

AI GOVERNANCE, COMPLIANCE, AND ETHICAL RISK MANAGEMENT

CERTIFIED RESPONSIBLE AI GOVERNANCE & ETHICS



Course Description

Gain insights into global AI governance frameworks, regulatory requirements, and emerging standards that shape responsible AI deployment. This course provides comprehensive coverage of AI risk management across the lifecycle, including compliance controls, secure design practices, third-party and supply chain risks, data protection requirements, and trust-enhancing safeguards. You'll also explore structured approaches to AI assurance, model testing and validation, auditing, and continuous monitoring to ensure transparency, reliability, and long-term sustainability of AI systems. Real-world case studies and practical exercises reinforce theoretical learning, offering opportunities to analyze AI risks, assess governance maturity, and apply responsible AI practices within enterprise settings.





Course Learning Outcomes

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

01

Explain core concepts, architectures, and lifecycle stages of enterprise AI systems.

Evaluate ethical, legal, societal, and regulatory considerations affecting responsible AI.

02

03

Evaluate AI-related risks across the lifecycle, including security, privacy, compliance, and third-party exposures.

Assess AI systems through assurance, testing, validation, auditing, and continuous monitoring.

04

05

Implement governance frameworks and responsible AI practices to build trustworthy, compliant, and sustainable AI solutions.

Who is it for?

This course is ideal for:



Professionals who ensure AI remains ethical, compliant, secure, and accountable, regardless of whether they build models.



Professionals involved in enterprise GRC (governance, risk, and compliance) functions.



Professionals responsible for implementing an organization's regulatory and technology auditing policies.



Data privacy and protection experts who want to leverage AI with accountability.



Anyone interested in AI governance and risk management who wants to explore this rapidly growing specialization and develop relevant skills.

Program Highlights



DURATION
10 weeks



STUDY HOURS
Students need to put in about 13.5 hours a week



LIVE CLASSES
Once a week



FACULTY
Industry Experts

The ECCU Impact



93% of graduates get jobs at leading organizations after completing the program



82% of graduates report career enhancement.



2 out of 3 graduates get new job roles within 6 months of program completion.



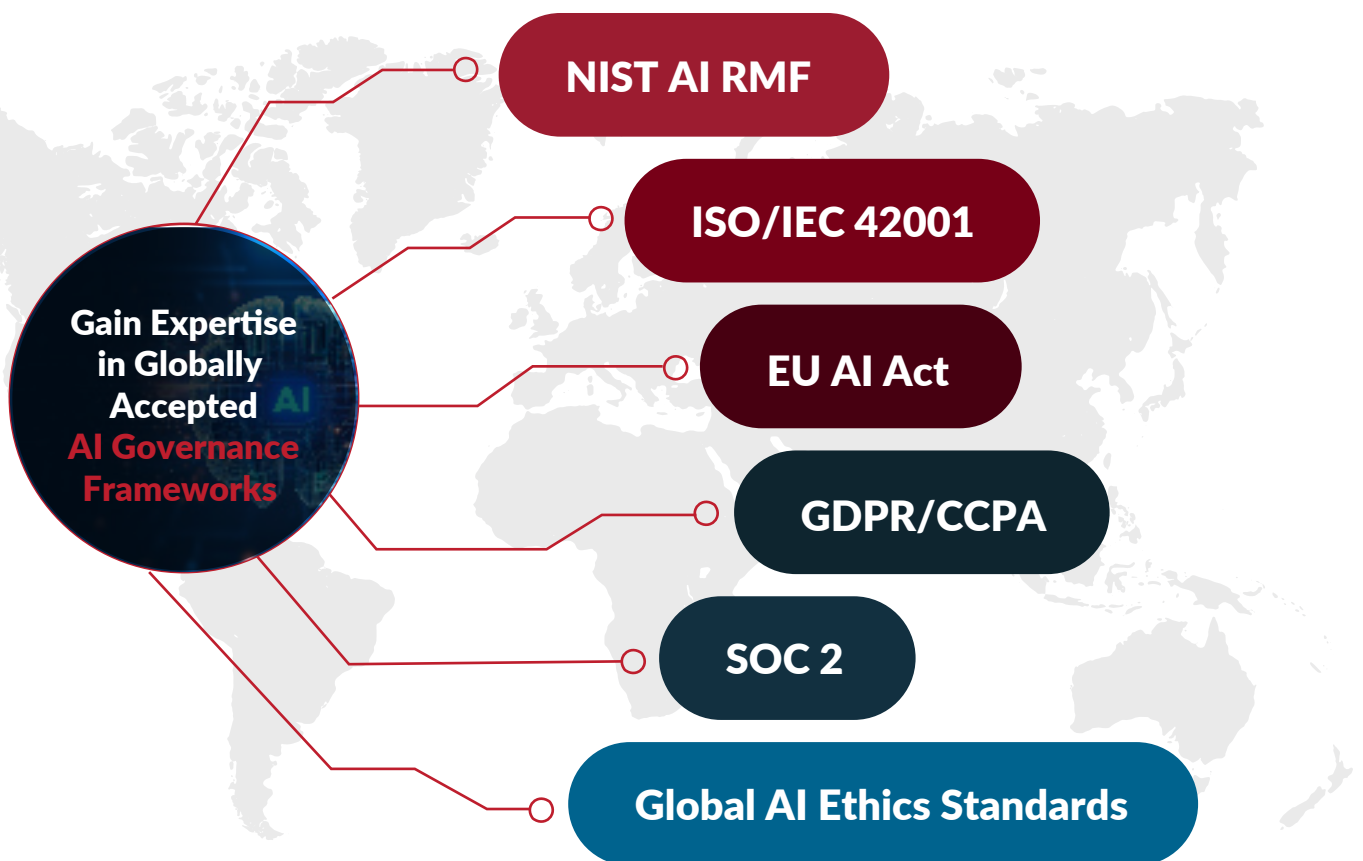
1 out of 2 graduates secure job roles paying \$100K+ annual salaries.

