IT2018: Web Programming

# IT2018: Web Programming/網頁程式設計 CJ Wu/吳齊人

## Spring 2022 Syllabus

This course will introduce concepts in web application development. Web application development requires to involve the integration of numerous technologies. However, web application offers numerous advantages, such as instant access, automatic upgrades, and opportunities for collaboration on a massive scale. This class will introduce you to the web technologies and give you experience in creating web applications. You will learn about markup languages, JavaScript, network protocols, event-driven programming, and databases, and see how they all work together to deliver exciting web applications. At the end, you should understand the fundamental concepts of web application design and learn to create web applications based on the modern approaches and tools, including RESTful API design, Backend and Frontend frameworks, such as Google Firebase, Django/Python, React, Vue, Flutter and CSS/HTML5.

### **Topics**

The course covers many topics related to the programming of web applications, including:

- The history and concepts of World Wide Web (WWW),
- Web data protocols (HTTP, WebSocket, WebRTC),
- Web JavaScript programming (HTML, CSS, DOM, jQuery, Ajax),
- Cookies and sessions,
- Web Frontend frameworks (Flutter/React),
- Web Backend frameworks and architecture (Django 3.0/Python),
- Design patterns (Model View Controller),
- RESTful API design,
- Databases (Google Firebase), transaction management, Object-Relational Mapping (ORM),
- Version control (Git and GitHub),
- User Tracking (Google Analytics)

#### **Textbook**

This course has no required textbooks. You might find the useful references in the Internet.

IT2018: Web Programming

## Grading

Your course grade will be determined approximately as follows:

- 30% Homework
- 20% Midterm or Final exam
- 40% Final project
- 10% Participation