

EE4717/IM4717 Web Application Design

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.

[Web App Demo](#)

Books

➤ Recommended textbooks:



- Title: **Basics of Web Design : HTML5&CSS3, 2nd Ed. International Edition**

Author: Terry Felke-Morris

ISBN: 978-1-29202-546-9

Publisher: Pearson Education Limited.



- Title: **Modern JavaScript: Develop and Design**

Authors: Larry Ullman

ISBN: 978-0321812520

Publisher : Peachpit Press



- Title: **PHP and MySQL Web Development**

Authors: Luke Welling; Laura Thomson

ISBN: 978-0-672-32916-6

Publisher : Sams Publication

Teaching slides are based on materials extracted from the recommended textbooks and slides from authors and publishers.

EE4717 Web Application Design – Teaching Plan

- 1st Lecturer: Assoc Prof CHONG Yong Kim
 - Weeks 1 – 5
 - Working with Web Servers
 - Web App Design Principles
 - Client-side Web Application Programming with HTML5, CSS3
- 2nd Lecturer: Dr ANG Yew Hock, Dr Muhammad Faeyz KARIM
 - Weeks 6 – 11
 - Client-side Web Application Programming with JavaScript
 - Server-side Web Application Programming with PHP and SQL
- 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 : 50% of the total course marks.
- Examination (Open-Book) : 50% of the total course marks.

- Coursework marks are based on **FOUR (4)** CA components (summed to 100 marks) :
 - Progress Assessments (**PA1 & PA2**) (30 marks)
 - Student's in-class involvement and work on the Case Studies.
 - **Project Report (Design) Document** (20 marks)
 - **Project Report** (20 marks)
 - **Project Demo** (30 marks)

Weekly Schedule

WEEK	DATE	MON	TUE		WED		THUR		FRI	Topics to be covered	Activities / Continuous Assessment
		1330 - 1630	0930 - 1230	1330 - 1630	0930 - 1230	1330 - 1630	0930 - 1230	1330 - 1630	1330 - 1630		
		GROUP									
		F31	F32	F33	F34	F35	F36	F37	F38		
		S2-B3b-08	S2-B3b-08	S2-B3b-08	S2-B3b-08	S2-B3b-08	S2-B3b-08	S2-B3b-08	S2-B3b-08		
1	13 Aug - 18 Aug 2018	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	Overview, Web Server Config. HTML5 Basics	
2	20 Aug - 25 Aug 2018	CYK/1	CYK/1	CYK/1	Hari Raya Haji (CYK/1)	Hari Raya Haji (CYK/1)	CYK/1	CYK/1	CYK/1	HTML5 Basics, CSS3	Case Study (Part 1)
3	27 Aug - 01 Sep 2018	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CSS3, Table & Forms	Case Study (Part 2)
4	03 Sep - 08 Sep 2018	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	Web App Design	(15%) Progress Assessment (1)
5	10 Sep - 15 Sep 2018	CYK/1	Union Day (CYK/1)	Union Day (CYK/1)	CYK/1	CYK/1	CYK/1	CYK/1	CYK/1	Web App Design Hands-on	(20%) Project Report (Design) (Due: Week 6)
6	17 Sep - 22 Sep 2018	MFK	MFK	MFK	MFK	AYH	AYH	AYH	AYH	JavaScript	
7	24 Sep - 29 Sep 2018	MFK	MFK	MFK	MFK	AYH	AYH	AYH	AYH	PHP	Case Study (Part 3)
	01 Oct - 06 Oct 2018	RECESS									
8	08 Oct - 13 Oct 2018	MFK	MFK	MFK	MFK	AYH	AYH	AYH	AYH	SQL	Case Study (Part 4)
9	15 Oct - 20 Oct 2018	MFK	MFK	MFK	MFK	AYH	AYH	AYH	AYH	Advanced PHP	(15%) Progress Assessment (2)
10	22 Oct - 27 Oct 2018	MFK	MFK	MFK	MFK	AYH	AYH	AYH	AYH	Adding JavaScript, PHP, SQL To Web Apps	(20%) Project Report
11	29 Oct - 03 Nov 2018	MFK	MFK	MFK	MFK	AYH	AYH	AYH	AYH	Adding JavaScript, PHP, SQL To Web Apps	(Due: Week 11)
12	05 Nov - 10 Nov 2018	MFK	Deepavali (MFK)	Deepavali (MKF)	MFK	AYH	AYH	AYH	AYH	Project Demo	(30%) Project Demo
13	12 Nov - 17 Nov 2018	MFK	MFK	MFK	MFK	AYH	AYH	AYH	AYH	Project Demo	

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 2 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.

Software Engineering Practice

- Phases of software development: **Waterfall model**
 1. *Requirements specification (Requirements analysis)*
 2. *Software system design*
 3. *Implementation and Integration*
 4. *Testing*
 5. *Deployment*
 6. *Maintenance*
- Reviews take place before moving to the next phase which allows for the possibility of changes
- Reviews may also be employed to ensure that the phase is indeed complete;
- Waterfall model discourages revisiting and revising a prior phase.
- Exercise flexibility only when necessary. Get things right the first time.

Points to take note

- Every student will be given a **virtual web server** and a **web account** to host his/her websites.
- All web applications must be developed on the virtual 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 **not acceptable**.
- **Demos will be done on the lab PC**, by visiting the websites on the virtual 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.

Details of design

➤ High Level design

- Present the overall web application design showing how the functional specifications are met. Present the **sitemap** and task work flow. Present the overall page layout of the application.

➤ Detailed level design

- Present the design on functionalities and show details using **storyboards** or flow chart.
- Present the **wireframes** or layouts of the web pages.

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. Similarity Scores will be ignored, but the **Turnitin** report forms part of the assessment.
- 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.