WHAT CAN I DO WITH MY **BIOLOGICAL SCIENCES**



DEGREE?

Using the Major Sheet:

- Large headings indicate industry area and subheadings indicate employers within that area.
- Use the titles to search for careers and related careers in order to explore your options within different areas of industry. Note that some career titles have multiple names for similar positions.
- An asterisk (*) notes that additional training (certification, graduate school, high level of experience) may be needed in order to obtain this career. Make sure to thoroughly research career pathways.

BIOTECHNOLOGY

Pharmaceutical Companies, Government Labs, Biotechnology Firms Research & Development

- Lab Assistant
- Plant Breeder

Quality Control

- Env. Health & Safety Specialist
- Food & Drug Inspector
- Quality Control Lab Supervisor

Clinical Research

- Clinical Coordinator
- Technical Writer

Manufacturing and Production

- Production Planner Scheduler
- Food Technologist

Regulatory Affairs

- Regulatory Affairs Specialist
- Crime Lab Analyst/Technician

- Research Associate
- Pest Control Researcher
- Validation Engineer
- Quality Control Lab Tech.
- Clinical Quality Assurance
- Clinical Data Specialist
- · Research Associate
- Manufac. Research Assoc.
- Process Development Assoc.
- Documentation Specialist
- Public Health Inspector

- Media Prep Technician
- Quality Control Analyst
- · Quality Analysis Technician
- Clinical Research Associate
- Data Management
- Crop Production Specialist
- Patent Examiner
- Case Examiner

GENETICS

Universities, Government Labs, Pharmaceutical/Agricultural Institutions

- Genetics Lab Technician
- Research Assistant

- Genetic Research Tech.
- Lab Assistant

MICROBIOLOGY

Universities, Private Research Labs, Environmental Agencies/Organizations, Hospitals, **Food/Chemical Companies**

- Quality Assurance Technologist
- Research Assistant

Medical Technologist

- Brewery Lab Assistant
- Asst. Microbiologist

Brewing Technologist

ZOOLOGY / MARINE & AQUATIC SCIENCES

National/State Parks, Animal Preserves, Zoos, Govt., Museums, Universities

- Wildlife Resource Worker
- Animal Technician
- Volunteer Coordinator
- Animal Trainer
- Veterinary Assistant
- Game Warden

- Lab Technician
- Aquarium Worker
- Tour Guide/Educator
- Kennel/Shelter Manager
- Animal Control Officer

- Park Ranger
- Fish Hatchery Technician Animal Education Specialist
- Veterinary Technician
- Fish/Wildlife Technician

ENVIRONMENTAL SCIENCES

National/State Parks, Government, Universities, Environmental Non-Profits

- State Parks & Rec Worker
- Park/Forest Ranger
- Tour Guide/Educator
- Environmental Inspector
- Conservation Officer

- Volunteer Coordinator
- Recreation Planner
- Energy Conservation Tech.
- Pollution Control Technician
- Excursion Guide

- Nature Interpreter
- Natural Resource Manager
- Landscape Consultant
- Environmental Technician

EDUCATION

Public Health Educator
 Environmental Educator
 Science Teacher

HUMAN RESOURCES

Technical Recruiter
 Human Resources Generalist
 Technical Trainer

MARKETING / SALES

Veterinary Supplies
 Horticultural/Nursery Products
 Safety Equipment
 Dental/Medical Supplies
 Surgical Appliances

Pharmaceutical Products
 Medical Equipment
 Lab Equipment
 Marine Products/Equipment
 Marketing Research Analyst

NON-PROFITS - RESEARCH / POLICY

Policy Organizations (Issue-Oriented / Non-Profit / National Associations)

Community/Field Organizer
 Membership Coordinator
 Project Manager
 Program Developer
 Fundraiser
 Political Organizer

Meetings Coordinator
 Lobbyist

Research Organizations (Issue-Oriented / Non-Profit / National Associations)

Project Assistant
 Research Associate

HEALTH

Medical/Healthcare Professions

Physician
 Podiatrist
 Dentist
 Pharmacist
 Optometrist
 Veterinarian

Occupational Therapist
 Physical Therapist

Hospitals, Insurers, Non-Profits, Government

Insurance Customer Service Rep.
Medical Admissions Staff
Medical Research Technician
Physical Therapy Aide
Medical Equipment Tech.
Nuclear Medicine Technologist
Medical Technologist
Patient Advocate
Cytotechnologist
Public Health Clinician
Medical Technologist
Clinical Lab Specialist

PUBLISHING

Book/Subscription Salesperson
 Science Reporter
 Assistant Editor
 Technical Writer
 Promotions Assistant
 Writer - Trade Publication

Preparation for a Competitive Job Market:

- Focus on transferable skill sets, as you pursue a degree in Biological Sciences.
- Obtain relevant internship, co-op, or volunteer experiences.
- Supplement Biological Sciences course work with classes that are relevant to your career.
- Meet with a Career Specialist to explore options, make decisions, and prepare for career choices.

Additional Career Center Resources:

- Major Sheets (BIOI, BIOC, BTEC, MEES, MOCB: https://careers.umbc.edu/tools/majors/
- The Vault: https://careers2.umbc.edu/tools/vault/
 - Use the top search bar to find these relevant guides:

"Vault Guide to Biology and Life Sciences Jobs" "Vault Guide to Health Care Provider Jobs" "Vault Guide to Dental Care Jobs"

"Vault Career Guide to Health Care Management"

"Vault Career Guide to Pharmaceuticals and Biotechnology"

"Vault Guide to Pharmaceuticals and Biotechnology Jobs"

"Vault Guide to Park and Public Land Jobs"

Professional Associations:

American Society for Microbiology: http://www.asm.org/

Society for Industrial Microbiology and Biotechnology: https://www.simbhq.org/ American Institute for Biological Sciences: https://www.aibs.org/home/index.html

National Association of Science Writers: https://www.nasw.org/

Association of Clinical Research Professionals: http://www.acrpnet.org/

· Professional/Graduate School Resources:

UMBC PreMedical and PreDental Advising Office: http://premed.umbc.edu/
National Association of Graduate and Professional Students: http://nagps.org/