

CyberSec First Responder: Threat Detection and Response (CFR)

Varighed: 5 Days Kursus Kode: GK2180 Leveringsmetode: Virtuel deltagelse

### Beskrivelse:

This course covers the duties of those who are responsible for monitoring and detecting security incidents in information systems and networks, and for executing a proper response to such incidents. Depending on the size of the organization, this individual may act alone or may be a member of a computer security incident response team (CSIRT). The course introduces strategies, frameworks, methodologies, and tools to manage cybersecurity risks, identify various types of common threats, design and operate secure computing and networking environments, assess and audit the organization's security, collect, and analyze cybersecurity intelligence, and handle incidents as they occur. The course also covers closely related information assurance topics such as auditing and forensics to provide a sound basis for a comprehensive approach to security aimed toward those on the front lines of defense. In addition, this course can help students who are looking to fulfill DoD directive 8570.01 for information assurance (IA) training. This program is designed for personnel performing IA functions, establishing IA policies and implementing security measures and procedures for the Department of Defense and affiliated information systems and networks.

#### Virtuel deltagelse

Et V&C Select kursus indholder nøjagtig det samme som et almindeligt kursus. Før kursusstart modtager man kursusmaterialet. Dernæst logger man på kurset via internettet og ser via sin pc den selvsamme præsentation som de øvrige deltagere, man kommunikerer via chat med underviseren og de øvrige deltagere på kurset. Denne uddannelsesmodel er både tids-og omkostningsbesparende og kan være et oplagt alternativ til almindelig klasseundervisning, hvis man f.eks. har et begrænset rejsebudget.

# Målgruppe:

Cybersecurity practitioners who perform job functions related to protecting and defending information systems by ensuring their availability, integrity, authentication, confidentiality, and non-repudiation

### Agenda:

- Assess information security risk in computing and network environments
- Create an information assurance lifecycle process
- Analyze threats to computing and network environments
- Design secure computing and network environments
- Operate secure computing and network environments
- Assess the security posture within a risk management framework

- Collect cybersecurity intelligence information
- Analyze collected intelligence to define actionable response
- Respond to cybersecurity incidents
- Investigate cybersecurity incidents
- Audit secure computing and network environments

### Forudsætninger:

- Cybersecurity Foundations
- Understanding Networking Fundamentals

GK2180

# Indhold:

Assessing Information Security Risk	Lab 1: Implementing a Threat Assessment Model	Lab 13: Conducting Penetration Testing on Network Assets
Identify the Importance of Risk Management		
Assess Risk		
Mitigate Risk	Lab 2: Examining Reconnaissance Incidents	Lab 14: Collecting and Analyzing Security
Integrate Documentation into Risk		Intelligence
Management		
•	Lab 3: Assessing the Impact of System	
2. Creating an Information Assurance Lifecycle	Hijacking Attempts	Lab 15: Collecting Security Intelligence Data
Process	, 3	0 , 0
Evaluate Information Assurance Lifecycle	Lab 4: Assessing the Impact of Malware	Lab 16: Capturing and Analyzing Baseline
Models	_as, tooossing the impact of mainais	Data
<ul> <li>Align Information Security Operations to the</li> </ul>		Data
Information Assurance Lifecycle	Lab 5: Assessing the Impact of Hijacking and	
Align Information Assurance and	Impersonation attacks	Lab 17: Analyzing Security Intelligence
Compliance Regulations	impersonation attacks	Lab 17. Analyzing Security intelligence
Compliance Regulations		
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Analyzing Threats to Computing and	Lab 6: Assessing the Impact of DoS Incidents	Lab 18: Incorporating SIEMS into Security
Network Environments		Intelligence Analysis
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Identify Threat Analysis Models	Lab 7: Assessing the Impact of Threats to	
Assess the Impact of Reconnaissance	Mobile Devices	Lab 19: Developing an Incidence Response
Incidents		System
Assess the Impact of Systems Hacking		
Attacks	Lab 8: Designing Cryptographic Security	
Assess the Impact of Malware	Controls	Lab 20: Securely Collecting Electronic
Assess the Impact of Hijacking and		Evidence
Impersonation Attacks		
Assess the Impact of DoS Incidents	Lab 9: Designing Application Security	
Assess the Impact of Threats to Mobile		Lab 21: Analyzing Forensic Evidence
Security		
Assess the Impact of Threats to Cloud	Lab 10: Implementing Monitoring in Security	
Security	Operations	Lab 22: Preparing for an Audit
4. Designing Secure Computing and Network		
Environments	Lab 11: Deploying a Vulnerability	Lab 23: Performing Audits
	Management Platform	·
Information Security Architecture Design	, and the second	
Principles		
Design Access Control Mechanisms	Lab 12: Conducting Vulnerability	
Design Cryptographic Security Controls	Assessments	
Design Application Security		
Design Computing Systems Security		
Design Network Security		
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5. Operating Secure Computing and Network		
Environments		
Environments		
■ Implement Change Management in Security		
Operations		
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Implement Monitoring in Security Operations		
6 According the Contribut Boothers Within a		
6. Assessing the Security Posture Within a		
Risk Management Framework		
<b>- - - - - - - - - -</b>		
Deploy a Vulnerability Management Platform		
Conduct Vulnerability Assessments		
Conduct Penetration Tests on Network		
Assets		
Follow Up on Penetration Testing		

7. Collecting Cybersecurity Intelligence

#### Information

- Deploy a Security Intelligence Collection and Analysis Platform
- Collect Data from Security Intelligence Sources
- 8. Analyzing Cybersecurity Intelligence Information
- Analyze Security Intelligence to Address Incidents
- Use SIEM Tools for Analysis
- 9. Responding to Cybersecurity Incidents
- Deploy an Incident Handling and Response Architecture
- Perform Real-Time Incident Handling Tasks
- Prepare for Forensic Investigation
- 10. Investigating Cybersecurity Incidents
- Create a Forensic Investigation Plan
- Securely Collect Electronic Evidence
- Identify the Who, Why, and How of an Incident
- Follow Up on the Results of an Investigation
- 11. Auditing Secure Computing and Network Environments
- Deploy a Systems and Processes Auditing Architecture
- Prepare for Audits
- Perform Audits Geared Toward the Information Assurance Lifecycle

Labs

## Flere Informationer:

For yderligere informationer eller booking af kursus, kontakt os på tlf.nr.: 44 88 18 00

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