Bachelor of Science in Health Sciences

Start or Advance Your Health Care Career With a B.S. in Health Sciences

Flexible and affordable, Wilmington University's Health Sciences bachelor's degree program gives you the knowledge and skills to fill roles that provide managerial, educational and/or clinical expert direction in a health care setting. Available in person or 100% online, the program is offered as a four-year degree or as a degree completion program for those who hold an associate degree.



Study Health Sciences Alongside Experts in the Field

You'll receive a strong science foundation and gain proficiencies in health care policy, research, leadership, public health and medical law from faculty who are active practitioners and experienced with the most current methodologies.



Align Your Health Care Degree With Your Professional Interests

Tailor your Health Sciences program to meet your career goals by using electives to complete a WilmU certificate program and/or through meaningful, hands-on cooperative learning experiences that build your skill sets and professional network.



Part of a Series of Stackable Credentials

Through **Dual-Credit ADVANTAGE**[™], you can use elective courses in this bachelor's degree program to complete a related certificate while you earn your degree or accelerate into your next degree by incorporating master's level coursework — at no extra tuition cost.

You might consider one of these graduate programs:

The M.S. in Health Sciences with a choice of concentrations: Population Health | Higher Education | Environmental Health

The M.S. in Management or the MBA with a concentration in Health Care Administration

Get started today at wilmu.edu/Apply.



40 courses | 120 total credits

Finish your Health Sciences 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 Requirements (40 Credits)				
☐ (TA 204	Computer Applications	equ	☐ HIS 381	Contemporary Global Issues
OR			OR	
	Intro to Technology English Composition I		☐ PUL 300	American Politics Introduction to Critical Thinking
	English Composition II		□ SOC 101	Introduction to Sociology
	Public Speaking			Fundamentals of Fconomics
	Research Writing			cience Elective (4 Credits)
	Introductory Survey of Mathematics			ies Electives (6 Credits)
, ,				
Social and Behavioral Core (6 Credits)				
☐ PSY 101	Introduction to Psychology		☐ PSY 329	Lifespan Development
Math and Finance Core (6 Credits)				
	Inferential Statistics	nce	□ FIN 101	Financial Literacy
□ MAI 300	interential Statistics		U FIN IVI	Fillalicial Literacy
Science Core (12–16 Credits)				
Choose a minimum of four courses from the following (other courses eligible pending chair approval):				
☐ BIO 251	Biology I (With Lab)		☐ SCI 312	Physics (With Lab)
☐ BIO 252	Biology II (With Lab)		☐ SCI 315	Applied Chemistry (With Lab)
□ BIO 336	Microbiology (With Lab)		☐ BIO 253 OR	Anatomy and Physiology I
☐ BIO 337	Genetics (With Lab)		☐ BIO 254	Anatomy and Physiology II
Health Sciences Core (24 Credits)				
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☐ HSC 303	Professionalism in Health Sciences		☐ HSC 343	Research for Evidence-Based Practice 👽
☐ HSC 313	Ethical & Legal Issues of Healthcare		☐ HSC 380	Health Care Policy
☐ HSC 323	Health Education and Principles of Teaching		☐ HSC 423	Essentials of Public Health
☐ HSC 333	Leadership for the Health Care Professional		☐ HSC 433	Health Sciences Practicum/Capstone
Health Sciences Electives (15-18 Credits)*				
Health Sciences Upper Level Embedded Certificate Courses AND/OR AND/OR Semester only) Work-Integrated Learning Option (semester only)				
Free Electives (12-20 Credits)				
Choose free electives to complete the degree requirements of 120 credit hours.				
☐ Free Electives (18 Credits)**				
♥ = Required Degree Completion Course				
* Students must speak with an academic advisor before registering for any Health Sciences electives. ** Students with fewer than 16 transfer credits are required to take FYE 101 as one of their electives.				



You can apply selected courses (and their credits) in this degree program to a variety of WilmU certificate programs, allowing you to earn a resume-boosting certificate and your bachelor's degree simultaneously. Learn more at wilmu.edu/DualCredit.

Related Dual-Credit Certificates©:

- Health Information Technology
- Health Promotion: Fitness
- Hispanic Culture Certificate
- Interdisciplinary Care Management

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.

Vertical completion degree courses.

Prerequisite and additional courses not listed here

may be required.

Have questions? We're here to help!

Academic Recruiters



Get Started Today! wilmu.edu/Apply



HEALTH PROFESSIONS & NATURAL SCIENCES

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