

BACHELOR OF SCIENCE IN CYBER SECURITY



Completion Program

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

C Certified | **EH** V13 Ethical Hacker

100%
ONLINE

U.S. Recognized
Accreditation

TERM STARTS
6th July, 2026

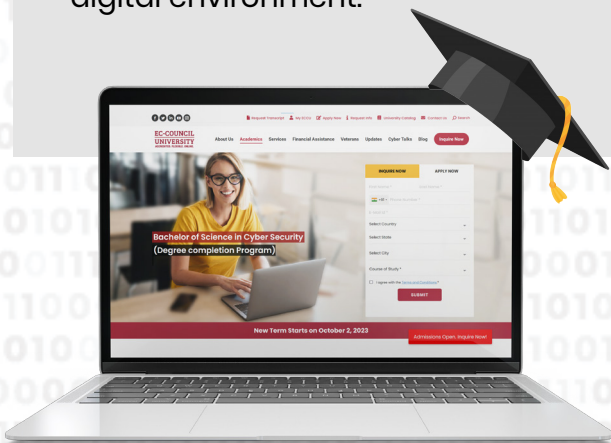
Secure Your Data: Shield Against Soaring Data Breaches!

According to recent statistics, data breaches continue to surge in frequency and sophistication. In fact, during the first quarter of this year, more than six million data records were exposed worldwide through data breaches (Statista, 2023), affecting millions of individuals and organizations worldwide. Upskilling is vital to outsmart hackers' sophisticated tactics.

Are you prepared to meet the challenge of the ever-evolving cyber landscape?

Stay ahead of hackers by refining your skills, staying informed about the latest threats, and acquiring the expertise to safeguard our digital future.

EC-Council University's Bachelor of Science in Cyber Security degree program empowers you to confront cyber threats head-on, ensuring a secure and resilient digital environment.



560,000

Fresh instances of Malware are detected every day
(Forbes, 2023)

340 MILLION PEOPLE

have been impacted by publicized data breaches and leaks in 2023.
(The Independent, 2023)

227 DAYS

the average time for data breaches to be identified and contained by security teams.
(IBM's Cost of a Data Breach Report, 2022)

39 SECONDS

a global cyberattack has occurred.
(Techjury, 2023)

Join us in the fight against cybercrime and be the shield that protects our digital world.

*Defend networks,
unlock your destiny!*

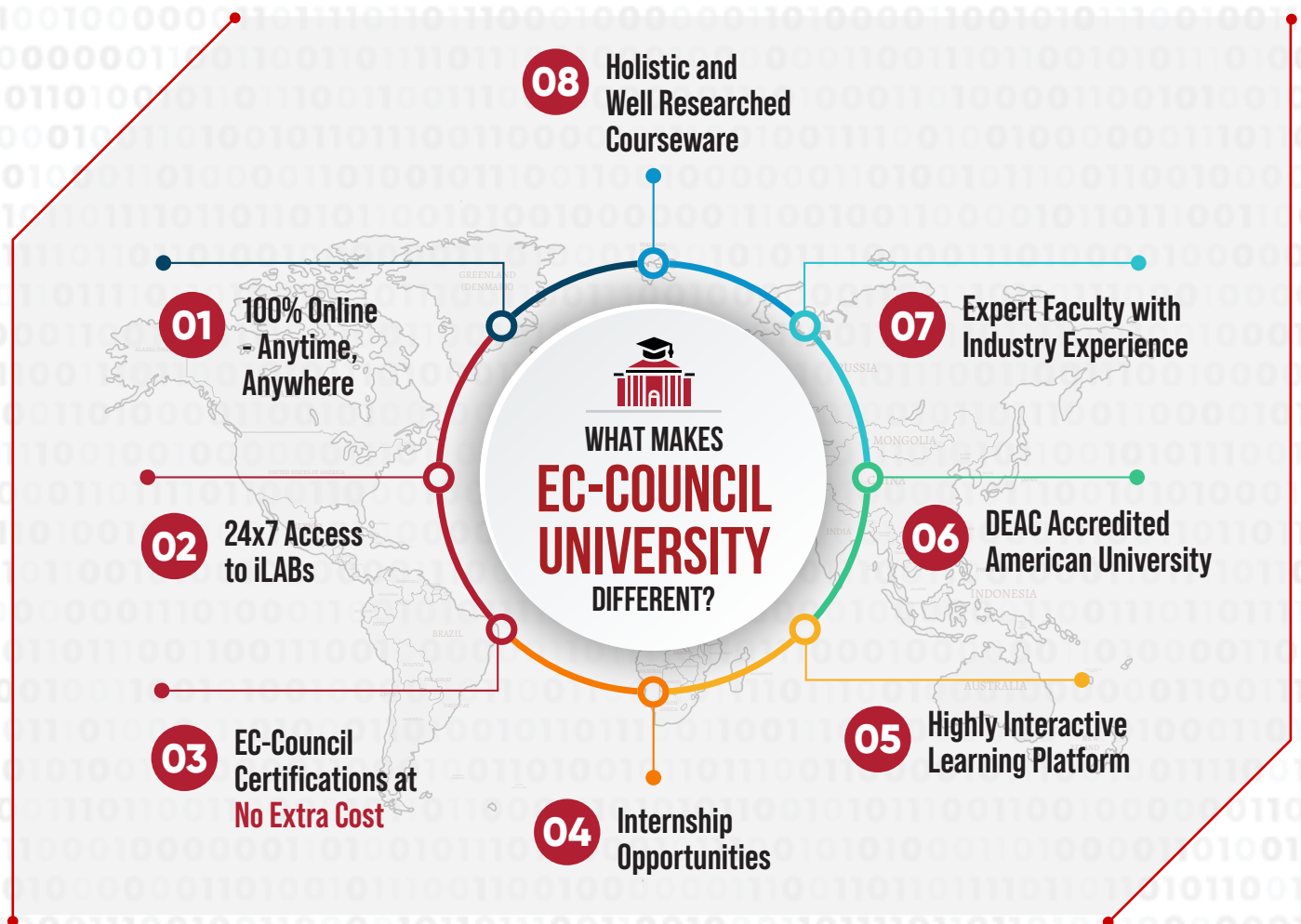
For Admission-related Assistance:

