BIOTECHNOLOGY MAJOR (B.S.)

https://manchester.unh.edu/program/bs/biotechnology-major

Description

Biotechnology is the use of living organisms, biological systems, and small chemicals and biomolecules in technology. Biotechnology has applications in the treatment of diseases, the production of food, the protection of ecosystems, and the generation of energy, as well as in the basic science study of many biological questions.

The B.S. in biotechnology at UNH Manchester is designed to:

- · allow students to earn a baccalaureate degree in biotechnology at UNH:
- · allow students to combine study in biotechnology with other programs and disciplines by completing a minor, or a self-designed set of elective courses along with their biotechnology degree;
- · provide an opportunity for students to complete a baccalaureate degree in biology while preparing to pursue a Master's degree in biology, biotechnology, or other fields. These degree programs could be undertaken after completion of the B.A. Alternatively, UNH offers several accelerated Master's programs where excellent senior students in the Biological Sciences major can complete coursework towards their undergraduate and graduate degrees at the same time;
- · allow students to complete a major in biotechnology while taking required courses in education in preparation for the five-year M.A.T. or M.Ed. programs and state certification in secondary science education; or alternative state certification pathway;
- provide an opportunity for students to complete a baccalaureate degree in biotechnology while completing the required courses for admission to medical, dental, veterinary, physician assistant, pharmacy, physical therapy, optometry, and other professional or graduate programs.
- · allow students to complete a baccalaureate degree in biotechnology while completing the required courses for admission to graduate research programs (M.S. or Ph.D.) in the life sciences and related

Employment opportunities in the public and private sectors include biotechnology research, development, and manufacturing; education; research laboratories; clinical laboratories; forensic laboratories; jobs in diverse areas from research to quality control to sales in the pharmaceutical industry; industrial positions in the food industry; water and wastewater laboratories and facilities; and environmental research and monitoring.

For more information, contact the Office of Admissions (unhm.admissions@unh.edu), (603) 641-4150.

Requirements

Degree Requirements

Minimum Credit Requirement: 128 credits

Minimum Residency Requirement: 32 credits must be taken at UNH

Minimum GPA: 2.0 required for conferral*

Core Curriculum Required: Discovery & Writing Program Requirements

Foreign Language Requirement: No

All Major, Option and Elective Requirements as indicated. *Major GPA requirements as indicated.

Major Requirements

- · Courses required in the major must be completed with a minimum grade of C-. Students must attain a minimum GPA in the major of 2.0.
- · Transfer students must complete at least 24 credits in the major at UNH.
- BIOL 413 Principles of Biology I, BIOL 414 Principles of Biology II may be used to satisfy the biological sciences Discovery Program requirement.
- CHEM 403 General Chemistry I, CHEM 404 General Chemistry II may be used to satisfy the Physical Sciences Discovery Program requirement.
- · PSYC 402 Statistics in Psychology or MATH 424B Calculus for Life Sciences/MATH 425 Calculus I may be used to satisfy the Quantitative Reasoning Discovery Program requirement.
- The UNH Manchester B.S. in biotechnology program is structured with three levels of coursework.

Code	Title	Credits
Core Courses		
BIOL 411	Introductory Biology: Molecular and Cellular	4
or BIOL 413	Principles of Biology I	
BIOL 412	Introductory Biology: Evolution, Biodiversity and Ecology	4
or BIOL 414	Principles of Biology II	
BIOT 501	Ethical Issues in Biology	4
BMCB 658	General Biochemistry	5
& BMCB 659	and General Biochemistry Lab	
BMS 503	General Microbiology	5
& BMS 504	and General Microbiology Laboratory	
CHEM 403 & CHEM 404	General Chemistry I and General Chemistry II	8
CHEM 651	Organic Chemistry I	5
& CHEM 653	and Organic Chemistry Laboratory	J
CHEM 652	Organic Chemistry II	5
& CHEM 654	and Organic Chemistry Laboratory	
GEN 604	Principles of Genetics	4
MATH 424B	Calculus for Life Sciences	4
or MATH 425	Calculus I	
PHYS 401	Introduction to Physics I	4
or PHYS 407	General Physics I	
PSYC 402	Statistics in Psychology	4
Advanced Biology Courses	(600/700 level)	
Select five courses (at least	one course from each of the three categories)	20
I. Advanced Biology courses	s	
BMS 702	Endocrinology	
BMS 705	Immunology ¹	
or BMS 705	Immunology	
& BMS 715	and Immunology Laboratory	
BSCI 620	Global Science Exploration	
BSCI 670	Clinical Pathophysiology	
BSCI 680	Pharmacology	
BSCI 695	Exploring Biology Teaching (1-4 credits)	
BSCI 735	Cell Biology	
BSCI 750	Cancer Biology: From Benchtop Research to Therapeutic Interventions	
GEN 711	Genomics and Bioinformatics	
or GEN 711W	Genomics and Bioinformatics	

Total C	Total Credits			
BS	SCI 740	Aquatic Microbiology		
BS	SCI 737	Microbial Genomics		
	MS 706 BMS 708	Virology and Virology Laboratory		
& E	MS 602 BMS 603	Pathogenic Microbiology and Pathogenic Microbiology Laboratory		
III. Adv	III. Advanced Microbiology courses			
	OOL 625 ZOOL 626W	Principles of Animal Physiology and Animal Physiology Laboratory		
CH	HBE 651	Biotech Experience/Biomanufacturing (BTEC 220 GBCC)		
BN	MCB 753	Cell Culture		
BIG	OT 777	Molecular Biology and Biotechnology		
BIG	OT 766	Protein and Immunologic Techniques		
II. Labo	II. Laboratory Techniques courses			
GE	EN 771	Molecular Genetics		
GE	EN 714	Personal Genomics		

BMS 705 Immunology, may optionally be taken with or without BMS 715 Immunology Laboratory.

