

MODULE SPECIFICATION

Part 1: Information							
Module Title	Cloud Computing Platforms						
Module Code	UFCFEN-15-3		Level	Level 6			
For implementation from	2018-19						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Faculty of Environmen Technology	t & F	Field	Computer Science and Creative Technologies			
Department	FET Dept of Computer Sci & Creative Tech						
Contributes towards							
Module type:	Standard						
Pre-requisites	None	None					
Excluded Combinations	None	None					
Co- requisites	None	None					
Module Entry requireme	nts None	None					

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: Understand and explore key virtualisation technologies (e.g. terminal, thin client, hypervisors, virtualisation, paravirtualization)

Key benefits and limitations of virtualisation (e.g. cost, high availability, scalability, efficiency)

Design, setup/configure an enterprise virtualisation platform to meet a provided specification

Create and manage virtual networks (e.g. switches, VLAN, routing)

Explore industry leading cloud computing platforms and their competitive similarities and differentiation (e.g. Amazon S3, Microsoft Azure, Google Cloud Compute, Google Cloud)

Setup and manage a software as a service instance on a mainstream cloud hosting platform (see examples above)

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How to assess the cyber security implication of cloud virtualisation within an organisation

Identify and be able to interpret the data security implication of introducing and/or operating cloud virtualisation within an organisation

Teaching and Learning Methods: Introductory lectures are supported by seminars, case studies, visits and practical workshops. In addition this module will be supported by interactive forums and learning tools.

150 hours study time of which 36 hours will represent scheduled learning. Scheduled learning includes lectures, seminars, tutorials, demonstration, practical classes and workshops; external visits; supervised time in studio/workshops.

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion. Apprentice study time will be organised each week with a series of both essential and further readings and preparation for practical workshops. It is suggested that preparation for lectures, practical workshops, session delivery and seminars will take 7 hours per week.

Hours

36 hours scheduled learning

114 hours research, independent study and preparation for assessment work

Scheduled learning will typically include lectures, seminars, supervision, external visits and an interactive forum.

All apprentices are expected to attend a series of tutorials.

Part 3: Assessment

This module is assessed by a combination of techniques: a time controlled assessment (2 hours) and a practical portfolio.

Component A – Time Controlled Assessment (TCA) (2 Hours) that includes the following:

Open questions exploring understanding and examples of current enterprise-ready cloud platforms from Objective A

Design/recommend a solution to a given case study using examples of enterprise ready cloud and/or virtualisation technologies

Component B – Practical Portfolio that includes the following:

Evidence of planning and design of a cloud hosting and/or virtualisation platform

Implementation of a virtualisation and/or cloud solution to support a business scenario

Opportunities for formative assessment exist for the assessment strategy used. Verbal feedback is given and all apprentices will engage with personalised tutorials setting SMART targets as part of the programme design.

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

2 Hour TCA: Formal written exam covering Component A learning outcomes compromising of both open questions and scenarios.

Practical Portfolio/Article: Completed project/article to meet learning outcomes of component B.

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Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the Assessment section of this module description:

Total assessment of the module:

Controlled assessment percentage 30% Coursework/portfolio evidence assessment percentage 70%

Total 100%

First Sit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		70 %	Design, build and configure a cloud computing/virtualisation solution to a given enterprise scenario
In-class test - Component A	√	30 %	Cloud Computing/Virtualisation controlled assessment (2 Hours)
Resit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		70 %	Design, build and configure a cloud computing/virtualisation solution to a given enterprise scenario
In-class test - Component A	√	30 %	Cloud Computing/Virtualisation controlled assessment (2 Hours)

		Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
		Module Learning Outcomes					
	MO1	Understand key virtualisation method					
	MO2		Describe the benefits and key features of virtualisation.				
	MO3	Design, set up and configure an enterprise virtualisation platform.					
	MO4		Provision and manage a variety of virtual client operating				
	MO5		Create and manage virtual networks.				
	MO6	Understand industry leading cloud co	Understand industry leading cloud computing platforms and their similarities and differences.				
	MO7	Set up and manage a software-as-a-	Set up and manage a software-as-a-service instance on a mainstream cloud hosting platform.				
	MO8	Discuss the implication to an organisa	Discuss the implication to an organisation in maintaining effective cyber security within virtual network environments.				
	MO9		Conduct a range of cyber security audit activities to demonstrate				
	MO10	Discuss the associated data security	Discuss the associated data security and management implications of virtualisation within an organisation.				
	MO11	Perform routine statistical analyses a					
Contact Hours	Contact Hours						
	Independent Study Hours:						
	Independent study/self-guided study		114				
		Total Independent Study Hours:	114				
	Scheduled Learning and Teaching Hours:						
	Face-to-fa	ace learning	36				
		36					
	Hours to be alloca	ated	150				
	Allocated Hours	150					
Reading List	The reading list for	this module can be accessed via the following link:					
LIOC	https://uwe.rl.talis.c	om/index.html					