Associate of Science in Applied Technology



A Strong STEM Program, Customizable to Your Goals

Designed for students seeking a STEM/STEAM degree in person or 100% online, Wilmington University's associate degree program in Applied Technology allows you to develop your skills through selected tech-related pathways while gaining a well-rounded academic foundation. It's a perfect choice for those looking to enter the present-day technology environment or for those with some professional experience who are looking to make a career change.



Broad IT Foundations With Options to Personalize

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



Earn Technology Certificates While Earning Your Associate Degree

This online technology degree program offers you the opportunity to choose courses with credits that apply to both your associate degree and a related WilmU certificate, such as Graphic Design or Java Programming.



Optimum Value and Flexibility in a Technology Associate Degree

With courses offered in person or 100% online, this associate degree in Applied Technology has the flexibility to fit your schedule. WilmU's low in-state tuition rates for all students also makes it affordable. And you'll enjoy our small class sizes that keep you engaged in your studies and in contact with your instructors.

Get started today at wilmu.edu/Apply.



20 courses | **60** total credits Finish your Applied Technology degree faster by transferring credits.

\$1,257
per course
Cost of a typical 3-credit course.



Classes start every 8 weeks.



Associate of Science in Applied Technology

		. (2.2.2.1)
	General Education Req	uirements (30 Credits)
☐ CTA 206	Computer Applications	☐ HIS 381 Contemporary Global Issues
□ 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	☐ PSY 101 Introduction to Psychology
☐ ENG 131	Public Speaking	☐ Natural Science Elective (3 Credits)
Applied Technology Core (18 Credits)		
☐ ENG 310	Research Writing	SEC 205 Fundamentals of Cybersecurity
☐ PHI 314	Ethics for Computer Professionals	
Select ONE Art in Technology elective from the following:		
☐ DSN 121	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 450 Project Management and Practice
☐ ISM 300	Business Process Management	☐ MIS 320 Management Information Systems
College of Technology Electives (9 Credits)		
Choose THREE electives based on your chosen concentration of study.		
□ College of Technology Electives (9 Credits)*		
Free Elective (3 Credits)		
Choose ONE free elective to complete the degree requirements of 60 credit hours.		
☐ Free Elective (3 Credits)**		
* Students may choose from courses in the following programs to fulfill their electives: ANI, CSC, CTA, DSN, GMD, HIT, ISM, SEC, TEC, UAV and VFP.		

Note: Some courses have prerequisites and should be taken in the correct sequence. If your associate degree is in an academic discipline different than the one you plan to study at Wilmington University, you may be required to take additional courses to ensure compliance with your chosen program of study.



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 degree simultaneously.

Learn more at wilmu.edu/DualCredit.

Related Dual-Credit Certificates:

- Graphic Design
- Java Programming
- · Microsoft .NET Applications Development
- Web Applications Development

Have questions? We're here to help!

Academic Recruiters



(302) 213-3916



= recruiting@wilmu.edu

Get Started Today! wilmu.edu/Apply



WilmU and Dual-Credit ADVANTAGE are registered trademarks of Wilmington University. All rights reserved. © Wilmington University 2024

TEC-120 R7 6/24

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.