## Biology at Truman

### Degrees offered

**BA**
- Biology

**BS**
- Biology

### Minor offered

- Biology

### Present Your Research

- Conduct independent research on topics ranging from molecules to ecosystems through on-campus and external experiences.
- Present your research at the annual Truman Student Research Conference or national conferences.

### Biology Majors Develop

- **Career-Ready Skills**, including:
  - Critical and analytical thinking
  - Lab and field techniques
  - Written and oral communication
  - Science literacy

### 79% of Biology Majors Enroll in Graduate and Professional Schools or Immediately Join the Workforce with Employers, including Bayer, Pfizer, and Monsanto

### Pursue Biology-Specific Study Abroad Opportunities like our Large Mammal Management Course in South Africa, or One of the 500 Other Programs Offered through Our Study Abroad Office.

### For More Information

Visit [biology.truman.edu](http://biology.truman.edu)

---

"The Biology program has **challenged me** in more ways than one. The lab setting **reinforces** lecture information, labs are well constructed and I have thoroughly enjoyed learning in this **hands-on environment**. Biology has also put me in contact with professional scientists inside and outside of Truman whom I would never have heard or seen beforehand. I strongly suggest finding a professor to work with, going to **seminars for ongoing research** across biology, and looking towards your future."

---

**JARED KOLOK, Class of 2020**

- Academic Interests: Biology & Political Science, double major, TruScholars
- Research Funding for Summer 2018 to study the Lone Star tick and its physiological age
- Student Involvement: Student Government
- Hometown: Moscow, Idaho

---

**For more information**

Visit biology.truman.edu