# **Liverpool** John Moores University

Title: Web Technologies

Status: Definitive

Code: **4043ENG** (116970)

Version Start Date: 01-08-2016

Owning School/Faculty: Electronics and Electrical Engineering Teaching School/Faculty: Electronics and Electrical Engineering

Team	Leader
Ronan McMahon	Υ
Karl Jones	

Academic Credit Total

Level: FHEQ4 Value: 20 Delivered 72

**Hours:** 

Total Private

Learning 200 Study: 128

**Hours:** 

**Delivery Options** 

Course typically offered: Standard Year Long

Component	Contact Hours	
Lecture	12	
Practical	48	
Tutorial	12	

**Grading Basis:** 40 %

#### **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	Report		15	
Technology	Website 1		15	
Technology	3D flash		40	
Technology	Website 2		30	

# Aims

To introduce the basics of HTML coding and web based software packages.

### **Learning Outcomes**

After completing the module the student should be able to:

- 1 Prepare a specification for development of a web site for an organisation
- 2 Construct, test and demonstrate a web site using HTML
- 3 Develop a 3D visualization and simple animation in a industry recognized package
- 4 Utilize industry standard to develop a multi-media web site

# **Learning Outcomes of Assessments**

The assessment item list is assessed via the learning outcomes listed:

Specification of website 1

Creation of simple 2

website

Devpmt of 3D flash object 3

Creation of complex 4

website

## **Outline Syllabus**

Web development process

Web site specification: web site, hardware, software, ISP

HTML basics

Web Site Structure: Page layout, navigation, and information architecture Web authoring using Dreamweaver: fonts, tables, images, hypertext, roll over images, hotspots, metatags, site management

Media file formats, sizes and limits and uses.

Preparation of multi media for the web including use of Adobe Photoshop Fundamentals and creation of 3D graphical objects, including 3D object animation basics.

Embedding and Viewing 3D objects in web-pages

Site promotion on search engines, maintenance, evaluation

### **Learning Activities**

Students work as individuals or in pairs to design and develop web sites for organisations. Student will be supported in their design activity by a number of tutorials guiding them in the design process and web authoring.

Tutorials based on industry software.

Students are expected to discuss at tutorials the current stage of their application development, and undertake mini-projects for themselves.

#### **Notes**

The module introduces students to the process of planning, developing and maintaining simple web sites using industry standard software applications, such as HTML, Dream Weaver, and Photoshop. Furthermore, students will gain experience of creating enhanced plug-in media such as Flash animations.