# H8WBD: Web Design and Client Side Scripting

		Lucius					
Module Code:		H8WBD					
Long Title		Web Design and Client Side Scripting APPROVED					
Title		Neb Design and Client Side Scripting					
Module Level:		LEVEL 8					
EQF Level:							
EHEA Level:		st Cycle					
Credits:							
Module Coordinator:		sam Cogan					
Module Author:		riana Chis					
Departments:		chool of Computing					
Specifications of the qualifications and experience required of staff		er's degree in computing or cognate discipline.					
Learning Outc	omes						
On successful of	completion of this modu	ıle the learner will be able to:					
#	Learning Outcome	Description					
LO1	Develop client side v	reb applications in line with current and legacy web standards.					
LO2	Utilise a web scriptin	g language to manipulate and visualise data					
LO3	Select and implemen	ent appropriate client side frameworks and toolkits					
LO4	Select and implemen	t appropriate deployment methodologies on a given project					
LO5	Optimise written cod	in terms of both speed and for search engines					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requiren	nents	See section 4.2 Entry procedures and criteria for the programme including procedures recognition of prior learning					

## H8WBD: Web Design and Client Side Scripting

### Module Content & Assessment

Indicative Content

What is Client Side Scripting

Content/Style BehaviourHTML CSS JSServer vs client Key concerns History & future Cyclical design model

**Document Structure** 

DOM Cross browser compatibility Separation of concerns Classes & IDs

CSS

The cascade Inheritance Overrides CSS resets Background images

HTML Elements

Images Links Lists Forms

Pathing and Deployment

Relative vs absolute paths Domain name and hosting Deployment methodologies

Layout 1

Positioning Text layout CSS floats

Layout 2

Responsive design Adaptive layout CSS media queries Layout frameworks

JavaScript 1

What is behaviour Examples Variables Operators Default functions Output

JavaScript 2

DOM manipulation Inspector Functions If statements

Javascript 3

Loops Arrays Testing

Webpage Optimisation

Testing Image compression Redirects/http requests Caching Minification Content delivery

Search Engine Optimisation

Testing Analytics Meta tags Title tags Sitemaps

Assessment Breakdown	%	
Coursework	100.00%	

### Assessments

### **Full Time**

Coursework

Assessment Type: Continuous Assessment % of total: 40
Assessment Date: n/a Outcome addressed: 1.2.3.4.5

Non-Marked: No

Assessment Description:

Flipped Classroom Assessment Students will be introduced to threshold concepts week to week by the use of videos and other external content. The students will watch these videos outside of classtime, and be assessed by the use of small, closed book quizzes in class time

Assessment Type:Project% of total:60Assessment Date:n/aOutcome addressed:3,4,5

Non-Marked: No

Assessment Description:

Students will be required to complete a group based project and deploy a website that utilises a number of web frameworks

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.

# **H8WBD: Web Design and Client Side Scripting**

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	12	Per Semester	1.00									
Independent Learning Time	No Description	89	Per Semester	7.42									
	Total Weekly Contact Hour												
Workload: Part Time													
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload									
Lecture	No Description	24	Per Semester	2.00									
Tutorial	No Description	12	Per Semester	1.00									
Independent Learning Time	No Description	72	Per Semester	6.00									
	•	Total Weekly C	ontact Hours	3.00									

# Module Resources Recommended Book Resources Jon Duckett. (2014), Web Design with HTML, CSS, JavaScript and jQuery Set, Wiley, p.1152, [ISBN: 1119038634]. Mark Myers. (2014), A Smarter Way to Learn JavaScript, CreateSpace, p.293, [ISBN: 1497408180]. This module does not have any article/paper resources This module does not have any other resources

Discussion Note: