



# GRADUATE CERTIFICATE PROGRAMS

# With Top EC-Council Certifications Including The World-acclaimed Certified Ethical Hacking



100% online U.S. Recognized Accreditation

**TERM STARTS October** 6<sup>th</sup>, 2025







## **Don't Settle, Thrive:**

### **EC-Council Certifications for Cybersecurity Career Success**

In today's rapidly expanding world, cybersecurity remains an elusive and ever-evolving field. Definitions and approaches differ globally, while the challenges of safeguarding valuable information loom large. The prevalence of cybercrime, orchestrated by sophisticated criminal networks, threatens individuals, businesses, and governments alike. Safety is paramount, and vigilance is essential for all.

At EC-Council University, we offer a high-impact online leaning approach aimed at enabling you to exceed your learning goals. Gain the proficiency to tackle today's complex cybersecurity challenges with confidence.

PROJECTED CYBERCRIME COST BY 2025 (FORBES, 2023)

**227 DAYS** 

**AVERAGE TIME FOR SECURITY TEAMS** TO IDENTIFY AND CONTAIN A BREACH (IBM'S COST OF DATA BREACH REPORT, 2022)

39 SECONDS FREQUENCY OF A CYBERATTACK, GLOBALLY

30,000

WEBSITES COMPROMISED

J011010010000 osecurity shield10010 101001101001000

**SECURE YOUR** FUTURE.

For Admission-related assistance:

www.eccu.edu

connect@eccu.edu



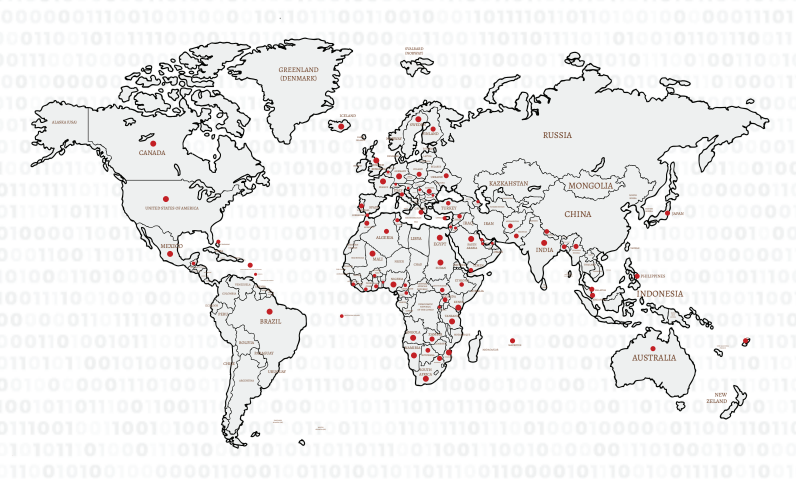


## **EC-Council University:**

### **Empowering Legacy of Cybersecurity Excellence**

Established in 2003 and licensed by the New Mexico Higher Education Department in 2006, EC-Council University is headquartered in Albuquerque, New Mexico, USA. With a mission to cultivate future cybersecurity leaders, the Institute builds on the reputation and proven expertise of our parent corporation, EC-Council, renowned as the world's largest cybersecurity training and certification provider and the creator of the globally acclaimed Certified Ethical Hacking (CIEH) credential.

Providing Quality Cybersecurity Education in over 75 Countries







For Admission-related assistance:

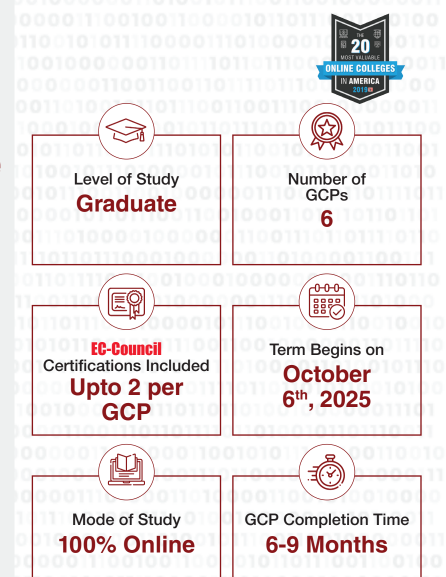
www.eccu.edu

v connect@eccu.edu

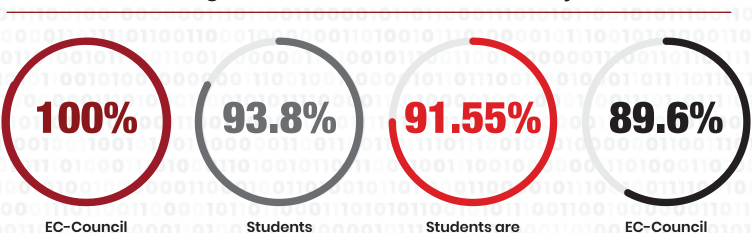


# **Certify Yourself With A Graduate Certificate**

Take your first step into the world of cybersecurity by enrolling in EC-Council University's Graduate Certificate Program (GCP). Gain a competitive edge with specialized technical skills and industry knowledge in six key cybersecurity areas, preparing you for a thriving career. Earn graduate-level credits in each specialization that unlocks upto two industry-recognized **EC-Council** certifications per Graduate Certificate Program that can be applied towards a future degree at EC-Council University, saving you time and money, while propelling you towards a successful and rewarding career in the field.



