H6WAD: Web Application Development

Module Code:		H6WAD	16WAD						
Long Title		Web Appli	Web Application Development APPROVED						
Title		Web Appli	Web Application Development						
Module Level:		LEVEL 6	LEVEL 6						
EQF Level:		5							
EHEA Level:		Short Cycl	Short Cycle						
Credits:		10	10						
Module Coordinator:		Sam Coga	Sam Cogan						
Module Author:		Sam Coga	Sam Cogan						
Departments:		School of	School of Computing						
Specifications of the qualifications and experience required of staff			Master's degree in computing or cognate discipline. Proposed lecturer: Mr Sam Cogan						
Learning Outco	omes	·							
On successful c	ompletion of this	s module the learn	ner will be able to:						
#	Learning Out	come Description	Description						
LO1	Manipulate an	nd Define Data Stru	ne Data Structures using a mark-up language						
LO2	Implement ser	rver side scripting,	e scripting, and develop advanced server side functionality using databases						
LO3	Critique frame	works, tools, lange	s, tools, languages, and controls available for developing a rich Internet application						
LO4	Extend the fun	nctionality of Web	lity of Web pages using client side scripting languages						
LO5	Build mobile re	eady web apps or	veb apps or hybrid mobile apps						
Dependencies									
Module Recommendations									
67479 H6WD		6WD	Web Design and Development						
Co-requisite Modules									
No Co-requisite modules listed									
Entry requirements			See section 4.2 Entry procedures and criteria for the programme including procedures recognition of prior learning.						

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Module Content & Assessment

Indicative Content

Use of and Manipulation of Mark Up Languages

Structure of mark-up languages. • Definition of data structures using mark-up language e.g. XML. • Navigation and selection of data within a file e.g. using Xpath navigation. Validation of mark-up languages e.g. using a schema.

Server Side Scripting and Frameworks

• Understand the basics of server side scripting. • Work with server side scripting libraries and databases Implement and deploy server side scripting applications. • Explore server side scripting web frameworks and develop applications with a server side scripting language. • Use of frameworks e.g. MVC (Model View Controller). • MVVM (Model View View Model). • Use of server side frameworks e.g. Cake PHP, Lithium.

Document Object Model

DOM Structure Navigating a DOM Document to manipulate page content

Client Side Scripting and Frameworks

• An introduction to development frameworks that can enhance and speed up development of client side interaction. • Use of MVC and MVVM models for application development Use of data interchange tools for example JSON. • Use of PHP frameworks.

Architectures around RIA applications
• Review of UI controls for RIA Restful API JSON over Http JQuery and JQuery Mobile

Security

• Evaluate strategies for testing for security (e.g. URL manipulation, injections). • Critically review and assess standard solutions for transporting data securely (e.g. HTML5 Security).

Advanced Topics
• Emerging trends/standards in web application development

Assessment Breakdown	%
Coursework	100.00%

Assessments

Full Time

Coursework

Assessment Type:

% of total:

Assessment Date:

Week 9

Continuous Assessment

Outcome addressed 1,2,3,4,5

Non-Marked:

No

Assessment Description:

Sample Assessment. You are required to assess and advise a business on the use of tools and languages into the use of the development of a Rich Internet Application strategy for the company. You will be expected to provide prototype samples to demonstrate your understanding of the course material.

Assessment Type

Test

% of total:

Assessment Date:

Week 5

Outcome addressed:

Outcome addressed:

1,2,3,4,5

50

1.2.3.4.5

25

Non-Marked: **Assessment Description:** No

Sample Assessment: Moodle based quiz to assess the understanding of the related course material. This will include analysing and writing stubs of code to answer a series of

questions.

Assessment Type: Project Sem 1 End % of total:

Assessment Date:

Non-Marked: No

Assessment Description:

Sample Assessment: A project submission covering the areas of the use of mark-up language and it's manipulation covering the use of client side scripting and server side scripting in depth. This project will incorporate the concept of data persistence and the use of Create, Read, Update and Delete (CRUD) functionality on the data.

No End of Module Assessment

No Workplace Assessment

Reassessment Requirement

Coursework Only

This module is reassessed solely on the basis of re-submitted coursework. There is no repeat written examination

Reassessment Description

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Module Workload								
Module Target Workload Hours 0 Hours								
Workload: Full Time								
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload				
Lecture	No Description	24	Per Semester	2.00				
Tutorial	No Description	48	Per Semester	4.00				
Independent Learning	No Description	178	Per Semester	14.83				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

Michael B. White. (2019), Mastering JavaScript, Newstone, [ISBN: 978-1093799507].

Supplementary Book Resources

Kyle Simpson. (2015), You Don't Know JS: Async and Performance, Oreilly & Associates Incorporated, p.296, [ISBN: 9781491904220].

Josh Lockhart. (2015), Modern PHP, O'Reilly Media, p.268, [ISBN: 978-1491905012].

Lindsay Bassett. Introduction to JavaScript Object Notation, [ISBN: 978-1491929483].

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: