

MODULE SPECIFICATION

Part 1: Information							
Module Title	Webapp Development						
Module Code	UFCF	TM-15-1	Level	Level 4			
For implementation from	2019-						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty		ty of Environment & hology	Field	Computer Science and Creative Technologies			
Department	FET [Dept of Computer Sci & Creative Tech					
Module type:	Stand	Standard					
Pre-requisites	Pre-requisites		None				
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: Plan, develop and test interactive WebApps using suitable client and server side scripting languages. These could include: Client-side; e.g. HTML5, CSS3, JavaScript, jQuery Server-side; e.g. PHP, ASP, Ruby/Rails

Frameworks; e.g. jQuery, AngularJS, React. Laravel, APIs; e.g. SOAP, REST, JSON

Use a suitable database engine e.g. SQL/NoSQL. Built a secure, performance-optimised database solution to power a WebApp

Develop professional user interfaces for at least one user level

Build and publish/deploy the completed project to a suitable enterprise webserver or hosting platform for general availability

Explain what penetration testing is and how it contributes to information assurance

STUDENT AND ACADEMIC SERVICES

Complete penetration testing on a platform and record findings (e.g. SQL/code injection, data sanitisation, LFI/RFI, XSS, DDoS, brute force attacks)

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/workshop.

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.

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: an examination and a practical portfolio.

Exam (includes the following):

Explain some of the common authentication and security considerations facing web application developers and hosts as per the prescribed syllabus content.

An analysis of the computing and security needs in a given case study

Describe common penetration testing processes and how they can be applied to WebApp testing and application development cycle

Practical Portfolio (includes the following):

Evidence of planning and design of a WebApp to support a business scenario Implementation of a WebApp to support a business scenario
Deploying and test a completed WebApp in a live/enterprise environment

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.

First Sit Components	Final Assessment	Element weighting	Description
Portfolio - Component B		70 %	Design, build, publish and test a business webapp to meet a defined requirement
Examination - Component A	✓	30 %	Internet Architecture Exam (1.5 Hours)

STUDENT AND ACADEMIC SERVICES

Resit Components	Final Assessment	Element weighting	Description
Portfolio - Component B		70 %	Design, build, publish and test a business webapp to meet a defined requirement
Examination - Component A	~	30 %	Internet Architecture Exam (1.5 Hours)

	Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will achieve the follo	wing learning	outcomes:			
	Module Learning Outcomes					
	Explain common security risks present when building and publishing public facing web applications and best practice security and authentication (e.g. SQL injection protection, code injection/data validation, protection from brute force attacks, encryption and hashing techniques)					
	Explain penetration testing and how it contributes to information assurance using examples or scenarios					
	Plan, design, implement and test a WebApp to support a business scenario					
	Implement a secure WebApp back-end demonstrating best practice security and authentication (e.g. SQL injection protection, code injection/data validation, protection from brute force attacks)					
	Build, manage and deploy the completed project into an enterprise hosting environment All data must be stored and retrieved from an appropriately structured SQL database					
Contact Hours	Independent Study Hours:					
	Independent study/self-guided study 11					
	Total Independent Study Hours: 11					
	Scheduled Learning and Teaching Hours:					
	Face-to-face learning 36					
	Total Scheduled Learning and Teaching Hours: 3					
	Hours to be allocated 15					
	Allocated Hours 150					
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: