

## CORPORATE AND ACADEMIC SERVICES

## **MODULE SPECIFICATION**

Part 1: Basic Data						
Module Title	Web Programming					
UFCFB3-30-1	UFCFB3-30-1		Level	1	Version	1.1
Owning Faculty	FET		Field	CSCT		
Contributes towards	BSc (Hons) Forensic Computing and Security, BSc (Hons) Computer Systems Integration, BSc (Hons) Computing, BSc (Hons) Enterprise Computing				ystems	
UWE Credit Rating	30	ECTS Credit Rating	15	Module Type	Standard	
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	None		
Valid From	September 2013		Valid to	September 2019		

CAP Approval Date	23 January	
	2013	

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to:			
	Identify and define common Internet/WWW concepts (A1);			
	<ol> <li>Understand, select and use a range of relevant web development tools to facilitate the development of basic websites (B1);</li> </ol>			
	3. Install and use Windows-based operating systems in a WWW context (B1)			
	<ol> <li>Install and use web servers efficiently and securely to host small websites (B1);</li> </ol>			
	<ol> <li>Consider human factors such as accessibility requirements when designing websites (B1);</li> </ol>			
	6. Work as an effective team member to develop a small website (B2)			
	7. Reflect on their experiences during the development process (B1).			
Syllabus Outline	N.B. It is not intended that the following list of topics be in chronological order of presentation. For example the programming stream could be presented over the whole year as part of the bi-weekly lectures.			

Introduction to the module: WWW, web programming and web development Future trends for the WWW Development issues (covered as appropriate throughout module) Usability and Accessibility issues, Testing, Version control Introduction to search engine optimisation XAMPP stack Overview, then each component individually covered and integrated Programming and scripting languages used to develop assignment website e.g. Html, CSS, Javascript, Perl, Python running on XAMPP Web clients **Browsers** Email Chat/Skype Multiplayer online games Web servers Apache Internet and WWW basics TCP/IP stack concepts, HTTP, FTP HTML/CSS HTML 4.01/5 CSS/2/3 Client-server interaction CGI, FastCGI mod\_perl Database **DB** fundamentals SQL - basic commands mySQL - using phpMyAdmin to create and administer DBs Unix and Linux Overview Introduction to Unix/Linux Modern Linux variants (e.g. Ubuntu) Linux Installation, administration and security basics OS Scripting bash grep, sed, awk Contact This module will involve 6 hours contact time per fortnight. The time will be more or Hours/Scheduled less equally divided between lecture sessions and laboratory sessions Hours **Activity** hrs Contact time 72 Assimilation and development of 148 knowledge 20 Exam preparation Coursework preparation 60 300 Total study time

Teaching and

Learning

Scheduled learning

Methods	Lectures are used to present basic concepts and context and provide an introduction to the laboratory work and independent learning. Laboratory sessions provide space for students to initiate practice on the materials deriving from the lectures whilst being able to receive personal support as required. Later in the year the laboratory sessions provide a space for teams and tutors to interact during the website development process.  Independent learning Students are expected to work outside scheduled classes on practice and assignment work. During the team-based assignment, students are also expected to self-manage their teams in terms of arranging meetings, allocating work and monitoring progress.
Reading	There are no recommended books for this module.
Strategy	Lectures will provide appropriate up-to-date online references forming the essential reading for this module – lists of these will also be available through Blackboard.
	For further readings, students will be assisted in formulating strategies for searching for relevant online information and support. In addition students will also be encouraged to access the extensive range of traditional books available physically or electronically via the UWE library.
Indicative Reading List	The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. However, as indicated above, CURRENT advice on readings will be available via other more frequently updated mechanisms.
	Indicative reading list — The prime indicative reference is:     w3schools.com (2012) Learn to Create Websites. Available from: <a href="http://www.w3schools.com">http://www.w3schools.com</a> [Accessed 1 February 2012]
	UWE eLibrary resources are available at UWE eLibrary (2012). Available from <a href="http://www.uwe.ac.uk/library/elibrary/">http://www.uwe.ac.uk/library/elibrary/</a> [Accessed 1 February 2012]

Part 3: Assessment				
Assessment Strategy	development of a small continual formative and allows students to in the lectures and labor provides numerous per Members of the group activities. Individual as continual assessments will be appeared tutors in a controller.  A relatively short exam	It is concentrated around a year website. This assessment straight summative assessment and for develop their skills with the materiatory sessions. The group-baser-learning opportunities.  Informally share the mark award seessment and feedback is also strategy. The aggregate continuous for a group and their finished ed-conditions environment.  Information (2 hours) tests the corest under controlled conditions.	rategy provided the control of the c	les portunities presented g also p-based ithin the ive
Identify final assessment co	mponent and element	A1		
,			A:	B:

	25	75
First Sit		
Component A (controlled conditions)  Description of each element		weighting omponent)
1. Examination (2 hours)	10	00
Component B Description of each element		weighting omponent)
1. Continual assessment by means of group and individual written reports which reflect on the tasks developed during the module.	8	0
Group presentation/demonstration event of the artefact produced during the module.	2	0

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)  Description of each element	Element weighting (as % of component)
1. Examination (2 hours)	100
Component B Description of each element	Element weighting (as % of component)
Individual written report into the processes undertaken during the module and the product developed.	100

If a student is permitted an **EXCEPTIONAL RETAKE** of the module the assessment will be that indicated by the Module Description at the time that retake commences.