

MBA

Master of Business Administration

EC-COUNCIL
UNIVERSITY
ACCREDITED. FLEXIBLE. ONLINE.

MASTER OF BUSINESS ADMINISTRATION

AI-POWERED DEGREE

Term begins on
July 6th, 2026



Why Study MBA in Cybersecurity?

An **AI-powered MBA in Cybersecurity** offers a strategic advantage by equipping you with both business and technical expertise to meet the growing demand for cybersecurity leaders. Organizations increasingly seek professionals who not only understand the technical aspects of cybersecurity but also possess the business acumen to align security strategies with broader organizational goals. With **AI-integrated courses and insights**, this specialized degree enhances your leadership and governance capabilities, preparing you to manage critical projects, make informed decisions, and drive business success. In today's rapidly evolving digital landscape, leaders who can bridge the gap between business strategy, AI innovation, and IT security are more crucial than ever. Pursuing an AI-powered MBA in Cybersecurity positions you for senior roles in business strategy, risk management, and IT leadership, while helping you stay ahead of emerging cyber and AI-driven challenges.



Program Overview

Become the Leader Your Organization Needs

Advance your career with an online MBA that equips you with essential business strategies, leadership skills, and cybersecurity governance. Gain business expertise in financial management, marketing, and global leadership to make strategic, informed decisions. The program also focuses on developing strong leadership abilities to drive organizational success. Additionally, it emphasizes cybersecurity governance to help you manage digital risks and ensure resilience. By the end, you'll be prepared to lead confidently and strategically in today's dynamic business world.

Choose from Two Cyber Security Specializations



Cybersecurity Executive Leadership and Governance

Ideal for professionals aspiring for C-suite executive roles, offering strategic insights into cyber security leadership. This specialization equips you with the governance expertise and strategic acumen to lead at the highest level.

Enhance your credentials by gaining the prestigious executive certification.



Cybersecurity

Lead with vision, defend with precision. Empowers you to take the charge of cyber security with hands-on proficiency in both offensive and defensive cyber security.

Elevate your MBA degree by earning up to two globally recognized industry certifications.





What will you **Learn**?

Upon successful completion of this course, you will be able to:

01

Use strong business acumen and financial literacy to solve business challenges.

Demonstrate a high standard of professional and ethical behavior in business practices.

02

03

Apply interpersonal theories to communicate effectively to all levels of stakeholders.

Apply analytical skills and diagnostic problem-solving to support managerial decision-making.

04

05

Specify how global competitive environments can incorporate knowledge of management of information systems and cyber security best practices when making business decisions.

Integrate business knowledge and management techniques to aid planning and control in business environments.

06

07

Use multicultural perspectives to develop organizational strategies that address the needs of consumers and employees.



Who is it for?

This degree is suitable for:



Career changers transitioning into leadership roles



Professionals seeking global career opportunities



Working professionals aiming for executive-level positions



Students pursuing advanced education



Professionals seeking to make business decisions in cyber security with leadership skills

Program Highlights



DURATION

18 - 24 months



NUMBER OF COURSES

12 (36 Semester Credits)



LEARNING FORMAT

Online / Hands-On



CERTIFICATIONS INCLUDED

Up to 2

MBA Specialization-1 Cybersecurity Executive Leadership and Governance

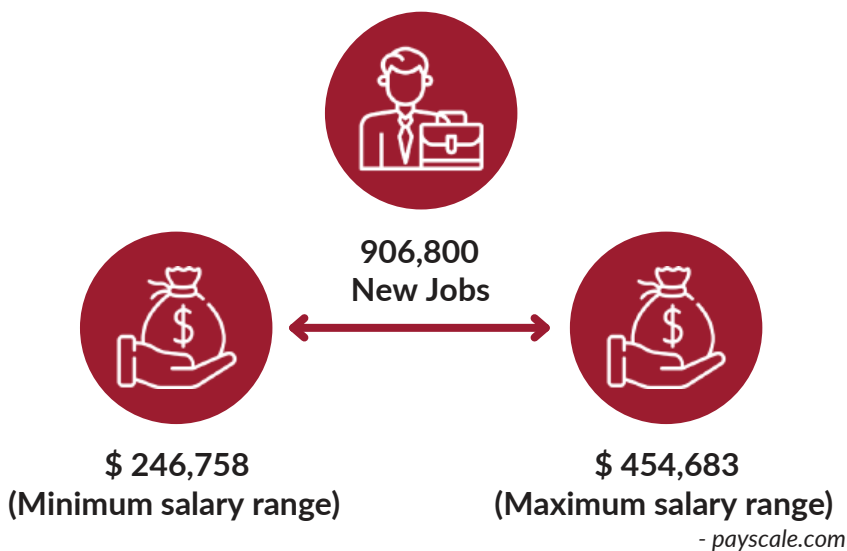
This specialization is an **AI-powered program** designed to equip professionals with the business acumen, leadership skills, and technological expertise needed to make strategic decisions and drive organizational success. Featuring **AI-integrated courses**, the program focuses on areas such as business continuity, IT security project management, and AI-informed decision-making in modern enterprises. It prepares leaders to tackle emerging cyber and technology challenges while guiding organizations through digital and AI-driven transformation.

