

[Schedule](#)[Course Info](#)[Lecturer/TA](#)[Team Project](#)

Schedule

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Oct 10		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25 Mid-term	26
27	28	29	30	31		

Issue for
THIS WEEK

1. Lecture :
05. PHP
2. Lab 04
3. Fill form
wheter
using
laptop

Course Info

[Schedule](#)[Course Info](#)[Lecturer/TA](#)[Team Project](#)

Course Objectives

In this course, the followings will be covered to adequately enable web programming and web application development:

1. Understand the protocols, language and systems used on the Web (HTML, CSS, HTTP, URLs, XML)
2. Understand the functions of clients and servers on the Web & learn how to implement client-side scripts (JavaScript) and server-side scripts (PHP)
3. Obtain ability to design and implement an interactive web site where usability, accessibility and internationalization issues are considered
4. Learn how to use/manage database associated with web applications (mainly storage and retrieval)

Places & Dates

Class 1 (23497)

Lecture : Thu (09:00 - 10:30) & Fri (13:00 - 14:30) @ Engineering Building #1 Room 402

Lab : Fri (09:00 - 11:00) @ Engineering Building #4 PC Room 1 & 2

Class 2 (24465)