# **Bachelor of Science in Applied Technology**



# **An Applied Technology Degree That Matches Your Goals**

Ideal for working adults with some college, tech-related or military experience, this multidisciplinary technology degree program builds upon prior education and training. The Applied Technology bachelor's degree provides the foundations needed for success in today's knowledge economy.



# Broad Foundations With Options To Personalize Your Technology Degree

Applied technology courses explore information assurance, process management, information systems, multimedia production, software applications, technical language, design and maker. A choice of concentrations lets you analyze emerging technologies that align with your career interests.



#### A Hands-On IT Bachelor's Degree That Hones Your Skills

This technology degree program features a cooperative learning capstone project. You'll build your resume and professional network through this applied learning experience and can then showcase your skills and IT certifications through a digital portfolio.



## Microsoft Office Specialist Certification — Built Into Your IT Degree

In addition to the practical experience gained in and out of the classroom, your Applied Technology bachelor's degree program qualifies you for a Microsoft Office Specialist (MOS) certification as part of the curriculum.

Get started today at wilmu.edu/Apply.



**40** courses | **120** total credits Finish your Applied Technology degree faster by transferring credits.

\$1,287
per course
Cost of a typical 3-credit course



Classes start every 8 weeks.



# **Bachelor of Science in Applied Technology**

General Education Rec	uirements (39 Credits)
CTA 206 Computer Applications	
OR CTA 210 Intro to Technology OR	☐ POL 300 American Politics  OR
CTA 260 IT Support Fundamentals I	☐ HIS 381 Contemporary Global Issues
☐ ECO 105 Fundamentals of Economics	
☐ ENG 121 English Composition I	☐ PHI 100 Introduction to Critical Thinking
☐ ENG 122 English Composition II	☐ PHI 314 Ethics for Computer Professionals ❖
☐ <b>ENG 131</b> Public Speaking	☐ Humanities Elective (3 Credits)
☐ ENG 310 Research Writing	☐ Natural Science Elective (3 Credits) SCI 308 excluded
☐ MAT 205 Introductory Survey of Mathematics	☐ Social Science Elective (3 Credits)
Applied Technology Core (24 Credits)	
	ly Core (24 Credits)
☐ APL 310 Applied Technology Capstone Planning ○	☐ MIS 320 Management Information Systems
☐ APL 490 Applied Technology Internship	☐ CTA 300 Excel Fundamentals
OR	OR CTA 326 Integrating Excel Into Business Problem-Solving
☐ SEC 205 Fundamentals of Cybersecurity	
Select ONE Art in Technology elective from the following:	
□ <b>DSN 121</b> Basic InDesign	☐ TEC 215 Basic Photography
□ DSN 235 Vector Drawing	☐ VFP 100 Camera and Cinematography
Select ONE Language in Technology elective from the following:	
☐ CSC 100 Web Design and Development	☐ GMD 110 Intro to Game Programming
CSC 345 Database Foundations	SEC 290 Introduction to Programming With Python
Select ONE Process in Technology elective from the following:	
GMD 105 Video and Audio for Game Design	☐ ISM 300 Business Process Management
	OR □ ISM 450 Project Management and Practice
COT Electives (15 Credits)	COT Certificate/Minor Electives (15 Credits)
Choose FIVE electives to fulfill this elective core.	Choose a College of Technology certificate or minor to fulfill this elective core.
☐ COT Electives (15 Credits)*	☐ COT Certificate/Minor Electives (15 Credits) ❖
Free Electives (27 Credits)	
Choose free electives to complete the degree requirements of 120 credit hours.	

# **Accelerate Your Master's Degree**

Replace up to five of your free electives with graduate courses to get a head start on your master's degree and potentially earn a graduate certificate.

#### = Typical Completion Degree Course

☐ Free Electives (27 Credits)\*\*\*

- Choose five courses from the following programs: ANI, CSC, CTA, DSN, GMD, ISM, SEC, TEC, UAV, VFP or HIT (for Applied Technology majors only) Three of the courses must be upper level (300-400).
- Courses must be applicable toward a specific certificate or minor. Certificate or minor may require prerequisites and/or require more than 15 credits. Course selection must be approved by an academic advisor.
- 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®:**

- Agile Project Management (Grad)
- · Java Programming
- Microsoft .NET Applications Development
- · Web Applications Development
- Management Information Systems (Grad)
- Technology Project Management (Grad)

# 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 and additional courses not listed here may be required.

### Have questions? We're here to help!

**Academic Recruiters:** 



(302) 213-3916



recruiting@wilmu.edu



TECHNOLOGY

WilmU and Dual-Credit ADVANTAGE are registered trademarks of Wilmington University. All rights reserved. © Wilmington University 2025

TEC-115 R10 7/25