Everyday, biotechnology is shaping our lives. At its most basic level biotechnology involves the use of biological organisms, systems, or processes to develop technologies and products to improve the quality of life. Nowhere is this more apparent than in healthcare, where biotechnology has opened up new avenues to diagnose and treat disease.

Our biotechnology program has been developed cooperatively with the University of Nebraska Medical Center (UNMC). The curriculum focuses on molecular biology, genetics and genomics, cellular biology, and biochemistry. The program also ensures that students are able to participate in research through a semester-long internship in an academic, commercial, clinical, or government laboratory in the region.

While many graduates in biotechnology pursue careers in research labs or medicine, biotechnology has a wide variety of career opportunities ranging from sales and marketing, to research and development, to manufacturing and quality control and assurance. The biotechnology industry continues to flourish nationwide. Not only are the total number of biotechnology companies increasing, but employment in the biotechnology field continues to grow as well.

The biotechnology curriculum at UNO also includes required pre-requisite courses needed to apply to medical school or other health professions programs, so many students who aspire to become physicians, physician assistants or other health professionals choose this major.

**Course Highlights in Biotechnology:**

- Molecular Genetics
- Comparative Genomics
- Cancer Biology
- Virology
- Immunology
- Cellular Biology
- Developmental Biology

**Knowledge & Skills gained as a Biotechnology major:**

**Knowledge**

- Appreciation for the molecular mechanisms in living systems
- Understanding genomes and the role of genetics in normal and disease states
- Understanding the process and outcomes of molecular evolution
- Observing of the interdependence of living things
- Understanding the role of molecular biology and biotechnology in addressing issues in health, biomedical research, and product development.
- Understanding the mechanisms of genetic inheritance and information flow
- Observing emergent properties of complex biological networks
- Understanding structure-function relationships of biological molecules

**Skills**

- Design, conduct and interpret scientific research
- Isolate and analyze DNA, RNA and protein
- Sequence genomes
- Apply a scientific approach to problems
- Expertise in laboratory techniques such as microscopy, spectrophotometry, gel electrophoresis, cell culture gene cloning and others
- Communicate findings using models, charts and graphs
- Communicate new research findings to lay audiences
- Integrate biological concepts with disciplines like chemistry, physics and math
- Collaborate with others to solve problems
- Communicate new scientific findings

**Biotechnology Major at a glance:**

- **Number of majors:** 750
- **Degrees offered:** B.A. & B.S.
- **Concentrations:** No
- **Credit hours needed:** 36-45
- **Minors offered:** Yes

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Career Opportunities

By nature, Liberal Arts majors make great employees in any field because of their ability to communicate effectively, think critically and solve complex problems. These timeless skills make them attractive to employers in a variety of professions. Specifically though, Biology majors often pursue careers as:

- Agricultural biotechnology
- Animal biotechnology
- Biofuels
- Biomanufacturing
- Biomaterials
- Biopharmaceuticals
- Conservation biology
- Drug discovery
- Education
- Environmental monitoring
- Food Safety
- Water quality
- Forensics
- Genomics
- Immunochemistry Lab
- Medical devices
- Medical diagnostics
- Molecular biology
- Nutraceuticals

When the Biotechnology major is matched with complementary minors and thoughtful internships, new possibilities arise. A few examples are:

- Biotechnology + computer science = High-tech Biological research
- Biotechnology + gerontology = Nursing Home Coordinator
- Biotechnology + business = Industry jobs of all types
- Biotechnology + English = Technical Writer

Student Opportunities

- Molecular Biology Journal Club
- INBRE Scholars
- NE STEM 4U
- Nebraska Watershed Network
- Anatomy Academic Assistants (AAA)
- Pre-Medical Committee
- Pre-Health Professionals Club
- Clubs for most Pre-Health professions
- Students United for Global Health
- Women in Science Technology Engineering and Mathematics

Did you know?

The average cost of developing and bringing a new prescription drug to market is $802 million. It usually takes between 10 and 15 years to develop and bring a new medication to market.

For more information:

For program information, contacts and course requirements:

www.unomaha.edu/cas/biot

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