

# **Advanced Web Development**

## **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	5614YCOM
Formal Module Title	Advanced Web Development
Owning School	Computer Science and Mathematics
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 5
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery

LJMU Partner Taught

#### **Partner Teaching Institution**

Institution Name

YPC International College (Kolej Antarabangsa YPC)

# **Learning Methods**

Learning Method Type	Hours
Lecture	22
Practical	33

## Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-PAR	PAR	January	12 Weeks

### **Aims and Outcomes**

Aims	To present the concepts, methods and techniques used in the development and deployment of web applications and services. To develop the concepts of multi-tier web application development, including: server-side programming, database connectivity and media rich client-side interface development. To introduce wider concepts of web applications such as: legal issues, server hardware and system optimization
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#### After completing the module the student should be able to:

### **Learning Outcomes**

Code	Number	Description
MLO1	1	Explain the architectural make-up of web applications: multi-tier web-based application model as well as the Internet, Intranet and Extranet architectural models of deploying web services; especially with regard to the security implications of each.
MLO2	2	Develop a moderately sized media rich multi-tier web solution from a given set of requirements and data tier solution.
MLO3	3	Iteratively develop, as a team, a larger user evaluated media rich multi-tier web solution for a given commercially oriented scenario that utilises local and external data sources.

## **Module Content**

Outline Syllabus	Anatomy of a Web Application: Multi-tier Models, Client, Server and ServiceInternet, Intranet and Extranet ArchitecturesThe Lifecycle of a Web Application: Process, Deployment and MaintenanceThe Data Tier: Databases, SQL and QueriesThe Processing Tier: Language, Logic, Media Generation and InformationThe Client Interface Tier: HTML & CSS, Data Storage and Update, Interface, Mediaand InteractionInformation System: Users, Roles, Tasks and InformationAnalysis and Design Methods: HCI and Usability, Agile Development MethodsTesting Web Applications: Automated Tools, Stress Testing and User Evaluation	
Module Overview		
Additional Information	This module provides the student with the concepts, methods, techniques and experience to analyse, design and develop media rich interactive multi-tier Web-based applications.	

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Technology	Individual Prototype	40	0	MLO1, MLO2
Report	Group-based Report	60	0	MLO3

## **Module Contacts**