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MODULE SPECIFICATION

Part 1: Information								
Module Title	Secure Computer Networks							
Module Code	UFCFLC-30-2		Level	Level 5				
For implementation from	2020-	2020-21						
UWE Credit Rating	30		ECTS Credit Rating	15				
Faculty	Faculty of Environment & Technology		Field	Computer Science and Creative Technologies				
Department	FET [Dept of Computer Sci & Creative Tech						
Module type:	Stand	Jard						
Pre-requisites		Computer and Network Systems 2020-21						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: Computer network architectures and models Layered models, peer protocols, the ISO OSI model

Protocol Specification and Design Specification techniques - FSM, layered protocols, error correction

Connection vs connectionless protocols

Medium Access Control Protocols MAC techniques

Subnetworks and Internetworks network layer design, routing and switching, addressing and naming network topology

Transport Services TLIs

Network & Distributed Systems Management Security issues, fault, monitoring and accounting issues.

TCP/IP protocols IP layer, ICMP, ARP TCP socket programming Applications IPV4 and IPng Administering a TCP IP network

System Administration Specifying and installing an OS and network Initialise the system for user and applications Install devices, software packages and communication links

Making the system secure, investigation of security strategies Instigation of system maintenance - backup, user control Document system and system modifications

Security, trust, policy. Threats and protection mechanisms. Systems trusted to deliver confidentiality and integrity; trust; security as policy; protection as a mechanism against a threat; security life cycle; layering and distribution of security mechanisms.

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

Protection Mechanisms: Encryption (key cryptography): public (RSA); secret (DES, 3 DES); cryptographic hash functions (SHA1, MD5); stream/block ciphers.

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

Digital Signatures (Message Integrity): Authorization and access control; access control lists; capabilities; protection domains; firewalls; auditing.

Secure Internet Protocols: Secure Socket Layer SSL (RFC 2246); GSSAPI; DNSSEC; IPSec.

Security and Mobility: WLAN security; GSM/GPRS/UMTS security

Teaching and Learning Methods: See Assessment

Part 3: Assessment

The module is assessed by 2 1.5-hour exams, which will be taken in January (multiple choice) and at the end of the course – written exam. In addition, students will complete a piece of coursework. The coursework is designed to test the students' capacity to implement the ideas presented in the lectures and to consolidate the practical/tutorial sessions. Students should expect to spend approximately 40 hours completing the coursework.

First Sit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		60 %	A practical piece of work, involving programme code
Practical Skills Assessment - Component B		15 %	Set of regular practical lab exercises
Examination (Online) - Component A	~	15 %	Online Examination 2 (1.5 hour) – June 24 hour window
Examination (Online) - Component A		10 %	Online Examination 1 (1.5 hour) – January 24 hour window
Resit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		75 %	A practical piece of work involving programme code

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Examination (Online) -		25.0/	Online Examination (2 hours)
Component A	v	25 %	24 hour window

Part 4: Teaching and Learning Methods								
Learning Outcomes	On successful completion of this module students will achieve the following learning outcomes:							
	Module Learning Outcomes Re							
	Demonstrate an understanding of a range of protocols employed at v network layers	MO1						
	Appreciate the significance of end-to-end security in network communication MO2							
	Communicate the nature and potential of threats to the security of computer networks, systems and operating systems							
	Discuss the relative merits of different solutions to these threats for a givenMO4system, business or applicationAnalyse a typical business/application for security threats, using appropriateMO5models and leading to proposed solutionsMO5							
Contact Hours	Independent Study Hours:							
	Independent study/self-guided study	22	228					
	Total Independent Study Hours:	228						
	Scheduled Learning and Teaching Hours:							
	Face-to-face learning							
	Total Scheduled Learning and Teaching Hours:	72						
	Hours to be allocated	300						
	Allocated Hours	300						
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/modules/ufcflc-30-2.html							

Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Forensic Computing and Security {Foundation} [Sep][SW][Frenchay][5yrs] BSc (Hons) 2018-19 Forensic Computing and Security {Foundation} [Sep][FT][Frenchay][4yrs] BSc (Hons) 2018-19 Computer Security and Forensics {Foundation} [Sep] [FT] [GCET] [4yrs] BSc (Hons) 2018-19

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Computer Security and Forensics [Feb][FT][GCET][4yrs] BSc (Hons) 2018-19 Computer Security and Forensics [Oct][FT][GCET][4yrs] BSc (Hons) 2018-19