Request a Call Back

✉ connect@eccu.edu | 🌐 www.eccu.edu

EC-Council University: Leading a Legacy of Cyber Security Excellence

Established in 2003 and licensed by the New Mexico Higher Education Department in 2006, EC-Council University, situated in Albuquerque, New Mexico, USA, is committed to nurturing future cyber security leaders. As an institution, we draw on the esteemed reputation and extensive expertise of our parent organization, EC-Council. Globally recognized as the largest cyber security training and certification provider, EC-Council is the creator of the renowned Certified Ethical Hacking (CIEH) credential, among other leading certifications.



*Champion
Cyber Leadership*

For Admission-related Assistance:

Request a Call Back

✉ connect@eccu.edu 🌐 www.eccu.edu

Empower Your Cyber Security Impact: Develop Technical and Managerial Skills

Prepare to thrive in the dynamic realm of cyber security with EC-Council University's two-year, online Bachelor of Science in Cyber Security (BSCS) degree completion program. Our comprehensive curriculum combines technical expertise with essential business leadership skills, equipping you to tackle real-world cyber threats. Each course is instructor-led by credentialed professors with industry experience and includes discussion threads, quizzes, assignments, videos, iLabs, assessments, and Cyber Talks to support a holistic learning experience. Join our global network of over 75 cyber security professionals who have secured prestigious positions in leading organizations. Make your mark in cyber security with EC-Council University and embark on a path to success.



Level of Study
Graduate



Number of Courses
20



EC-Council
Certifications Included
6



Term Begins on
6th July, 2026



Mode of Study
100% Online



BSCS Completion Time
2 Years

Student Learning and Career Outcome Survey 2022

100%

EC-Council University graduates got employment within a year.

93.8%

Students achieved their academic goals upon completion.

91.55%

Students are motivated to stay in the program they select to move completion.

89.6%

EC-Council University graduates would recommend the programs.

*Unleash Your
Cyber Security Potential*

For Admission-related Assistance:

Request a Call Back

✉ connect@eccu.edu 🌐 www.eccu.edu

Boost Your Cyber Security Expertise: With 5 Industry-recognized EC-Council Certifications at *No Extra Cost*

In today's competitive job market, a bachelor's degree has become a crucial requirement for cyber security roles, with 88% of job postings specifying this qualification, according to a Burning Glass report. EC-Council University's Bachelor of Science in Cybers Security completion program offers a comprehensive curriculum, equipping students with essential technical knowledge and skills.

This online degree completion program covers cyber security management, incident response, security threat assessment, as well as leadership and management, preparing you for managerial and executive positions in the industry. The program also includes up to five industry-recognized certifications: Certified Network Defender (CND), Certified Ethical Hacker (CEH), Certified Hacking Forensic Investigator (CHFI), Certified Threat Intelligence Analyst (CTIA), and Certified SOC Analyst (CSA), at no extra cost.

With this degree, you'll gain expertise in data protection methods, network security, ethical hacking, and cyber forensics, positioning you for a range of managerial and executive roles in the cyber security industry. Secure your future with EC-Council University's online Bachelor of Science in Cyber Security completion program.