Certification Included :



Job & Salary Trends

Scale your earning potential by nearly 2X with an online MBA degree.



Common Job Roles

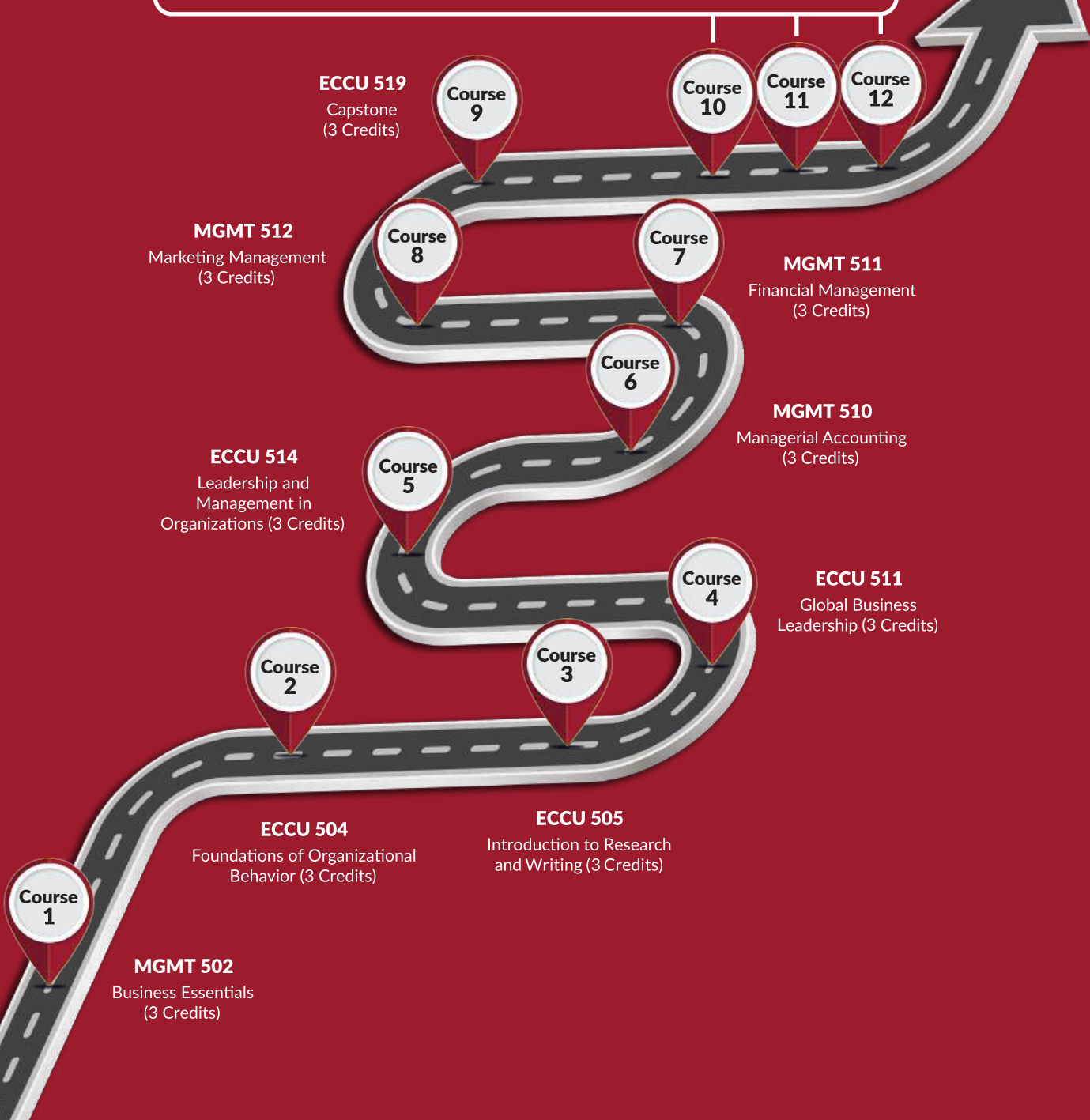
- Chief Information Security officer(CISO)
- Director of Information Security
- Risk Management Director
- Compliance and Privacy Officer
- Chief Risk Officer
- SOC Director
- Chief Technology Officer
- Chief Financial Officer
- Chief Operations Officer
- And Many More..

