

# **IE 4727 Web Application Design**

**Overview** 

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# An Overview

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# Learning Objective & Expected Outcome



- Objective: provide students with a clear understanding of the architecture of web applications, as well as skills and knowledge to design and construct such applications.
- Expected outcome: students should be able to design and implement a good web application or portal
- Course content:
  - Working with Web Servers
  - Web App Design Principles
  - Client-side Web Application Programming with HTML5, CSS3, JavaScript
  - Server-side Web Application Programming with PHP and SQL
  - Design Project
- Lab facilities and guidance are provided for students to practice web development skills, go through the steps of web applications development cycle, i.e. design, implementation and deployment, with an in-house group project.



# Learning Objective & Expected Outcome



### ➤ Intended Learning Outcomes (ILO):

Upon the completion of the course, you should be able to:

- 1. Understand the development process of a web application
- 2. Analyze and identify the web application requirements and functional requirements
- 3. Construct the site map, storyboards and wireframes for the web pages
- Design and implement basic web page content on VS Code using HTML5 and CSS3 style sheets
- 5. Design and implement client-side interactive form validation using JavaScript and React.js
- 6. Design and implement server-side functions using PHP scripts
- 7. Create and manage server-side web application database using MySQL

### References



#### Recommended textbooks:



☐ Title: Basics of Web Design : HTML5 & CSS, 5<sup>th</sup> Edition

Author: Terry Felke-Morris ISBN: 978-0135225486

Publisher: Pearson Education Limited.



☐ Title: Modern JavaScript: Develop and Design, 1<sup>st</sup> Edition

Authors: Larry Ullman
ISBN: 978-0321812520

Publisher : Peachpit Press



☐ Title: PHP and MySQL Web Development, 5<sup>th</sup> Edition

Authors: Luke Welling; Laura Thomson

ISBN: 978-0321833891

**Publisher: Pearson Education** 

# Teaching Plan



- 1st Lecturer: Dr. Hu Xiao Email: xiao.hu@ntu.edu.sg
  - Weeks 1-5
  - Working with Web Servers
  - Web App Design Principles
  - Client-side Web Application Programming with HTML5, CSS3
  - Introduction to React.js
- ➤ 2<sup>nd</sup> Lecturer: Dr. Wesley <u>TAN</u> Chee Wah, Dr. <u>Zhang</u> Wen Wen, Dr. <u>Zhang</u> Jia Rui
  - Weeks 6 11
  - Client-side Web Application Programming with JavaScript
  - Server-side Web Application Programming with PHP and SQL
- Group Design Project (to be selected from a given list of projects).
  - List of projects will be available in week 2
  - Design project starts from week 3 and ends in week 11
  - Project Demos are in weeks 12-13

### Coursework and Continuous Assessment (CA)



- Coursework: 100% of the total course marks. Students are required to arrange make-up assessments with the course coordinator or tutors if they have a medical certificate (MC). Failure to submit an MC or make prior arrangements will result in the assessments being graded as ABS (absent).
- Coursework marks are based on Six (6) CA components (summed to 100 marks):
  - Progress Assessments (Hands-on exercises and Case Studies)
    - PA 1 (15 marks)
    - PA 2 (15 marks)
  - -- Quizzes
    - Quiz 1 (10 marks)
    - Quiz 2 (10 marks)
  - Design Project Report (20 marks)
  - Design Project Demo (30 marks)

# Weekly Schedule



- Lectures (Weeks 1 9)
  - Weekly 1 1.5 hours <u>pre-recorded</u> video lectures
  - Students to go thru the video lectures anytime at home, <u>before</u> coming for the Lab sessions
  - Available in NTULearn

### Lab Sessions

•	Weekly	(Weeks 1–11) 2-Hour	(Weeks 12&13) 3-Hour
	- Groups: F31, F33, F34, F36:	09:30 - 11:30	09:30-12:30
	<ul><li>Groups: F32, F35, F37:</li></ul>	13:30 – 15:30	13:30-16:30
	<ul><li>Group: EPLE1 (Part-Time):</li></ul>	19:00 - 21:00	19:00-22:00

- Conducted in Computer Engineering Lab II (S2-B3a-06)
- To work on Hands-on exercises & Case Studies (individually)
- To design & implement Design Project (group)

# Design Project



- Students will form project groups: 2 students per group.
- Each project group selects a design project from a list of projects given by the instructor in week 2.
  - Analyze the project title and propose a list of application requirements and functional requirements.
  - Be realistic about your goals with respect to the time you can devote to this
     3 AU course.
- The project management:
  - Brainstorming, application requirements, application functionalities, design approaches, design decisions, implementations of the design, and testing of the software system.
  - Web application implementation must include HTML5, CSS3, JavaScript,
     PHP, and SQL for each student.
  - More Information: NTULearn main course site-> Content->Design Project->
     <u>IE4727 Project List and Guidelines.</u>

### Web Server



- Every student will be given a free and open-source cross-platform web server (XAMPP) to host his/her websites.
- All web applications must be developed on the local web server. However, you are advised to keep an up-to-date backup on your own storage devices.
- Demos with web servers installed on personally owned computer are <u>not</u> <u>acceptable</u>.
- Demos will be done on the lab PC, by visiting the websites on the local web server on which your web applications are hosted.

# What should be in the project report



### 1. Project Title

Must have a title for your project.

### 2. Project Summary

 Tell people what your project is about. Revise your submitted project summary to no more than 200 words.

#### 3. Analysis of application requirements and Specifications

 Pretend you are from a company requesting for such a web application and you are also the end users of the application. Work out the requirements on the application. Give a list of the requirements.

### 4. Functional Requirements and Specifications.

 Based on the user requirements, develop the list of functional requirements and the specifications of functionalities.

### 5. Web Application Implementations

Describe how the designs are implemented

### 6. Testing of Web Applications.

- Testing that all the functional requirements are met.
- More Information: NTULearn main course site-> Content->
- HX\_IE4727 Report Template 2025S1.

### Report Submission



- Blackboard (NTULearn) will be used for project group forming, design documents and report submissions.
- These are Turnitin submissions and originality checks will be performed.
   Turnitin report forms part of the assessment. (Similarity < 20%).</li>
- Source codes must be placed in the Appendix in text form.
- Please make sure that you are familiar with the on-line system.
- The deadlines for these submissions are HARD deadlines.
- Penalty will be incurred for late submission following the common guidelines for laboratory reports.

# Plagiarism:

There is severe penalty. So you have been warned.





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# **Thanks**