industry, non-profit, or government sectors.

AFTER GRADUATION:

Biology has a high success rate for entry into graduate programs, and has many transferable skills that lead to high employability in the discipline, including technical skills, critical thinking, data analysis, and experimental design.

MORE INFO:



DISTINCT BY DESIGN