## **Associate of Science in Cybersecurity**



### **Prepare for a Growing Career Field**

Cyber attacks occur every 39 seconds. Gain a foundation in cyberdefense and learn how to protect data and network assets. You'll even learn about digital forensics, a necessary skill for cybercrime investigations.



#### **Earn Industry-Recognized Certifications**

Through your coursework and some additional self-study, you can earn additional CompTIA certifications, such as A+, Network+, Linux+, Security+ and more. These certifications show employers that you're highly skilled in your field.



#### Become an EC Council Certified Ethical Hacker (CEH)

You'll learn how to legally and ethically search for digital vulnerabilities within an organization. Penetration testing (aka ethical hacking) helps organizations protect against those vulnerabilities and is an in-demand skill for cybersecurity professionals. These skills are built into your associate degree and will prepare you for certification.



#### **Grow Your Cybersecurity Degree**

This Cybersecurity associate degree seamlessly transfers into the Bachelor of Science in Cybersecurity degree program, which has been named a National Center of Academic Excellence for Information Assurance and Cybersecurity by the U.S. Department of Homeland Security and the National Security Agency. Both programs are part of Wilmington University's Center for Cybersecurity Education, which has been nationally recognized for academic excellence.

Get started today at wilmu.edu/Apply.



#### 20 courses 60 total credits

Finish your Cybersecurity degree faster by transferring credits.

\$1,227

### per course

Cost of a typical 3-credit course



Classes start every 8 weeks.



# **Associate of Science in Cybersecurity**

General Education Requirements (30 Credits)	
☐ CTA 206 Computer Applications	<ul> <li>☐ HIS 381 Contemporary Global Issues</li> <li>OR</li> <li>☐ POL 300 American Politics</li> </ul>
☐ <b>ECO 105</b> Fundamentals of Economics	☐ MAT 205 Introductory Survey of Mathematics
☐ ENG 121 English Composition I	☐ <b>PHI 100</b> Introduction to Critical Thinking
☐ ENG 122 English Composition II	☐ PSY 101 Introduction to Psychology
☐ <b>ENG 131</b> Public Speaking	☐ Natural Science Elective (3 Credits)
Cybersecurity Core (27 credits)	
☐ CSC 345 Database Foundations	□ SEC 250 Operating System and Computer Systems Security
SEC 100 Introduction to Computer Hardware and Operation	SEC 290 Introduction to Programming with Python
SEC 210 Principles and Practice of Information Security	SEC 350 Introduction Computer Forensics
SEC 230 Introduction to Linux	SEC 425 Ethical Hacking
SEC 235 Networks and Telecommunications	
Free Electives (3 credits)	
Choose ONE free elective to complete the degree requirements of 60 credit hours.	
☐ Free Elective (3 Credits)*	



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 associate degree simultaneously. Learn more at wilmu.edu/DualCredit.

#### **Related Dual-Credit Certificates:**

- Artificial Intelligence
- Digital Evidence Discovery
- Digital Evidence Investigation

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

**Academic Recruiters** 



Get Started Today! wilmu.edu/Apply



WilmU and Dual-Credit ADVANTAGE are registered trademarks of Wilmington University.

All rights reserved. © Wilmington University 2023

TEC-138 R2 8/23

st Students with fewer than 16 transfer credits are required to take **FYE 101** as one of their electives.