STUDENT AND ACADEMIC SERVICES



MODULE SPECIFICATION

Part 1: Information						
Module Title	Computer and Network Security					
Module Code	UFCFVN-30-M		Level	Level 7		
For implementation from	2020-	-21				
UWE Credit Rating	30		ECTS Credit Rating	15		
Faculty	Faculty of Environment & Technology		Field	Computer Science and Creative Technologies		
Department		ET Dept of Computer Sci & Creative Tech				
Module type:	Stand	Standard				
Pre-requisites		None				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

Part 2: Description

Educational Aims: In its initial stages, this module reviews and consolidates knowledge of fundamental security concepts, threats, mechanisms, and services. On the basis of an established knowledge base, more advanced topics are presented, explored and discussed through a combination lectures and practical sessions. Latest security threat and attack case studies will provide context to the teaching topics.

Outline Syllabus: The module will cover the following topics:

Threats: Interception; interruption; modification; fabrication; types of attack; eavesdropping; masquerading; message tampering; replaying; denial of service.

Protection Mechanisms: Encryption (key cryptography): public (e.g. RSA-OAEP); secret (e.g. AES); cryptographic hash functions (e.g. SHA3).

Authentication Protocols: Challenge response; secret key; key distribution centre (Kerberos); Needham-Schroeder protocol; public key. Public Key Management: Certificates (X509); Certification Authorities & PKI; PKI Issues.

Digital Signatures (Message Integrity): Authorization and access control; access control lists;

capabilities; protection domains; firewalls; auditing, password management, threats, and mitigation.

Secure Internet Protocols, for example, TLS, DNSSEC, Secure BGP protocol. Secure Socket Layer SSL (RFC 2246); GSSAPI; DNSSEC; IPSec.

Security and Mobility: WLAN security; agents and mobile code; protecting an agent (selective revealing); sandbox approach, security libraries.

Systems trusted to deliver confidentiality and integrity; trust; security as policy; protection as a mechanism against a threat; the security lifecycle; layering and distribution of security mechanisms.

Cloud security, security design principles.

Penetration testing - Reconnaissance, Fingerprinting, Attack, Exploit, Clean Up.

Teaching and Learning Methods: In general, the module will take a practical approach, offering the students weekly opportunities to implement aspects of the topics discussed. In addition, students will be expected to undertake a more substantial piece of practical work and this work will form the basis of their assessment.

Contact Hours:

Activity: Contact: 48 hours Assimilation and skill development: 148 hours Undertaking coursework: 40 hours Research and demonstration of practical labs: 64 hours Total: 300 hours

The table below indicates as a percentage the total assessment of the module which constitutes a;

A: A demonstration of a case study based security task

B: The code and documentation associated with the task above.

Part 3: Assessment

The emphasis in this module is in ensuring that students are able to undertake the practical implementation of aspects of network security. The summative assessment, therefore, requires them to work with case studies, to analyse the security deficiencies and to use their practical skills to improve on those.

Component A is an individual presentation (approx 10 minutes with 5 mins questions.) Students will be expected to discuss their approach to decision making in the case studies.

Component B requires the students to develop a portfolio of network security case studies and submit a report on each (which may include code) which analyses the security aspects of their implementation. Formative assessment will be provided as oral feedback throughout the laboratory sessions particularly with respect to the regular practical lab exercise.

The resit is the same as the first sit.

First Sit Components	Final Assessment	Element weighting	Description
Presentation - Component A	\checkmark	25 %	Viva & Presentation

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Portfolio - Component B		75 %	A Portfolio of Network Security projects
Resit Components	Final Assessment	Element weighting	Description
Presentation - Component A	~	25 %	Viva & Presentation
Portfolio - Component B		75 %	A Portfolio of Network Security projects

	Part 4: Teaching and Learning Methods				
Learning Outcomes	On successful completion of this module students will achieve the follo	owing learning	outcomes:		
	Module Learning Outcomes				
	 Demonstrate critical understanding of the mechanisms used to maintain network security Have a deep and integrated understanding of selected key topics at the forefront of this field, including recent developments and outstanding issues Have practical and analytical skills to keep abreast of future developments in networking and computer Be able to undertake practical work that explores techniques covered in this module and provide deep analysis on their findings 				
	Be able to undertake an investigation into areas covered by this module and report on their findings				
Contact Hours	Independent Study Hours:				
	Independent study/self-guided study 20				
	Total Independent Study Hours:	00			
	Scheduled Learning and Teaching Hours:				
	Face-to-face learning	7	72		
	Laboratory work 2				
	Total Scheduled Learning and Teaching Hours: 1		00		
	Hours to be allocated	30	300		
	Allocated Hours	300			
Reading List	The reading list for this module can be accessed via the following link. https://uwe.rl.talis.com/index.html				

Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Cyber Security [Sep][FT][Frenchay][1yr] MSc 2020-21

Cyber Security [Sep][PT][Frenchay][2yrs] MSc 2020-21