LEADING INDUSTRY-RECOGNIZED CYBER SECURITY CERTIFICATIONS

*Embedded in the Bachelor's degree
 at **no extra cost.***

CERTIFICATION	COURSE CODE	BACHELOR'S DEGREE COURSE	COST OF CERTIFICATION
	CIS 403	Network Security, Firewalls, and VPNs	Included
	CIS 404	Hacker Techniques, Tools, and Incident Handling	Included
	CIS 406	System Forensics, Investigation, and Response	Included
	CIS 302	Managing Risk in Information Systems	Included
	CIS 304	Auditing IT infrastructures for Compliance	Included
	CIS 299	Applied AI Foundations	Included

*Elevate Your
 Cyber Security Skills*

For Admission-related Assistance:

Request a Call Back

✉ connect@eccu.edu 🌐 www.eccu.edu

Key Program Takeaways

EC-Council University's Cyber Security Bachelor's degree offers the following program takeaways designed to equip you for a thriving career in the ever-evolving cyber security landscape:

- 1 Apply cybersecurity principles, tools, and methods for comprehensive protection.
- 2 Evaluate and implement cyber security mechanisms to safeguard IT assets.
- 3 Provide risk assessment, policy updates, and security for enterprise systems.
- 4 Demonstrate proficiency in operating systems, cloud computing, and security tools.
- 5 Embrace ethical practices and social responsibility in cyber and data security.
- 6 Master forensic investigation techniques and problem-solving solutions.

Past Student Experiences



"What drew my attention to the Bachelors' program at EC-Council University was the fact that they were very generous in the number of credits as well as IT certifications, that I was able to transfer into the program to decrease the amount of money and time that it would take me to obtain my degree."



Devin Acosta
USA



"The Bachelor's degree program allowed me to get promoted from working in the data and information management field to now working at the United Nations headquarters as an Information Management Officer."



Robert Samupindi
Zimbabwe



*Learn. Secure. Succeed in
Cyber Security*

For Admission-related Assistance:

Request a Call Back

✉ connect@eccu.edu 🌐 www.eccu.edu

Distinctive Edge with the Transformative

Bachelor's of Science in Cyber security



U.S. Recognized Accredited University,
Ensuring World-class Education



Comprehensive
Industry-aligned Curriculum



Practical,
Hands-on Learning
with Virtual iLabs



Expert Faculty
and Renowned Industry
Practitioners



100% Online Degree
with Cutting-edge Learning Resources



Earn Sought-after Globally Recognized
EC-Council Certifications



Customize Your
Cyber Security Expertise with Specializations



Transfer of Credits Program
and Scholarship Opportunities

*Unlock Your
Cyber Career Potential*

For Admission-related Assistance:

Request a Call Back

✉ connect@eccu.edu 🌐 www.eccu.edu

Tuition Fees

Enrolling in EC-Council University's Bachelors of Science in Cyber Security is an investment in your future, paving the way for a successful and fulfilling career in cyber Security. It's the first significant step towards achieving your goals.

TUITION FEES

Pay Less by completing your program faster

One Course Fee : **\$1,395**

Number of Courses : **20**

TOTAL TUITION FEES*

\$27,900

What's Included!

- Books & Instructional Materials
- Grammarly, a tool to Write Proficiently
- Weekly Live Online Classes
- Six Certification Exam Vouchers

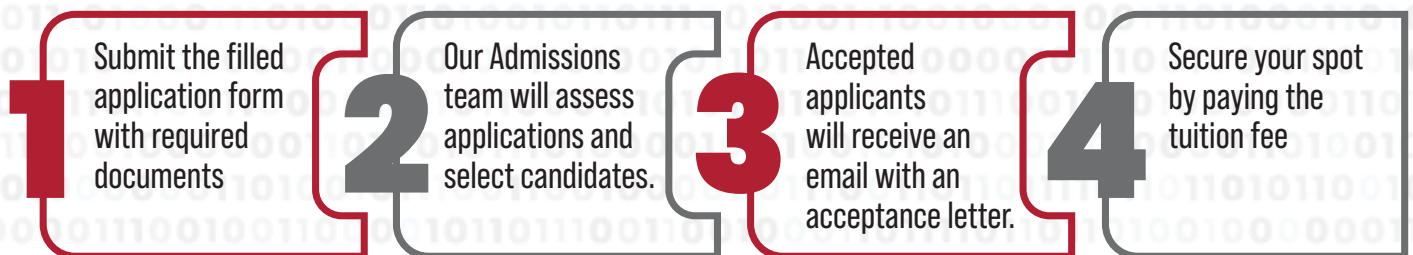
*Additional Costs

Technology Fee : **USD 50**
per term

iLAB Fee : **USD 50**
whenever needed

Regional scholarships are available. Enquire for more information.

EC-Council University's Application Process



Learn Cyber Security.
An Investment That Secures The Future

For Admission-related Assistance:

Request a Call Back

connect@eccu.edu www.eccu.edu

SECURE YOUR CYBER SECURITY CAREER

Apply Now

AWARDS, ACCREDITATIONS AND RECOGNITIONS

**EC-COUNCIL
UNIVERSITY**
ACCREDITED. FLEXIBLE. ONLINE.

 www.eccu.edu
 connect@eccu.edu



National Council for
State Authorization
Reciprocity Agreements
Approved Institution



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