### **Student Learning and Career Outcome Survey 2022**



EC-Council University graduates got employment within a year. Students achieved their academic goals upon completion. Students are motivated to stay in the program they select to move completion. EC-Council
University
graduates would
recommend the
programs.

CYBER JOURNEY.

For Admission-related assistance:

🕀 www.eccu.edu

connect@eccu.edu



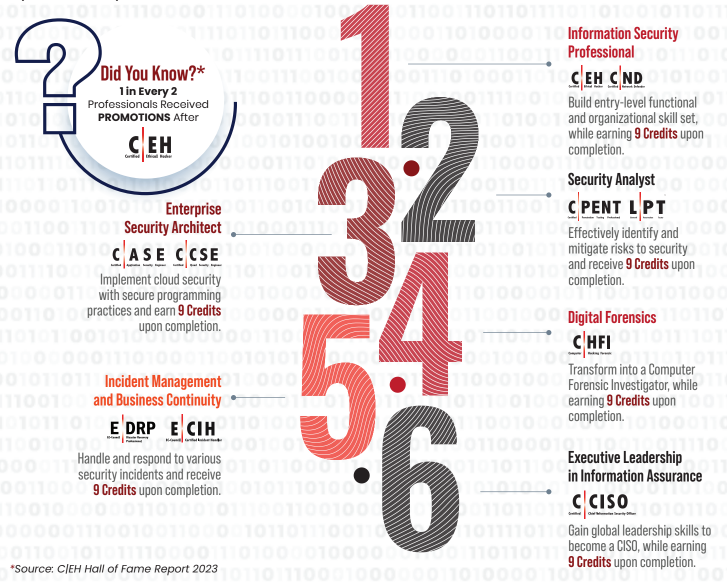


## **6 Graduate Certificate Programs**

### Infinite Career Possibilities with **EC-Council Certifications**

EC-Council University's Graduate Certificate Program offers a comprehensive framework of six Graduate Certificate Programs based on functional and executive roles inspired by the US Department of Homeland Security Essential Body of Knowledge (EBK) and Department of Defense descriptions (DODD8570.2).

Tailored to the IT security landscape, the program will equip you with targeted skills for various organizational roles, empowering you to tackle real-world cybersecurity challenges. These certificates can be pursued individually or in combination, spanning IT practitioner to executive skill levels, unlocking limitless career possibilities in the cybersecurity field.



STAND OUT WITH CERTIFIED

CYBER PROFICIENCY.

For Admission-related assistance:

🏶 www.eccu.edu

✓ connect@eccu.edu







**Course Overview** 

Total 9 Credits

Information Security Professional is designed to develop the skill set of an entry-level Cybersecurity Professional and necessary system security testing and hardening of a target system.

#### Information Security Professional includes the following courses:

- Managing Secure Network Systems
- Ethical Hacking & Countermeasures
- Research and Writing

#### Program Mappings to Certificates

**EC-Council** University Graduate Certificate program prepares students to challenge the following certification exams:







According to Indeed.com, an IT security specialist in the United States can earn as high as \$133,834 per year.

#### **Potential Career Opportunities:**

- Ethical Hackers
- Information Security Manager/ Specialist
- Network Administrators and Engineers
- Information Security Officers
- Risk/ Vulnerability Analyst

...and many more

STAND OUT WITH CERTIFIED CYBER PROFICIENCY. For Admission-related assistance:



connect@eccu.edu





## 2

#### **SECURITY ANALYST**



#### **Course Overview**

#### **Total 9 Credits**

The Security Analyst specialization focuses on testing methods and techniques to effectively identify and mitigate risks to the security of a company's infrastructure while providing application and network-based security vulnerability assessments, pen testing, and securing wireless networks, including authentication, authorization, and encryption in accordance with industry-accepted methods and protocols.

## Security Analyst includes the following courses:

- Testing methods and techniques
- Identification and mitigation of risks to security.
- Securing wireless networks.
- Network-based security vulnerability assessments.

#### **Program Mappings to Certificates**

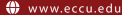
The EC-Council University Graduate Certificate program prepares students to challenge the following industry certification exams:





CYBER PROFICIENCY.

For Admission-related assistance:



<u>∨ connect@eccu.edu</u>





### ENTERPRISE SECURITY ARCHIT



**Course Overview** 

**Total 9 Credits** 

The Enterprise Security Architect specialization focuses on planning, analyzing, designing configuring, testing, implementing, maintaining, and supporting an organization's on-premises and cloud security infrastructure.

