

Cyber Resilience (CRLE 2000)

Track: Cyber Resilience

Course Title: Cyber Resilience

Course ID: CRLE 2000

Relevant Certifications (requires additional step): ACRP, CCRP

Duration: 4 Days (4 full days of instruction; Examination online at your leisure) 32 Continuing Education

Activity Points (CEAPs) may be awarded towards recertification.

Examination: Cyber Resilience Examination

The cost of this course includes the course, the exam and the ACRP certificate.

Cost: 2.600,00 + VAT (if applicable)

Description

Cyberattacks are causing increased losses and significant delays in the recovery of mission-critical business functions. A cyber resilience practice can enhance overall resilience and mitigate losses caused by such attacks. That's why this course is an absolute must. Cyber Resilience is an information-packed, four-day experience that will provide a holistic perspective and understanding of how the entire organization should prepare for, respond to, and recover from cyberattacks.

Through this course, you'll discover how business continuity, cybersecurity, and mission-critical functions must integrate within every organization, using the five elements of cyber resilience: prepare/identify, protect, detect, respond, and recover. Collectively, these concepts and the resulting action plans will help you develop a strategy to effectively respond to unforeseen events and get your organization back up and running as quickly as possible.

Collaboration is essential for a prompt, effective, and efficient response, and with this course, you'll learn how to make that happen in your organization. Doing so will result in well-coordinated preparation, response, and recovery to cyberattacks and data breaches. As a cyber resilience professional, you'll not only be giving your organization an advantage against cyberattacks, but you'll also be giving yourself the professional advantage, bringing the most current information and skillsets to the table.

Objective

- Provide students with detailed instruction, case studies, examples, frameworks, and guidance for implementing the concepts essential to combining cyber security and business continuity into an effective Cyber Resilience program.
- 2. Prepare students with, activities, exercises, and actionable recommendations to represent an appropriate "value proposition" to an organization's executive management that will help to ensure any investment necessary to step up to a strong Cyber Resilience program.





- 3. Have students engage in cyber, response, and recovery exercises to help understand the issues t they will face.
- 4. Share experiences with other professionals.
- 5. Prepare to pass the Cyber Resilience Examination, so students can take next steps toward being certified as a DRI International Certified Cyber Resilience Professional.

Outline

DAY 1

- Stepping up from cybersecurity into cyber resilience
- Types of recent cyber threats and cyberattacks
- The cause-and-effect relationship and how cybersecurity affects business continuity
- NIST, the cybersecurity framework
- The CIA triad and cyber resilience
- The problem, the challenge, and the approach

DAY 2

- · The value of cyber resilience
- Achieving cyber resilience with cultural change
- Cyber resilience minimum requirements
- The powerful business impact analysis aligned with cybersecurity
- · Integrating cybersecurity and business continuity
- Cyber insurance
- Cybersecurity framework and regulations

DAY 3

- · Cyber resilience planning
- Adapting the cybersecurity framework
- Creating effective o Preparation and identification plans o Protection and detection plans o
 Response and recovery plans
- Effective collaboration between cyber incident response and business recovery of operations

DAY 4

- Describe the importance of regular cyber awareness training
- · Understand how cybersecurity and business continuity both work with reputation management
- Maintaining your plans
- Creating effective crisis communication plans for cyber incidents
- Discuss how training and awareness initiatives should be employed to embed cyber resilience within the entire organization and ensure that personnel are ready to respond and recover • Cyberattack tabletop





For in-person courses:

This course will be held in-person and the exam will be online, at-leisure. A computer is required for this course in order for you to take the exam. The system requirements will be sent to you via email together with information about how to access the course materials prior to the start of the course.

For courses held online:

All online courses are held via Teams and a computer is required for this course. The system requirements will be sent to you via email together with information about how to access the course materials prior to the start of the course. You will also be provided with instructions for how to take the exam online, at-leisure following the course.

