() | CAREER SERVICES WHAT CAN I DO WITH MY MAJOR? MOLECULAR & BIOMEDICAL BIOLOGY

Molecular and biomedical biology focuses on understanding the molecular mechanisms underlying biological processes and their applications in medicine. It involves the study of genetics, cell biology, physiology, and biochemistry to develop insights into human health and disease

COMMON JOB TITLES * additional education or certification required post graduation

ENTRY & MID LEVEL POSITIONS

Agricultural Biotechnologist Plant Breeding Scientist* Animal Geneticist* Research Scientist* Biomanufacturing Specialist Clinical Trails Manager Food Safety Specialist Regulatory Affairs Specialist Biostatistician* Research Technician Molecular Biologist* Chemist Teacher/Professor* Water/Air Quality Specialist DNA Analyst Product Development Specialist Clinical Research Coordinator Healthcare Administrator

AREAS OF EMPLOYMENT: WHERE DO MOLECULAR & BIOMEDICAL BIOLOGY MAJORS TYPICALLY WORK?

<u>Research Institutions</u>: Buffer Cancer Center, Munroe-Meyer, Eppley Institute <u>Schools & Universities</u>: UNO, Creighton University, UNL <u>Pharmaceutical Companies</u>: Pfizer, Merck, Moderna <u>Hospitals</u>: Nebraska Medicine, Methodist, Children's Hospital <u>Government</u>: NE Dept. of Agriculture, NE DHHS, U.S CDC <u>Agriculture & Biotech Firms</u>: Streck, Sanzonate Global, Bluestem Biosciences <u>Manufacturing Companies</u>: Centese, Inc., Medtronic plc, BD <u>Food & Beverage Companies</u>: Tyson Foods, Pepsi Co., Flowers Foods <u>Consulting Firms</u>: Medtechrec, B2 Environmental, Medical Solutions <u>Public Health Organizations</u>: UNMC, World Health Organization <u>Laboratories</u>: Midwest Laboratories, Quest Diagnostics, ARCpoint Labs <u>Nonprofit Organizations</u>: The Nature Conservancy, Zoo Foundation

IMPORTANT QUALITIES:

Transferable Skills Gained:

Critical Thinking Technical Writing Skills Problem-Solving Collaboration/Teamwork Research Techniques

Concrete Skills Gained:

Python R MATLAB Microsoft Excel EndNote

HOW TO DEVELOP YOUR SKILLS :

Join a <u>UNO Student Organization</u> within the College of Arts & Sciences to connect with other students and dive deeper into your interests Get involved in <u>Undergraduate Research</u> to collaborate with faculty and gain hands-on experience Explore <u>Student Opportunities</u> to apply your learning outside the classroom and get involved in the community

() | CAREER SERVICES WHAT CAN I DO WITH MY MAJOR? MOLECULAR & BIOMEDICAL BIOLOGY

MAJOR + MINOR SPECIALIZATION: HOW CAN I SPECIALIZE IN SOMETHING BEFORE I GRADUATE?

<u>Molecular & Biomedical Biology</u> + <u>Mathematics minor</u> = <u>Biostatistician</u>* <u>Molecular & Biomedical Biology</u> + <u>Chemistry minor</u> = <u>Chemist</u> Molecular & Biomedical Biology + Public Health minor = Healthcare Administrator * additional education or certification required post graduation

OCCUPATIONAL OUTLOOK:

<u>Chemists</u> <u>Agriculture & Food Scientists</u> <u>Natural Science Managers</u> <u>DNA Analysts</u> <u>Biochemists</u>

EMPLOYMENT OPPORTUNITIES:

Check out daily job postings on **Handshake** related to accounting jobs, internships, and opportunities to boost your student experience

ADDITIONAL EDUCATION:

A **Masters degree** or **Doctoral Degree** may be beneficial or required after graduation depending on your desired career path. Advanced degrees offer opportunities for research, specialization, and development

More Information: UNO Biology Graduate Programs UNO Graduate Programs A-Z UNL Biology Graduate Programs

OTHER RESOURCES :

<u>UNO Molecular & Biomedical Biology</u> <u>Career Exploration in Career Services</u> U.S. Bureau of Labor Statistics: <u>Occupational Outlook Handbook</u>

NEED SOME EXTRA HELP?

Book an appointment with <u>Career Services</u> Book an appointment with your <u>Advisor</u>

Career Services

EAB 113

© 6001 Dodge Street, Omaha, NE 68182 & 402.554.3672

🔀 careers.unomaha.edu

🔀 careers@unomaha.edu

The University of Nebraska does not discriminate based on race, color, ethnicity, national origin, sex, pregnancy, sexual orientation, gender identity, religion, disability, age, genetic information, veteran status, marital status, and/or political affiliation in its education programs or activities, including admissions and employment. The University prohibits any form of retaliation being taken against anyone for reporting discrimination, harassment, or retaliation for otherwise engaging in protected activity. UNO is an AA/EEO/ADA institution. For Title IX concerns, please contact the Title IX Coordinator (phone: 402.554.2120). For ADA/504 accommodations or assistance, please call/contact the ADA/504 Coordinator (phone 402.554.2463) or the Accessibility Services Center (phone: 402.554.2872). MCTEMP2024

