Biotechnology Undergraduate Certificate

Study cellular and molecular biology, hone laboratory skills, and grow proficiency in statistical analysis using computational tools such as R. Skills gained in this program prepare students to begin or explore careers in biotechnology or to continue their studies in a broad choice of undergraduate degree programs.

Credits from this certificate program can be applied to the BS in Biology with Biotechnology concentration as well as degree programs in Behavioral Science, Interdisciplinary Studies, Applied Technology, Psychology and Criminal Justice.

Course Requirements (21 credits)

Find more program information at wilmu.edu/health.

D BIO	251	Biology I (with Lab)
D BIO	449	Biotechnology (with Lab)
BIO	450	Immunology & Virology (with Lab)
BIO	451	Proteomics (with Lab)
BIO	452	Cell and Tissue Culture (with Lab)
BIO	455	Computational Bio & Bioinform

Get started today at wilmu.edu/Certificates.



Earn a certificate AND get credit toward a degree at the same time. Through **Dual-Credit ADVANTAGE™**, you can go further, faster, by applying credits to multiple degree and certificate programs, without extra time or tuition cost.

> Build your resume with sought-after credentials.

Learn from experienced industry professionals.

Accelerate your education while saving time and tuition.

What sets us apart:



Job Market Relevance



uition Jearee Progi

Degree Program Alignment

Expert Faculty



Have questions? We're here to help! Dr. Milton Muldrow | Director, Natural Sciences Programs =>>> milton.x.muldrow@wilmu.edu

WilmU and Dual-Credit ADVANTAGE are registered trademarks of Wilmington University. All rights reserved. © Wilmington University 2024 | HPR-134 8/24