# Master of Science in Cybersecurity Output Description: Output

# Mastery of Proactive Security Tactics in a Leading Cybersecurity Degree Program

Cybercrime never takes a break; new threats are always looming. You can learn to lead the counterattack with WilmU's Master of Science in Cybersecurity. This 100% online program allows you to earn your degree while keeping your day job. If you're looking for job security with maximum job intensity, this program is for you.



# Accredited Cybersecurity Program Constantly Evolves to Meet Security Needs

WilmU's Cybersecurity program equips you to battle cyberterrorism and protect against multivector cyberattacks in a content-rich curriculum that addresses cyberintelligence, cybercrime investigative principles, forensics, preservation of critical infrastructures, countersabotage and counterespionage. This master's in Cybersecurity stays agile and responsive to rapidly changing industry needs.



### **Learn From Esteemed Industry Leaders**

Instructors in the M.S. in Cybersecurity program are leaders in the field, chosen for their vast experience. Under their guidance, you'll hone your skills in threat modeling and analysis, constructing defense scenarios, and guarding against asymmetric warfare and attack. Apply knowledge and skills from your courses immediately to the workplace.



# Cybersecurity—Excellent Job Growth in a Booming Career Field

WilmU's M.S. in Cybersecurity is a transformative degree—it will propel you into an exciting and critically important career field that has a critical shortage of qualified candidates. When it comes to cybersecurity career growth and salary potential, the sky is the limit! WilmU's expertise in education for working adults will help get you there.

Get Started Today at wilmu.edu/Apply



### 12 courses 36 total credits

Finish your Cybersecurity master's degree in as little as one year.

\$1,536

# per course

Cost of a typical 3-credit course taken online



Classes start every 8 weeks



# **Master of Science in Cybersecurity**

Cybersecurity Core (21 Credits)
CYB 6000 Network Security
☐ CYB 6010 Protecting and Securing the OS
☐ CYB 6020 Vulnerability Assessment and Penetration Testing
□ CYB 6030 IDS and IPS
CYB 6040 Cyberthreat Intelligence
CYB 8100 Cybersecurity Capstone
CYB 8101 Research Seminar
Cybersecurity Electives (15 Credits)
If pursuing no concentration, select FIVE of the following:
CYB 6015 Intelligence Writing
☐ CYB 6025 Open Source Intelligence (OSINT)
☐ CYB 6050 Information Warfare (Social Media Intelligence)
CYB 6090 Special Topics: Cybersecurity
☐ IST 7060 Project and Change Management
☐ SEC 6040 Web and Data Security
☐ SEC 6060 Incident Handling and Response
In addition to the Cybersecurity core, students may elect to complete ONE of the following concentrations to replace the Cybersecurity electives listed above:
Cyber Terrorism Concentration (15 Credits)
Select FIVE of the following:
☐ MHS 7000 Contemporary Issues in Homeland Security
☐ MHS 7001 Sociology of Terrorism
☐ MHS 7002 Legal Aspects and Policy of Homeland Security
☐ MHS 7003 Risk Assessment and Management
☐ MHS 7006 Topics in Intelligence
MHS 7007 Strategic Planning in Homeland Security
SCADA Cybersecurity Concentration (15 Credits)
☐ IST 7100 IT Policy and Strategy
SEC 6080 Industrial Control Systems (ICS) Security
SEC 6082 SCADA Architecture
SEC 6084 SCADA Risk Management and Auditing
SEC 6086 SCADA Security Awareness and Standards



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.

# 2 Specialized Cybersecurity Degree Concentrations

- · Cyber Terrorism
- SCADA Cybersecurity

## **Related Certificates®:**

- SCADA Cybersecurity
- Technology Project Management

# Have questions? We're here to help!

**Admissions Specialists** 

(877) 967-5464

admissions@wilmu.edu

Get Started Today at wilmu.edu/Apply



WilmU and Dual-Credit ADVANTAGE are registered

trademarks of Wilmington University.

All rights reserved. © Wilmington University 2022

TEC-116 R5 9/22