

## **MODULE DESCRIPTOR**

# **Module Title**

Security Operations & Incident Management			
Reference	CM4142	Version	1
Created	November 2023	SCQF Level	SCQF 10
Approved	April 2024	SCQF Points	15
Amended		ECTS Points	7.5

### Aims of Module

This module aims to provide students with a strong understanding of Security Operations and Incident Management, covering key concepts like intrusion detection, SIEM, and modern SoC architectural principles. Practical components with hands-on experience using Open-Source Security Information Management (OSSIM) tools provide insights into the complete lifecycle of security operations.

### Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1 Communicate a critical understanding of the principles underlying Security Operations and Incident Management.
- 2 Illustrate proficiency in incident management by effectively covering planning, response, recovery, and crisis management.
- 3 Develop a robust Security Incident Management System (SIEM) solution for a given scenario.
- 4 Communicate cybersecurity incidents and effective remediation to pertinent stakeholders.

## **Indicative Module Content**

Fundamental concepts: Intrusion detection, security information and event management (SIEM), security orchestration, automation and response (SOAR), mape-k architecture; Architectural Principles: Roles of CISOs and Analysts, Cyber-Threat Intelligence (CTI), Information Sharing and Analysis Center (ISAC); Monitoring sources: Network Traffic and traffic Aggregates, Application and System Logs; Analysis Methods & Contribution of SIEM: Data Collection, Alert Correlation, Security Operations and Benchmarking; SIEM Platforms & Countermeasures: Cyber-Threat Intelligence, Situational Awareness; Incident Management (Planning, Response, Post-Incident Activities, Disaster Recovery, Crisis Management); SIEM in Practice: Alien Vault OSSIM, Legal, Business, Team Management, Data Collection, Reporting, Threat Response.

#### **Module Delivery**

Lectures introduce and illustrate key concepts, while practical skills are honed through a series of laboratory exercises.

	Module Ref:	CM414	2 v1
Indicative Student Workload		Full Time	Part Time
Contact Hours		30	N/A
Non-Contact Hours		120	N/A
Placement/Work-Based Learning Experience [Notional] Hours		N/A	N/A
TOTAL		150	N/A
Actual Placement hours for professional, statutory or regulatory body	dy		

# ASSESSMENT PLAN

If a major/minor model is used and box is ticked, % weightings below are indicative only.

# **Component 1**

Туре:	Coursework	Weighting:	100%	Outcomes Assessed:	1, 2, 3, 4
Description:	Coursework consisti of the module.	ng of both practica	I and theo	retical elements covering all learnin	ng outcomes

# MODULE PERFORMANCE DESCRIPTOR

## **Explanatory Text**

The calculation of the overall grade for this module is based on 100% weighting of Component 1. An overall minimum grade of D is required to pass this module.

Module Grade	Minimum Requirements to achieve Module Grade:
Α	The student needs to achieve an A in Component 1
В	The student needs to achieve a B in Component 1
С	The student needs to achieve a C in Component 1
D	The student needs to achieve a D in Component 1
Е	The student needs to achieve an E in Component 1
F	The student needs to achieve an F in Component 1
NS	Non-submission of work by published deadline or non-attendance for examination

Module Requirements	
Prerequisites for Module	CM1131 Cyber Security Fundamentals CM2135 Securing Networks CM3144 Information Risk & Security Management
Corequisites for module	None.
Precluded Modules	None.

## INDICATIVE BIBLIOGRAPHY

- 1 McCrie, R., & Lee, S. (2021). Security operations management. Elsevier Science.
- 2 Muniz, J. (2021).?The modern security operations center. Addison-Wesley Professional.
- 3 Anson, S. (2020).?Applied incident response. John Wiley & Sons.
- 4 Wang, P., & Johnson, C. (2018). Cybersecurity incident handling: a case study of the Equifax data breach.?Issues in Information Systems,?19(3)
- <sup>5</sup> Pemble, M. W. A., & Goucher, W. F. (2018).?The CIO?s Guide to Information Security Incident Management. CRC Press.
- <sup>6</sup> Don Murdoch, D., (2019). Blue Team Handbook: SOC, SIEM, and Threat Hunting (V1.02): A Condensed Guide for the Security Operations Team and Threat Hunter. Blue Team Handbook
- 7 Arun E Thomas, A., (2018). Security Operations Center SIEM Use Cases and Cyber Threat Intelligence. Arun E Thomas