



PROGRAM OVERVIEW

Qualified cybersecurity professionals are in demand. Recent research from McAfee estimates that cyber criminals take trillions from the world economy every year. With MACU's B.S. in Cybersecurity, you can play a key role in preventing these crimes and keeping individuals and businesses safe.

With MACU's accredited degree, you'll gain knowledge about this growing threat and learn how to use the latest tools to address it. Our cybersecurity program provides the skills you need for success as an entry-level information systems and cybersecurity professional. You will be prepared to:

- · Identify the security needs of information systems
- Implement and maintain security solutions
- · Identify security issues in a legal context
- · Use countermeasures to fight back against hackers
- · Conduct security audits
- Examine risks to the security of information systems

MACU's B.S. in Cybersecurity is specifically designed to prepare you for multiple certifications, including the Cisco Certified Entry Networking Technician (CCENT) and CompTIA CYSA+ Certification Exams.

PROGRAM COSTS

Courses in MACU's Cybersecurity degree program cost \$435/credit hour for lower division (University Core) classes and \$499/hour for upper division (Major) classes.



CAREER OUTLOOK

The cybersecurity field is booming. As of August 2022, there were over 700,000 open roles in cybersecurity in the United States and, according to Bureau of Labor Statistics projections, jobs for information security analysts are expected to grow 32% from 2022 to 2032. It's clear that cyber talent is in demand.

Top jobs include:

- Chief Information Security Officer (CISO)
- Cryptologist
- Cyber Crime Analyst/Investigator
- Penetration and Vulnerability Tester
- Security Management Specialist

ACCREDITATION

MACU is accredited through the Higher Learning Commission (HLC) of the North Central Association of Colleges and Schools (NCA).



CYBERSECURITY

BACHELOR OF SCIENCE (BS)

UNIVERSITY CORE (46 hrs.)

Specific courses within the University Core are listed in the University catalog.

Bible/Theology (12 hrs.)
Communication (9 hrs.)
U.S. History and Government (6 hrs.)
Science (6 hrs. plus 1 hr. of lab)
Math (3 hrs.)
Social Sciences (3 hrs.)
Humanities (6 hrs.)

REQUIRED PRIOR TO MAJOR COURSES (6 hrs.)

BUAD 2503 Business and Professional Communications

MGMT 2103 Business Software Applications

MAJOR REQUIREMENTS (54 hrs.)

Cybersecurity Major

CMSC 1203 Foundations of Programming **CMSC 3123** Working with Data Structures

CYBR 3003 Securing Information

CYBR 3103 Risk Management and IT Security

CYBR 3203 Network Communications,

Infrastructure, and Technology

CYBR 3303 Authorization and Access Security

CYBR 3503 Securing Windows

CYBR 4303 Hacking Techniques and

Countermeasures

CYBR 4403 An Introduction to Cybercrime

Forensics

CYBR 4503 Cloud Security

CYBR 4993 Cybersecurity Analyst

MISE 1103 Hardware and Software

Environment

MISE 1203 Basics of Networking

MISE 2103 Client-Server Networks I

MISE 2203 Physical Networks

MISE 2303 Client-Server Networks II

MISE 4213 Configuring Email and Web Services

MISE 4513 Advanced Networks (Routing and

Switching)

ELECTIVES (16 hrs.)

Choose sixteen (16) hours from any area to meet the required minimum 122-hour requirement for your bachelor's degree.

TOTAL REQUIRED HOURS: 122

Want to speak to an Enrollment Counselor about earning your degree?

Contact MACU Today!

Email: enroll@macu.edu Phone: 888-888-2341 Website: www.macu.edu

CHRISTIAN

Not just in our name, it's who we are

AFFORDABLE

With federal financial aid and payment plans, we make it possible

PRACTICAL

Earn college credit for your work and prior learning experiences. Plus, apply what you learned in class at work the next day

CONVENIENT

Attend one class every five weeks and choose 100% online or one night on ground a week

ACCREDITED

Regional accreditation means we are transfer friendly

PERSONAL

Our staff and faculty know who you are and where you want to go