#### **Enterprise Security Architect includes the** following courses:

- Secure programming practices
- Implementing cloud security
- Planning, analyzing, designing, configuring, testing, implementing, maintaining, and supporting network security infrastructure.

#### Program Mappings to Certificates

**EC-Council** University Graduate Certificate program prepares students to the challenge following certification exams:







STAND OUT WITH CERTIFIED CYBER PROFICIENCY. For Admission-related assistance:



connect@eccu.edu





#### **DIGITAL FORENSICS**



#### **Course Overview**

#### Total 9 Credits

The Digital Forensic specialization focuses on demonstrating the required skill set of a Computer Forensic Investigator. Through this specialization, you will learn the various aspects of digital forensics, including investigating network intrusions and mobile forensics. With this specialization, you would qualify as a Digital Forensic Investigator with the government at any level and private industry both on or leading an incident response

#### Digital Forensic includes the following courses:

- Foundational knowledge of cyber laws
- Practice on a variety of digital devices
- Reporting of digital evidence.

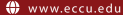
#### Program Mappings to Certificates

EC-Council University Graduate Certificate program prepares students to challenge the following certification exams:





STAND OUT WITH CERTIFIED CYBER PROFICIENCY. For Admission-related assistance:



∨ connect@eccu.edu







**Total 9 Credits** 

Incident Management and Business Continuity focus on handling and responding to various security incidents, identifying vulnerabilities, and taking appropriate countermeasures to prevent information failure risks and the skills to identify, structure, forecast, envision, design, plan, implement, account for, and lead a team through change that has been strategically planned to advance the organization.

#### **Incident Management and Business Continuity includes the following courses:**

- ✓ Handling and responding to various security incidents.
- Countermeasures to preven failure risks.
- Identifying vulnerabilities.

### Program Mappings to Certificates

**EC-Council** University Graduate The Certificate program prepares students to challenge following industry certification exams:





According to Salary.com, the average salary for a Director of Incident Response in the United States is \$145,294, but the salary range typically falls between \$122,704 and \$170,940.

#### **Potential Career Opportunities:**

- (IT Disaster Recovery Analyst
- ((3) Disaster Recovery Analyst/Manager
- (3) Cyber Defense Incident Responder
- (3) Information Security Officer
- O Chief Security Officer
- Information Assurance Security Officer

...and many more



STAND OUT WITH CERTIFIED CYBER PROFICIENCY. For Admission-related assistance:

🕀 www.eccu.edu

connect@eccu.edu





## 6

### **EXECUTIVE LEADERSHIP IN INFORMATION ASSURANCE**

### Course Overview

**Total 9 Credits** 

The Executive Leadership in Information Assurance specialization focuses on providing the fundamental skills that are required to understand global leadership concepts, bringing together all the components required for a C-Level information security position, and providing students with the knowledge of how to manage IT security projects to enhance the success rate for both organizations and IT managers. This specialization mostly leads individuals to assume the CISO position at companies. In this information security master's specialization, you will be trained in global business leadership, executive governance and management, and project management in IT security.

## Executive Leadership in Information Assurance includes the following courses:

- Global leadership concepts
- ☑ Skills required for a C-Level position
- Managing IT security projects to enhance the success rate

#### Program Mappings to Certificates

The EC-Council University Graduate Certificate program prepares students to challenge the following industry certification exams:



According to Salary.com, the salary range of a Chief Information Security Officer typically falls, but the range typically falls between \$207,853 and \$264,339 per year.

#### **Potential Career Opportunities:**

- IT Project Manager
- (5) Chief Information Security Officer
- Information Security Officer
- Chief Security Officer
- Information Assurance Security Officer ...and many more



STAND OUT WITH CERTIFIED

CYBER PROFICIENCY.

For Admission-related assistance:

www.eccu.edu

✓ connect@eccu.edu





# Distinctive Edge with the Transformative Graduate Certificate Program



CYBER-PROOF YOUR

CAREER GROWTH.

For Admission-related assistance:



✓ connect@eccu.edu





### **Tuition**

### **Fees**

Enrolling in EC-Council University's Graduate Certificate programs is an investment in your future, paving the way for a successful and fulfilling career in cybersecurity. It's the first significant step towards achieving your goals.













#### Regional Scholarships are available. Enquire for more information.

What's Included!

- ✓ Inclusive of books and instructional materials
- ✓ Inclusive of Grammarly, a tool to write proficiently
- ✓ Inclusive of weekly live online classes

### **EC-COUNCIL UNIVERSITY'S APPLICATION PROCESS**









FORTIFY YOUR CAREER AGAINST CYBER THREATS.

For Admission-related assistance:

www.eccu.edu

connect@eccu.edu

**Apply Now** 

### **EC-COUNCIL UNIVERSITY**



www.eccu.edu



## AWARDS, ACCREDITATIONS AND RECOGNITIONS













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