

School of Engineering

CYBERSECURITY AND NETWORK MANAGEMENT

Center for Academic Excellence in Cyberdefense; Essential Employability Qualities Certified



OUR PROGRAM

Achieve your dream of a career in technology with a degree in cybersecurity & network management. In Murray State's Program of Distinction, you'll gain the technical competency and problem-solving skills needed to succeed. Whether your interests are in cybersecurity, wireless communications or network and systems administration, you'll graduate ready to seize your opportunity to succeed in a field expected to grow 13 percent by 2026.

Cybersecurity and Network Management Career Outlook

- Cybersecurity Engineer
- Project Manager
- Cyber Analyst
- Cloud Infrastructure Administrator
- DevOps Engineer
- Network Engineer
- Virtualization Engineer
- Wireless Engineer

DEGREE TRACKS

- Cybersecurity and Digital Forensics
- Cloud and System Administration
- Wireless

\$55-80K

graduate starting salary

80+ COMPANIES

visiting Murray State to recruit our students

Center for Academic Excellence in Cyberdefense (CAE-CD)

recognized by the DHS and NSA

COURSE REQUIREMENTS



University Studies37 Hours Core Courses CNM 100T - Transitions CNM 135 - Introduction to Network Technology CNM 232 - Operating Systems CNM 233 - Network Services CNM 241 - Networking Fundamentals CNM 251 - Principles of Information Security CNM 260 - DevOps Fundamentals CNM 320 - Introduction to Wireless Technology CNM 343 - Protocol Analysis CNM 353 - Network Security CNM 381 - Information Technology Project Management CNM 411 - Network Design, Operations, and Management CNM 440 - Information Assurance Policy and Management CNM 488 - Cooperative Education/Internship ACC 200 - Principles of Financial Accounting ACC 201 - Principles of Managerial Accounting EGR 140 - Introduction to Computing Applications in Science and Engineering FIN 330 - Principles of Finance SOE 350 - Technology Management SOE 399 - Professional Development Seminar I MKT 360 - Principles of Marketing Technical Electives (including courses from the area of emphasis below)21 Hours

Wireless Communications

CNM 302 - Internet of Things Networking

CNM 322 - WLAN Administration

CNM 323 - Wireless Mobile Internet

CNM 324 - Wireless Communications Security

CNM 421 - Advanced Wireless Communications

Network and System Administration

CNM 345 - Linux Server Administration

CNM 360 - Cloud Enterprise Systems

CNM 444 - Enterprise Networks

CNM 450 - Policy and Strategies

CNM 517 - Systems Planning

Cybersecurity & Digital Forensics

CNM 352 - System Security

CNM 441 - Digital Forensics and Incident Response

CNM 442 - Cybersecurity Operations

CNM 518 - Threat Hunting and Security Operations Center Management



Michael Ramage mramage@murraystate.edu 270.809.3998

Visit murraystate.edu/engineering for more information.