H8CAO: Computer Architecture Operating Systems and Networks

Module Code:		H8CAO					
Long Title		Computer Architecture Operating Systems and Networks SUPERSEDED					
Title		Computer A	Computer Architecture Operating Systems and Networks				
Module Level:		LEVEL 8	LEVEL 8				
EQF Level:		6	6				
EHEA Level:		First Cycle					
Credits:		5	5				
Module Coordinator:		CRISTINA	ISTINA HAVA MUNTEAN				
Module Author:		CRISTINA	ISTINA HAVA MUNTEAN				
Departments:		School of C	chool of Computing				
Specifications of the qualifications and experience required of staff		Msc degre	degree in Computer Science. Experience Lecturing , work experience or projects in the specific domain				
Learning Outcomes							
On successful completion of this module the learner will be able to:							
#	Learning Outcome	e Description					
LO1	Identify and describe	ribe the relationship between each component of the computer system and how each individual component works					
LO2	Develop a conceptua	ceptual understanding of different operating systems architectures					
LO3	Demonstrate compe	rate competent use of the system utilities, tools and user interface to exercise, demonstrate and investigate the Operating System					
LO4		e an understanding of the theory, concepts, principles, issues and limitations of network technologies and internet technologies and how these nologies are used for inter-computers communication.					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requirements			Internal to the programme				

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Module Content & Assessment

Indicative Content

Computer Architecture

· System Overview • Data Transfer and Bus Architecture – Serial and Parrellel • Internal Memory • The Power Supply – Importance, problems, standards, voltage, wattage, power supply fan • Peripherals - Input, output and external storage devices • The Central Processing Unit - Instructions, Arithmetic, number systems, The Processor, datapath

Architecture of different Operating Systems

· Operating Systems (OS) Overview: Characteristics and desirable features of an OS, types of OS, early OS, security issues · Windows NT OS Architecture · UNIX OS

Techniques used in Operating Systems

• User Interfaces: Graphical User Interface, Command Line Interface, Batch File programming • Interprocess Communications • Memory management: objectives, organisation • Processes scheduling algorithms • Device Handlers • Buffering • Spooling • File system management

Inter-computers Communication

• Introduction to data communication: distributed processing, categories of networks, internet, protocol and standards • Network models: layered architecture, encapsusation, OSI model, TCP/IP model • Introduction to Wireshark • Introduction to Packet Tracer - Networking Configuration and Troubleshooting • Transmission media: guided media – twisted pair cable, co-axial cable, fibre-optic cable; unguided media •Wired and wireless LANs

TCP/IP Protocol Suite

• TCP/IP versions • Type of addresses: MAC address, IP address, Port address • TCP, UDP and IP protocols • IP addressing: binary and dotted decimal notations, classes, unicast, multicast and broadcast addresses, routing

Virtualization and Cloud Computing

• Adevent of Cloud Computing

• The illusion of Infinite Resources

• As A Service

• What is Virtualization

- Abstraction

• The Hypervisor

• Techniques and Tools

• Configuration and Spinning of a Virtual Machine • Imaging and Snapshots • Best Practice

Origins of Linux • Linux Distros - Ubuntu / OpenSUSE / Mint • Basic Commands and Navigation • Desktop & Server • Complex Commands - Permissions / Bash / Scripting

Containerization

· What is a Containerization · Introducing Docker · The Development Environment · Online IDE - C9 / CodeAnywhere · Introduction to APIs - REST/SOAP /Postman / Dell Boomi

Principles of IT security

• Threats - Malware / Virus / DDos / EDos / SQL injection / XSS / CSRF • Countermeasures - CIA / Least Priviledge • Compliance & Risk • Patches , Update, Maintenance & Best Practise • Red & Blue Book - Strategies for Attack & Defence

CAOSN in Industry, Trends & Upcoming Technology

Current Industry Standards • Recent Trends in IT domain and Architectures • 5/6G / IoT / Blockchain / Serverless Computing / Cashless Society • Bleeding Edge Use Cases: Libre / Neom / Estonia / China • Certifications & Accreditation - CCNA / NET+ / ECDL

Assessment Breakdown	%	
Coursework	50.00%	
End of Module Assessment	50.00%	

Assessments

Full Time

Co	urs	ev	vοι	rk

Assessment Type: Assessment Date:

Assignment

n/a

No

% of total:

Outcome addressed:

Outcome addressed:

50 3,4

Non-Marked: No

Assessment Description:

The Continuous assessment comprises in-class quizzes and laboratory exercises where the student uses the Operating System utilities, tools and the user interface to exercise, demonstrate and investigate the Operating System as well as to understand the network technologies and how these technologies are used to support inter-computers communication. The typical tools used by students in these exercises are Virtual Box/ Ubuntu, Bash, Perl, tshark, Socat and Nmap.

End of Module Assessment

Assessment Type: **Assessment Date:**

Terminal Exam End-of-Semester

% of total:

50 1,2,4

Non-Marked:

Assessment Description:

End-of-Semester Final Examination

No Workplace Assessment

Reassessment Requirement

Repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

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Module Workload									
Module Target Workload Hours 0 Hours									
Workload: Online									
Workload Type	Workload Description		Hours		Average Weekly Learner Workload				
Lecture	No Description		12	Per Semester	1.00				
Tutorial	No Description		12	Per Semester	1.00				
Directed Learning	No Description		12	Per Semester	1.00				
Independent Learning	No Description		89	Per Semester	7.42				
	Total Weekly Contact Hours								
Workload: Part Time									
Workload Type	Workload Description		Hours	Frequency	Average Weekly Learner Workload				
Lecture	No Description		24	Every Week	24.00				
Lab	No Description		12	Every Week	12.00				
Independent Learning	No Description		89	Once per semester	7.42				
	<u> </u>	Total	Weekly	Contact Hours	36.00				

Module Resources

Recommended Book Resources

Patterson, D and Hennessy, J. (2012), omputer Organization and Design: The Hardware/Software Interface, Revised 4th Edition. Waltham, MA: Morgan Kaufmann.

Stallings, W. (2014), Operating Systems Internals and Design Principles, 4th. Prentice Hall.

Andrew S. Tanenbaum. (2014), Modern Operating Systems, 4th. Prentice Hall.

Forouzan, B.A. (2011), Data Communications and Networking, McGraw Hill.

Supplementary Book Resources

Silberschatz, Galvin and Gagne. (2012), Operating System Concepts, John Wiley & Sons.

Morris, M. and Kime C. (2008), Logic and Computer Design Fundamentals, Pearson International Edition.

Stallings, W. (2013), Data and Computer Communications, Prentice-Hall.

Forouzan, B. (2009), TCP/IP Protocol Suite,, McGraw-Hill International Editions.

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: