

## **Network Defence**

# **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	6513COMECA
Formal Module Title	Network Defence
Owning School	Computer Science and Mathematics
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 6
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery
LJMU Partner Taught

### **Partner Teaching Institution**

Institution Name	
Education Centre of Australia Pty Ltd	

## **Learning Methods**

Learning Method Type	Hours
Online	44

# Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-PAR	PAR	September	12 Weeks

### **Aims and Outcomes**

Aims

To gain a significance understanding of various security vulnerabilities in and cyber threats to computer systems and applications. To convey the importance of cyber security and network defence. To critically assess a variety of security technologies for protection of computer devices/systems/networks. To promote the use of appropriate methodologies and tools in the analysis, design, implementation of secure systems. To examine current research issues in computer security and network defence.

#### After completing the module the student should be able to:

#### **Learning Outcomes**

Code	Number	Description
MLO1	1	Critically evaluate the threats and vulnerabilities to information, computing and communications systems.
MLO2	2	Design and develop security countermeasures for computing applications.
MLO3	3	Critically assess the use of information security management techniques.

### **Module Content**

Outline Syllabus	The spectacular growth of the Internet has spawned a great demand for awareness of security threats to computer networks and application of security techniques to network protection. In response to the demand, this module examines various security issues and solutions to computer and network protection. Throughout the academic year, the syllabus material will cover:-Computer security background; security goals, problems, modelsFundamental security design principles: OSI architecture, levels of security impact, threat modelling (STRIDE and DREAD)Network security: network characteristics and topologies, vulnerabilities and attacks,OSI model – security issues, attacks, threats, security controlSystem security - technologies including firewalls, intrusion detection systems, intrusion prevention systems, virtual private networks, anti-viruses, access controlsMalicious software: malware propagation, payload, countermeasuresSecuring devices and network from attack; safe use of the Internet, the Internet of Things (IoT), defence-in-depth, social engineering, system hardeningAccess control: importance, principles, Bell-LaPadula, Chinese wall, Biba modelCryptographic techniques: algorithms, protocols, authentication, key management and public key infrastructuresIntroducing security research topics; e.g. advanced persistent threats, trusted computing, IoT security and privacy concerns, big data.
Module Overview	
Additional Information	This module aims to develop an understanding of computer security and network defence. Through assessing critically a variety of security technologies for protection of computer networks, students will develop practical skills in the use of security countermeasure technologies and associated tools.

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Network security scenario	40	0	MLO1, MLO2
Exam	Examination	60	2	MLO1, MLO3

### **Module Contacts**

#### **Module Leader**

Contact Name Applies to all offerings Offerings	Contact Name	Applies to all offerings	Offerings
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### Partner Module Team

Contact Name	Applies to all offerings	Offerings