















### **Course Description**

The Disaster Recovery course from ECCU elevates your capabilities in taking charge before, during, and after an enterprise-wide disaster, empowering you to mitigate cybersecurity breaches, minimize IT infrastructure damage, prevent data loss, and ensure business continuity for your organization. You'll lead the way in preparing, planning, and implementing disaster recovery policies and procedures using advanced risk assessment methodologies and disaster recovery solutions.









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



Understand the various types of disasters and analyze their consequences and effects on an organization.

Evaluate the need for disaster recovery and identify the phases involved in the recovery process.

02

03

Prepare and implement business continuity plans to protect organizational assets and business operations.

Assess business risks, frame risk management policies, identify the risk management team, and implement solutions to mitigate risks and protect business networks during a disaster.



05

Analyze issues related to information system security, examine security mechanisms for data backup, and identify the technology or services required to recover the data and systems.

Understand laws and acts related to disaster recovery applicable in various countries and analyze their impact.



07

Assess ethical and legal requirements for disaster recovery and business continuity services

Understand various virtualization platforms, assess their roles in disaster recovery, and implement these platforms for optimized resources.

08





IT/cyber security professionals involved or familiar with incident response, network security, risk analysis, or business continuity.



Career changers seeking specialized cyber security knowledge to transition into the field.



Working professionals aiming to upskill or reskill in specific cyber security areas without committing to a full degree program.



Students exploring cyber security who want to test the waters before committing to a full-time degree.



Cyber security enthusiasts who want to learn about disaster recovery and develop relevant skills.

# Course 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





### Why ECCU?



#### **High Student Satisfaction (89.6%)**

Our students are happy! We prioritize creating a positive learning experience that meets your needs and allows you to progress at your own pace.



#### **Proven Employment Outcomes (100%)**

Land your dream job! 100% of our graduate's report securing employment within a year of completing their courses. Our curriculum equips you with the knowledge and skills employers seek.



#### **Achieve Your Goals (93.8%)**

We support you at every step of the way. A staggering 93.8% of our students successfully achieve their goals upon course completion.



#### Stay Motivated (91.55%)

Stay engaged and reach your full potential! Our course fosters a high motivation index of 91.55% ensuring you stay committed to your studies and achieve success.

### Skills You Will Gain



... And much more!











# Attaining the EDRP Certification



Number of Questions **100** 



Test Format **Multiple-Choice** 



Duration **3 hours** 



Availability: EC-Council University Portal

## Holistic Education at ECCU



Acquire in-depth knowledge through ECCU's resources and platforms.



Master technical skills with hands-on expertise in ECCU's iLABS.



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



## Common Job Roles for E DRP

- Disaster RecoverySpecialist
- Disaster RecoveryManager
- Business ContinuityManager
- Risk Management Analyst
- IT Resilience Manager
- Crisis Management
  Coordinator
- Compliance and RiskOfficer
- Emergency ManagementDirector
- Information Security
  Manager
- Operational Risk Manager
- Business Continuity
  Planner
- ... And Many More!





# **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**



Dr. David Moured, Phd



Yuri Diogenes, MS



Sandro Tuccinardi, JD



Pamela Garret, MBA



Brian NcDaniel, MS



Julie Beck, MS



Chris Barnhart



Warren Mack, PhD

### **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.

55

- 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



