

CYBERSECURITY COMPUTER NETWORKS INFORMATION TECHNOLOGY

INDUSTRY RECOGNIZED • ON-CAMPUS • ONLINE



Now is an opportune time to be involved in the IT industry, as research shows IT-related jobs have seen three times the nation's job growth over the past decade and continue to rise.

CAREER opportunities

- Computer Support Specialist
- Computer Technician
- Computer Operator
- Help Desk Support
- Systems Administrator
- Security Administrator
- Network Administrator
- Data Security Administrator
- Information Security Officer
- Computer and Information Systems Manager
- Computer Systems Analyst
- Network Security Analyst

HANDS-ON LEARNING. WORKFORCE READY.

A nationally recognized cybersecurity program will prepare you for success in this high-demand field.

With the demand for cybersecurity talent outpacing the supply, jobs in the digital world are among the fastest growing positions. Today's ongoing digitalization and technology advances require an increasingly specialized skill set complete with technical expertise and communication proficiency. Classes can be taken entirely online, on campus or a combination of both.

CYBERSECURITY CERTIFICATES (16-18 credits)

Computer Networking	Cybersecurity Fundamentals
Mobile Application Development	Modern Computing
Offensive and Defensive Security	Secure Programming
Security and Hacking	

CYBERSECURITY & COMPUTER NETWORKS (AAS)

This degree combines system administration fundamentals with a foundation in cybersecurity concepts. The program curriculum contains core classes in Windows and Linux operating systems, networking, and security. Other areas of focus include hardware and basic programming/scripting.

CYBERSECURITY & INFORMATION TECHNOLOGY (BAS)

This degree program provides a solid cybersecurity backing to information technology (IT) tasks. Classes focus on best practices to implement, administer and secure technologies used to process, transmit and store data. Graduates gain hands-on experience securing network communications, configuring virtualization, managing cloud-based resources and performing other common security-related tasks while administering daily IT operations.

 **STRONG
JOB MARKET**

 **FLEXIBLE
OPTIONS**

 **\$54K AAS STARTING SALARY
\$90K BAS STARTING SALARY**



FAC-0222