

No requirements listed

ZSYS H2201: Secure Systems Administration

Module Title:		Secure Systems Administration				
Credits: 10						
NFQ Level:	NFQ Level: 6					
Module Deliv	vered In	1 programme(s)				
Teaching & Learning Strategies:		As well as traditional lectures learners will undertake various laboratory exercises. Learners will be expecte to actively participate in class on the materials covered and work throughout each scheduled lab session to accomplish assigned tasks.				
Module Aim:	:	To provide learners with a theoretical knowledge and practical skills required for deploying and administering IT systems securely.				
Learning Ou	tcomes					
On successfu	ıl completion o	f this module the learner should be able to:				
LO1	O1 Identify and diagnose problems on various computing platforms					
LO2	Demonstrate practical and theoretical knowledge in managing/administering IT networked systems and services securely.					
LO3	Understand and implement a DNS, DHCP and Web servers.					
LO4	O4 Analyse and understand the security effects of network implementations.					
LO5	LO5 Investigate and employ network monitoring and analysis tools					
LO6	Understand the role of regulation such as GDPR					
Pre-requisite	Pre-requisite learning					
	Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.					
No recomme	No recommendations listed					
Incompatible Modules These are modules which have learning outcomes that are too similar to the learning outcomes of this module.						
No incompatible modules listed						
Co-requisite	Co-requisite Modules					
No Co-requis	No Co-requisite modules listed					
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.						

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Module Content & Assessment

Indicative Content

Operating system installation and configuration; Installing hardware peripherals and corresponding drivers

Setup and sharing of device servers; installing application software; backup systems; system start-up and shutdown; system crash recovery; network services, DHCP, DNS, proxy, firewall, DMZ, monitoring and analysis network activity.

System security and monitoringVirus protection; password and user authentication systems; process management; connection recording; encryption digital signatures and DDoS attack and mitigation strategies.

General administration activities

Setting up a company environment; adding, deleting and configuring objects and users. Implement file system repair; incremental backups, network and BYOD policy documentation, Security considerations migrating to the cloud. Scripting and automation of tasks,

Web-server configuration

Web-server installation, secure configuration and testing.

General Data Protection Regulation (GDPR)
How General Data Protection Regulation (GDPR) applies to Secure System Administration

Assessment Breakdown	%
Continuous Assessment	20.00%
Project	30.00%
End of Module Formal Examination	50.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Examination	Assessment on semester 1 content.	1,2,3	10.00	Sem 1 End
Examination	Assessment on semester 2 content.	4,5,6	10.00	Sem 2 End

Project				
Assessment Assessment Description Type		Outcome addressed	% of total	Assessment Date
Project	Students will setup, configure and administer a network environment for an organisation.	2,3,4	15.00	Sem 1 End
Project	The student will prepare a report on an topic relating to IT systems security.	1,4,5	15.00	Sem 2 End

No Practical

End of Module Formal	End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	The terminal exam will be a 3 hour written test	1,2,3,4,5,6	50.00	End-of-Semester	

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	30 Weeks per Stage	2.00
Laboratory	30 Weeks per Stage	2.00
Estimated Learner Hours	30 Weeks per Stage	3.33
	Total Hours	220.00

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_KWCAP_C	Higher Certificate in Computing	2	Mandatory