Depending on their specific academic and career goals and in consultation with their advisor, students may elect to take additional supporting science courses and a full year of physics (e.g., take PHYS 402 Introduction to Physics II in addition to PHYS 401 Introduction to Physics I; or PHYS 408 General Physics II in addition to PHYS 407 General Physics I). These courses are often required for admission to medical, veterinary, and other professional and graduate programs.

Code	Title	Credits	
Capstone Experience			
BSCI 701	Senior Seminar I (during either semester of the senior year)	1	
Select a capstone experience:			
BSCI 792	Research		
BSCI 793	Internship		
BSCI 795	Independent Study		
Total Credits		5	

BSCI 701 Senior Seminar I will meet weekly during either semester of the senior year in a seminar format. Students will share information about capstone experiences, listen to presentations on timely issues in biology, develop career preparation skills, and receive training in poster production. Other methods of oral presentation and scientific writing are explored as students prepare to present the results of their capstone activities at the Undergraduate Research Conference or other venues.

In addition, all students will take elective courses to fulfill the 128-credit requirement for a B.S. degree. These elective courses could fulfill the requirements for a major or minor in another program or they could fulfill a self-designed interdisciplinary concentration. These courses would be selected in consultation with their advisor.

Degree Plan

Sample Course Sequence

First Year		
Fall		Credits
BIOL 413	Principles of Biology I	4
CHEM 403	General Chemistry I	4
ENGL 401	First-Year Writing	4
MATH 425	Calculus I	4

LIMOT 401	First Voor Comings	2
UMST 401	First Year Seminar Credits	2
Carina	Credits	18
Spring BIOL 414	Principles of Biology II	4
CHEM 404	General Chemistry II	4
PSYC 402	Statistics in Psychology	4
Discovery Course	olding in 1 Sychology	4
Discovery obtained	Credits	16
Second Year	oreans	10
Fall		
BIOT 501	Ethical Issues in Biology	4
CHEM 651	Organic Chemistry I	5
& CHEM 653	and Organic Chemistry Laboratory	
Discovery Course		4
Discovery Course		4
	Credits	17
Spring		
BMS 503	General Microbiology	5
& BMS 504	and General Microbiology Laboratory	
CHEM 652	Organic Chemistry II	5
& CHEM 654	and Organic Chemistry Laboratory	_
GEN 604	Principles of Genetics	4
Discovery Course	- "	4
-1: 150	Credits	18
Third Year		
Fall		4
	ology Concentration	4
PHYS 401	Introduction to Physics I	4
Discovery Course Elective Course		4
Elective Course	Credits	4
Carina	Credits	16
Spring	ology Concentration	4
BMCB 658	ology Concentration General Biochemistry	5
& BMCB 659	and General Biochemistry Lab	3
Discovery Course	,	4
Elective Course		4
	Credits	17
Fourth Year		
Fall		
600/700 Biotechn	ology Concentration	4
	ology Concentration	4
Capstone		4
Elective Course		4
	Credits	16
Spring		
600/700 Biotechn	ology Concentration	4
BSCI 701	Senior Seminar I	1
Elective Course		4
Elective Course		4
	Credits	13
	Total Credits	131

Student Learning Outcomes

Program Learning Outcomes A student successfully completing the Biotechnology program will be able to:

- Understand the fundamentals of basic biological principles, concepts, and theories.
- Demonstrate the ability to evaluate, apply, and synthesize biological information and ideas.
- Be competent in basic biology and chemistry laboratory skills and with the use of common laboratory equipment and instrumentation.
- Be competent in advanced laboratory techniques and microbiological methods.
- Understand the professional and ethical responsibilities involved with current and emerging topics in biology.
- Demonstrate the ability to communicate technical information related to biological sciences and biotechnology related topics in scientific writing and oral presentations.
- Understand, analyze, and evaluate primary research literature involving biological sciences and biotechnology related topics.
- Understand and apply the process of the scientific method, including being able to formulate hypotheses, design and conduct experiments with adequate controls to test hypotheses, interpret and evaluate data, and draw conclusions.
- Gather, analyze, organize, evaluate, and present scientific data, including the use of technology to solve problems and communicate information.
- · Demonstrate the ability to function as a member of a team.
- · Understand current and emerging topics in biotechnology.
- Compete effectively for entry-level biotechnology industry employment and for admission to graduate or professional schools in their chosen area and be successful in these endeavors.