Bachelor of Science in Biology



The B.S. in Biology: A Degree to Launch Your Scientific Career

Designed in response to local industry demand, this bachelor's degree in Biology sets you on the path toward a rewarding scientific career or advanced study in a master's-level STEM or M.D. program.



Skills-Based Preparation for Aspiring Scientists

This well-rounded biology degree program provides the broad foundational knowledge as well as laboratory and data science skills necessary for careers in:

- Aquaculture
- Environmental Restoration
- Microbiology

- Animal Science
- Forensics
- Molecular Biology

- Bioengineering
- Genetics
- Scientific Research

- Bioinformatics
- Human Biology
- Zoology/Wildlife Biology

- Biopharmaceuticals
- Laboratory Science
- Biotechnology
- Medicine



Hands-On Learning in State-of-the-Art Labs and Facilities

The core science courses in WilmU's B.S. in Biology degree program are offered at our Brandywine and New Castle locations. Learn, explore and discover in Brandywine's new laboratories, which feature laminar flow hoods, biosafety cabinets, cryogenic freezers and carbon dioxide incubators.



Co-Op Learning Experiences in Biology With NASA, INBRE and MoreBuild your resume and professional network through the B.S. in Biology's required cooperative learning experience. WilmU's affiliation with the NIH-funded INBRE program, the NASA-funded DE Space Grant Consortium and dozens of labs throughout the state provide exciting STEM-based research and internship opportunities.

Get started today at wilmu.edu/Apply.

* Total number of courses and credits may vary based upon concentration and elective course selections.



120 total credits*

Finish your biology degree faster by transferring credits.

\$1,227
per course
Cost of a typical 3-credit course



Classes start every 8 weeks.



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	General Education Req	uirer	nents (4	10 Credits)				
☐ BIO 251	Biology I (With Lab)		HIS 316	American History				
OR	Computer Applications		HIS 381	Contemporary Global Issues				
	Intro to Technology							
□ ECO 105	Fundamentals of Economics		MAT 205	Introductory Survey of Mathematics				
☐ ENG 121	English Composition I		PHI 100	Introduction to Critical Thinking				
☐ ENG 122	English Composition II		PHI 300	Ethics for Life				
☐ ENG 131	Public Speaking		SOC 101	Introduction to Sociology				
☐ ENG 310	Research Writing							
	Biology Core	(49	Credits)					
☐ BIO 252	Biology II (With Lab)		CHE 363	Organic Chemistry I (With Lab)	•			
☐ BIO 336	Microbiology (With Lab)		CHE 364	Organic Chemistry II (With Lab)	Ø			
☐ BIO 337	Genetics (With Lab)	OR	DTA 447	Data Science				
				Intro to Artificial Intelligence	O			
	Ecology (With Lab)			Physics I (With Lab)	O			
□ BIO 352	Cell and Molecular Biology (With Lab) 📀	U	SCI 441	Co-Op Ed Experience for Science	Ø			
☐ CHE 261	Chemistry I (With Lab)	☐ SCI 442	Co On Ed Ermoniance for Coiones					
☐ CHE 262	Chemistry II (With Lab)		3CI 442	Co-Op Ed Experience for Science	Ø			
Supplemental Core (15 Credits)								
☐ SCI 495	Science Major Senior Seminar			Inferential Statistics	②			
□ ENV 448	Environmental Informatics		MAT 310	Calculus I	Ø			
☐ MAT 200	Pre-Calculus							
Free Electives (16 Credits) Choose free electives to complete the degree requirements of 120 credit hours.								
☐ Free Electives (16 Credits)*								

In addition to the Biology core, students may choose ONE of the following concentrations:

Biotechnology Core (17 Credits)	Forensic Science Core (17 Credits)		
☐ BIO 449 Biotechnology (With Lab)		☐ CRJ 101 Survey of Criminal Justice	•
☐ BIO 450 Immunology and Virology (With Lab) 📀	☐ CRJ 318 Criminal Investigation	•
☐ BIO 451 Proteomics (With Lab)	•	☐ BIO 253 Anatomy and Physiology I (With L	.ab) 📀
☐ BIO 452 Cell and Tissue Culture (With Lab)	•	☐ BIO 454 Forensic Biology (With Lab)	•
☐ BIO 453 Bioinformatics	•	☐ BIO 455 Scientific CSI (With Lab)	•

= Typical Completion Degree Course

* Students with fewer than 16 transfer credits are required to take FYE 101 as one of their electives. Due to the mixture of three- and four-credit courses available, students must be diligent and seek advice as they work through the program. One free elective course must be four-credits, or a sixth three credit course will be required to earn 16 total credits.



Earn multiple credentials at the same time. Through **Dual-Credit ADVANTAGE™**, you can go further, faster, by applying Dual-Credits to multiple academic programs without extra time and tuition costs. Learn more at wilmu.edu/DualCredit.

Two Specialized Biology Concentrations

- Biotechnology
- Forensic Science

Already have an associate degree?

A WilmU completion degree provides just the courses you need to earn your bachelor's degree.

Look for the **⊘** to see typical completion degree courses.

Prerequisite courses not listed here may be required.

Have questions? We're here to help!

Academic Recruiters



(302) 213-3916

= recruiting@wilmu.edu

Get Started Today! wilmu.edu/Apply



HEALTH PROFESSIONS & NATURAL SCIENCES

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