

# Web Development

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## Web Development 2

# Lecturer

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# Course

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To date, have looked at mostly “static” website

- HTML
- Client side javascript/ stylesheets etc

This course focuses on enabling dynamic web applications

# Module Description

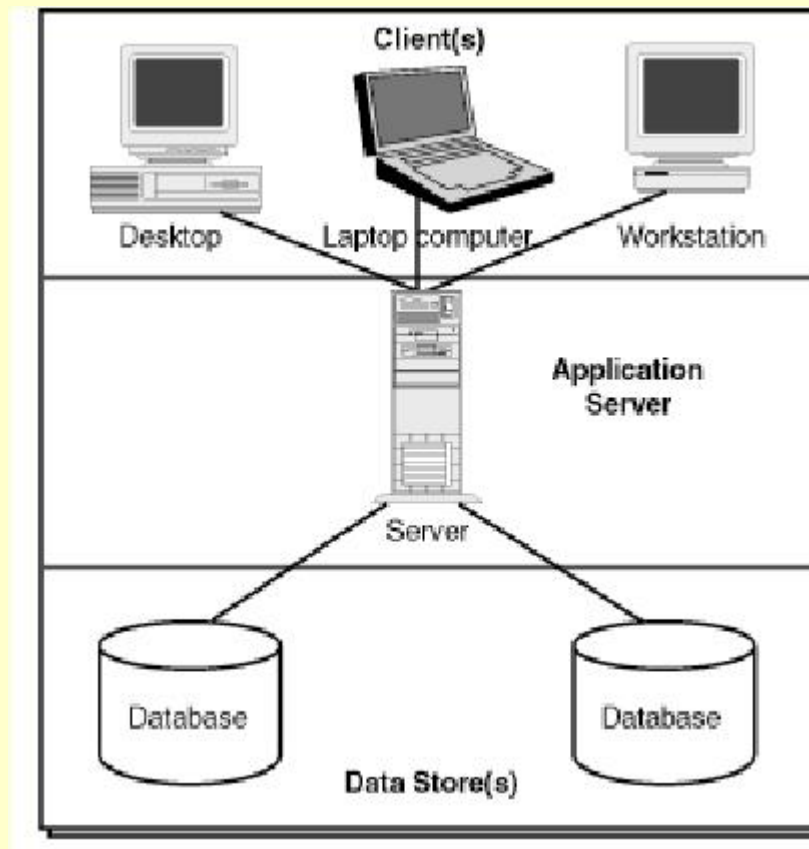
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- **Modern web applications comprise at least three distinct tiers:**
  1. the front tier, where content is presented using XHTML, HTML, CSS, XML, XSL-T, scripting and other technologies, all of which are treated in the pre-requisite module *Web Development I*.
  2. the middle tier, where content is dynamically generated from data stored in the database at the

# Module Description

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3. back tier. The purpose of this module is to develop the student's skills so that they can develop all three tiers of a web application.



# Module Description

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- Database issues are treated in the *Databases* module, so the key requirement here is integration of the database with the middle layer.
- PHP as the core of the module being introduced to the student in order to get a flavour of the server side technology to development.
- In addition, the foundation on the Internet architecture treated in the *Web Development* module is extended by examining the core protocols of the Internet within the TCP/IP model.

# Learning outcomes

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- Understand the capabilities and functionality provided by a **web server** and have practical experience of installing and configuring a web server
- Understand, recognize and have some practical experience of a variety of **server-side technologies** available for development of web applications
- Appreciate and understand the **difference** between the available server side technologies

# Learning outcomes

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- Be able to select and justify an appropriate **application architecture** for a web application
- Understand how to and have practical experience of accessing **databases** across the web
- Be able to design and develop a **web application** that uses a server side database



# Course Outline

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## **Internet Infrastructure and Protocols:**

TCP/IP protocol stack. OSI protocol stack.

Connection oriented protocols.

Connectionless protocols. Basic routing.

Functions of IP. IP addressing. TCP. UDP. The

Domain Name service. Name resolution.

# Course Outline

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**Tiered Architectures :** n-Tier architectures.  
Client, server, database. Roles of layers.  
Interaction between layers. Client server  
architectures. Management of database.  
Role of application servers.

# Course Outline

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**Web servers:** web servers in an internet architecture; installing and configuring a web server; servicing HTTP requests; features provided by a web server; comparing and contrasting different servers.

**Server Pages:** developing a server side application using markup language embedded with programming code

# Course Outline

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**Accessing databases:** connecting to a database, embedded SQL, available databases, database features necessary in a web application

**Server side technologies:** overview of available server side technologies, CGI, Perl, PHP, Cold Fusion, ASP, JSP, Java servlets; contrasting comparing capabilities and functionality available for server side development; recent advances in server side technologies

# Schedule

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## Lectures

Thursdays 12-14 in K308

## Labs

Fridays 14-16 Rooms A116 / A306/A308/A1005/

Attendance ..

# Course Assessment

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**Written examination - 50%**

**Continuous assessment - 50%**

**assignments**

**1 web site development (70%)**

**Lab works (30%)**

# Course Materials

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**Lectures Notes on**  
webcourses

## **Books:**

**“Internet and the world wide web - 4<sup>th</sup> edition” - Deitel, Deitel & Neito**

**Learning PHP, MySQL, and JavaScript** by Robin Nixon

**Beginner to Intermediate PHP5**

**Further book and web references throughout course**

**USB key**

# First two website examples

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<http://www.gohop.ie/>

<http://www.irishjobs.ie/>