Module Title	Systems and Cyber Security
Level	6
Reference No.	CSI_6_SCS
Credits	20
Student Study	Total: 200
Hours	Contact hours: 52
	Student managed learning hours: 148
Pre-	None
Requisites	
Co-requisites	None
Excluded	None
combinations	
Module	
coordinator	
Division	Division of Computer Science and Informatics
Short	This module covers all aspects of the complex field of security in computer
Description	systems and networks. It will teach the fundamental principles of computer
	security and how they impact the many different areas in which computer
	technology is used. It will explore the diverse range of threats faced by systems
	and the network infrastructure that connect them together and the measures that can be taken to counter them.
Aims	This module aims to make students aware of security issues in all fields of
Allio	computing and provide a clear understanding of best practice and risk
	mitigation techniques. Students will acquire knowledge of real and current
	threats and by studying the underlying principles be prepared to understand
	new threats that will arise in future.
Learning	LO1: Knowledge and Understanding
Outcomes	Appraise the fundamental issues related to security, the exploits that can
	undermine security and the preventative measures that are possible.
	LO2: Intellectual Skills
	 Clearly reason about the origins and reasons for vulnerabilities in
	systems and know how to avoid them. (Maps to: BCS 2.2.1 a1-a5, a7-
	a9; 2.2.3 a1-a3)
	LO3: Practical Skills
	Analyse systems for security weaknesses and propose mitigating
	measures that could be taken. (Maps to: BCS 2.2.1 b1-b4; 2.2.3 a4-a6)
	LO4: Transferable Skills
	 Evaluate potential risks associated with the technological systems in use in every sphere of human activity. (Maps to: BCS 2.2.1 c1-c2)
Employability	, , ,
Litiployability	As computer technology becomes ever more deeply embedded into all aspects
	of society, its potential for abuse becomes ever more serious. Computer
	security is a field which is becoming more and more vital, in commerce and
	businesses of all kinds, for political and military applications and simply in one's
	personal life. The need for expertise in this area will continue to increase for the
	foreseeable future, and employers of all kinds will be seeking individuals who have it.
	nave it.
Teaching and	The module will be delivered using a combination of lecture/seminar sessions
Learning	and computer lab/workshop sessions. The lecture/seminars will consist of the
Pattern	delivery, discussion and intellectual investigation of factual and conceptual
	material. The laboratory sessions will consist of practical exercises using
	relevant technologies and provide opportunities for students to develop their
	understanding through independent experimentation.
Indicative	Concepts of risk, threats, vulnerabilities, and attack vectors
Content	The principle of least privilege and isolation
Jondon	Use of cryptography for data and network security
	Attack motivations; crime, espionage, cyberwarfare, insider threats,
	hacktivism, advanced persistent threats
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Network specific threats; denial of service, spoofing, sniffing and traffic redirection, man-in-the-middle, message integrity attacks, routing attacks, and traffic analysis Malware; viruses, worms, spyware, botnets, Trojan horses or rootkits Applied psychology and security policies Biometric authentication Defensive Programming; Input validation and data sanitization, buffer overflows, integer errors, SQL injection; XSS vulnerability Web security; same-origin policy; session management, authentication; HTTPS and certificates **EXAM 40%: COURSEWORK 60%** Assessment Elements and Summative Assessment weightings Exam: 2hr paper covering topics from a selection of areas from the module content. (LO1-LO3) Coursework: Likely to be in a form of an individually assessed practical exercise involving the analysis of the data from investigation tools and a written report analysing a security scenario and including recommendations based on evidence identified in the scenario. (LO1,LO2, LO4) **Formative Assessment** Skills for the summative assessment will be embedded throughout formative opportunities in Lectures and Workshops. Formative assessment will take different forms, such as: think-pair-share concept and class discussions verbal feedback on tutorial activities observation and questioning to provide instant feedback as the student takes part in learning activities **Core:** There is no core textbook defined for this module. Students are Indicative Sources expected to refer to the indicative sources below: (Reading lists) Optional: Donaldson, S. et al (2018) Enterprise Cybersecurity: How to Build a Successful Cyberdefense Program Against Advanced Threats, Apress; 2015 edition. ISBN-10: 1430260823 Mowbray, T.J. (2013) Cybersecurity: Managing Systems, Conducting

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Testing, and Investigating Intrusions John Wiley & Sons; 1st edition. ISBN-