	Reference CM3028
	SCQF SCQF 9
Module Title	Level
Web Application Development	SCQF Points 15
	SCQF Points15ECTS Points7.5
Keywords	Created March 2006
Model 2 web applications, 3-tier client-server	Approved May 2006
systems, databases, security	Amended August 2007
	Version No. 2

# This Version is No Longer Current

The latest version of this module is available here

#### **Prerequisites for Module**

Successful completion of CM2003 Web Programming and e-Commerce, and CM2020 Introduction to Database Systems.

#### **Corequisite Modules**

None.

#### **Precluded Modules**

None.

## Aims of Module

# **Mode of Delivery**

Key concepts are introduced and illustrated through the medium of lectures. However the main emphasis of the course is focused on tutorials and laboratory sessions where students will collaborate in groups to develop a non-trivial web application. The groups will generate their own objectives and work plans in accordance with general web-development principles communicated in lectures.

#### **Assessment Plan**

To provide students with experience in developing a 3-tier web application with non-trivial functionality. This will integrate and extend knowledge gained

	Learning Outcomes Assessed
Component 1	1,2,4
Component 2	1,2,3,4

on earlier modules.

### Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1.Recognise and discuss the Model 2 web application architecture and apply it to the design of web applications.
- 2.Apply suitable technologies in the construction and integration of web application components.
- 3.Use a Model 2 architecture to assemble web application components into a 3-tier web application of significant size.
- 4. Appraise and implement appropriate security policies in a 3-tier web application.

## **Indicative Module Content**

Model 2 web application design, 3-tier client-server systems, databases for web applications, session-handling, user-authentication and data security.

## **Indicative Student Workload**

Full Time
12
12
24

Component 2 - Coursework

Component 1 - This is a closed book examination.

### **Indicative Bibliography**

- 1.AZAT, M. 2014 Practical Node.js : building real-world scalable web apps. Apress
- 2.POWERS, D, 2014. PHP solutions : dynamic web design made easy Third edition. Apress
- 3.SEVILLEJA.C, Lloyd, H. 2015, Mean Machine: The beginners guide to the Javascript stack. Leanpub
- 4.Scotch.io Modern web development tutorials. https://scotch.io/tutorials

Coursework preparation	10
Assessment	10
<i>Directed Study</i> Directed Reading	40
<i>Private Study</i> Private Study	42