MBA Specialization-1 : Program Outline



SPECIALIZATION COURSES (CHOOSE ANY 3)

- ECCU 512 - Beyond Business Continuity: Managing Organizational Change (3 Credits)
- ECCU 516 - The Hacker Mind: Profiling the IT Criminal (3 Credits)
- ECCU 523 - Executive Governance and Management (3 Credits)
- ECCU 515 - Project Management in IT Security (3 Credits)
- ECCU 560: AI Program Management and Governance (3 Credits)
- ECCU 565: AI Governance, Compliance, and Ethical Risk Management (3 Credits)





MBA Specialization-2 Cybersecurity

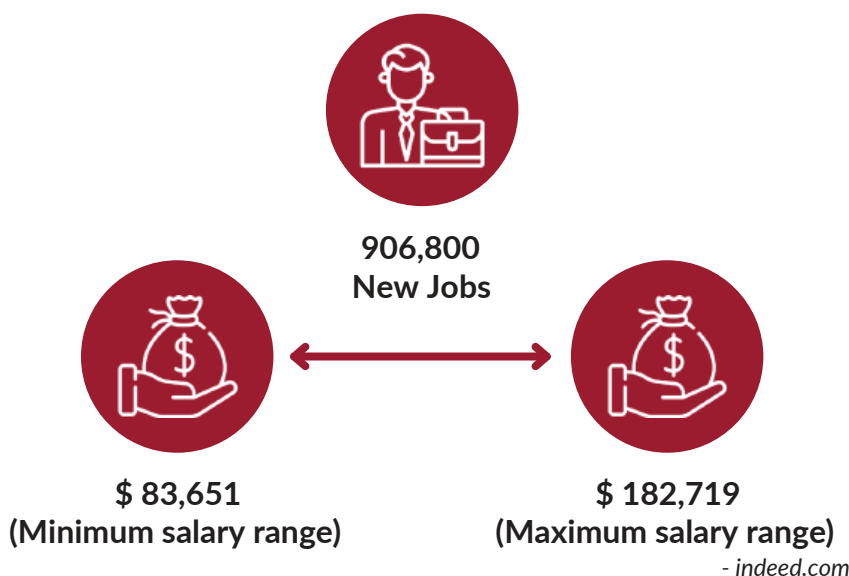
EC-Council University's online MBA in Cybersecurity equips you with the skills to lead vital security initiatives and align them with organizational goals. Combining technical expertise in defensive and offensive techniques with business acumen, get prepared to address cybersecurity challenges, build resilience, and drive strategic execution. With a focus on leadership, risk management, and resource optimization, the MBA empowers you to lead at the enterprise level and fortify security frameworks in today's dynamic business environment.

Certification Included :



Job & Salary Trends

Scale your earning potential by nearly 2X with an online MBA degree.



Common Job Roles

- Cybersecurity Architect
- Data Protection Officer
- Information Security Manager
- Security Consultant
- Risk Management Specialist
- Network Security Engineer
- IT Security Director
- Solution Architect
- Privacy Officer
- And Many More..

MBA Specialization-2 : Program Outline



SPECIALIZATION COURSES (CHOOSE ANY 3)

- ECCU 501 - Ethical Hacking and Countermeasures (3 Credits)
- ECCU 500 - Managing Secure Network Systems (3 Credits)
- ECCU 507 - Linux Networking and Security (3 Credits)
- ECCU 515 - Project Management in IT Security (3 Credits)

ECCU 519
Capstone
(3 Credits)

Course 9

Course 10

Course 11

Course 12

MGMT 512
Marketing Management
(3 Credits)

Course 8

Course 7

MGMT 511
Financial Management
(3 Credits)

Course 6

ECCU 514
Leadership and
Management in
Organizations (3 Credits)

Course 5

MGMT 510
Managerial Accounting
(3 Credits)

ECCU 511
Global Business
Leadership (3 Credits)

Course 4

Course 2

Course 3

ECCU 504
Foundations of Organizational
Behavior (3 Credits)

ECCU 505
Introduction to Research
and Writing (3 Credits)

Course 1

MGMT 502
Business Essentials
(3 Credits)

Why ECCU?



95% of graduates secure employment within a year.



88.2% of graduates had a positive learning experience.



92.2% achieve their career goals post-graduation.



91.55% received supported to complete the program.

MBA Roadmap



Unveil the True University Experience!



Real-time Updates



Assignments



Assessments



Comprehensive
Resources



Student
Interaction



Faculty Interaction



24x7 LMS Support



Complete Updated
Courseware



24x7 Online Library



Meet Our Faculty



Jason Clark, Ph.D.



Yuri Diogenes, MS



Dr. Kanchan Panta, D.Sc.



Adrianna Davis, MS



Brian McDaniel, MS



Julie Beck, MS



Franklin Orellana, DBA



Dr. Donnel Hinkins, Ph.D.

Meet Our Alumni



Master's of Science in Cybersecurity at EC-Council University fueled my career shift from IT general engineer to cloud security engineer, with two promotions along the way!

- Takahiro Oda
Master's of Science in Cybersecurity
Cloud infrastructure security engineer
at PayPay Corporation

I have not seen any scarcity in the cybersecurity and information security market. In fact, I went from a security analyst to a senior manager at one of India's leading general insurance companies after earning my degree from EC-Council University.

- Varad Gunjkar
Master's of Science in Cybersecurity
Senior Manager at ICICI Lombard





EC-COUNCIL
UNIVERSITY
ACCREDITED. FLEXIBLE. ONLINE.

EC-Council University 101 Sun Ave NE #C Albuquerque, NM 87109, United

 info@eccu.edu  www.eccu.edu