**Source: ECCU Consumer Information Disclosure Form*



A Trusted Methodology for Responsible AI Governance and Ethics

The C|RAGE certification course emphasizes a 3-step methodology that prepares you to lead AI governance with confidence, now and in the future:



Top 5 Sectors Where Demand for AI Governance Professionals is Soaring



FINANCE / FINTECH

AI risk management, governance, and auditing are becoming increasingly important for fraud prevention and data protection.



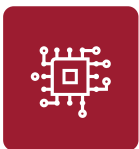
HEALTHCARE / MEDICAL SERVICES

Healthcare providers are prioritizing AI governance to secure patient and medical data and maintain diagnostic integrity.



MANUFACTURING

AI is playing a growing role in quality control and supply chain management, but requires regular audits and compliance checks.



TECHNOLOGY

As AI infiltrates every aspect of modern technology, the need for AI governance becomes more critical by the day.



GOVERNMENT

Public institutions and services are obligated to ensure AI accountability and abide by evolving government AI regulations.

(The scenarios and impacts detailed above are based on high-level industry observations. Actual outcomes may vary by organization, regulatory context, and other factors.)



Course Outline



(Pre-requisite: Students must have at least 3 years of cybersecurity experience)

Attaining the C|RAGE Certification



Number of Questions
100



Test Format
**Multiple-Choice
Questions (MCQs)**



Duration
3 hours



Availability:
ECCU Exam Portal



Common Job Roles

- AI Policy Director
- Head of Governance, Risk & Compliance (GRC)
- GRC Manager
- Director, Risk Management
- Risk Manager
- Head of Enterprise Risk Management (ERM)
- Operational Risk Manager
- Director, Compliance
- Compliance Manager
- Director, Regulatory Affairs
- Regulatory Compliance Manager
- Chief Privacy Officer
- Director of Privacy
- Privacy Program Manager
- Data Protection Officer (DPO)
- Data Governance Manager
- And many more!

Earning Potential with the C|RAGE Certification

Annual salary range for an
AI Policy Director in the U.S.

\$141,000

to

\$300,000+

*(Salary figures are influenced by experience and the industrial sector
- Source: The Ladders)*

Unveil the True University Experience!



**Flexible Online
Learning**



**Hands-On
Experience**



**Faculty of
Experts**



**Industry Aligned
Curriculum**



**Globally Respected
Certifications**



**Credit
Transfers**



**Scholarships
& Payment Plans**



**24/7 Access to
Learning Resources**



**International
Networking**



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.

Holistic Education at **ECCU**



Acquire in-depth knowledge through ECCU's vast library of resources.



Master technical skills with hands-on practice in ECCU's virtual labs.



Enhance soft skills, such as business communication and problem-solving.

What Our Students Say

“

My experience at ECCU has been very positive and empowering. I found that studying here is very flexible and friendly. The learning environment is responsive and supports challenging coursework, which is good because I like to be challenged. The MCS program combines technical depth with practical applications, which allows you to be postured for your next promotion. That's what I love most about ECCU.

Unlike programs that focus solely on theory, ECCU emphasizes resume-boosting experience. The lab projects mirror real-world scenarios, which can add value to your resume. I think that's pretty awesome.

I absolutely recommend ECCU to anyone who wants a successful career in cybersecurity or computer science.”



Retired Major Timothy Amerson

Master of Science in Computer Science Graduate
U.S.A.

“

It was a pretty easy choice to select EC-Council University. The master's degree significantly advanced my career in a way that really opened my eyes. Deepening my knowledge of cybersecurity equipped me to be ready for advanced roles. I think it's the best decision I've made in my life.”



Xerxes Phillip

Master of Science in Cybersecurity Graduate
Hong Kong



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UNIVERSITY

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