

# CMPS 350 - Web Development Fundamentals

## Syllabus and Course Admin



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# Outline for Today

- Course introduction
- Grading
- Policies

# About the Instructor

- **Dr. Abdelkarim Erradi**

- **Office:** Office **C07-132** Female Engineering Building
- **Phone:** 4403 4254

## Office hours:

- Sunday **12:20-1:30pm** at C07-132 Female Engineering Building
- You can talk to me **after** class if you have a quick issue/question
- **Best way to contact me is via Teams chat**

# Course Goals (1 of 2)

1. Introduce the **principles** and the **technologies** to design and develop Web applications
2. Provide students with the opportunity to design, implement, and test interactive and dynamic Web applications using various **client-side** and **server-side** technologies
3. Employ state-of-the art application frameworks and development tools to build Web applications

# Course Goals (2 of 2)

- Gain practical **hands-on experience** with web-based technologies
    - Often, the best way to understand something is to build it yourself
    - Labs Activities/Assignments
    - Project: Substantial implementation project to design and implement a Web Application
- => Put what you learned into use!
- => This is the closest you can get to experience how real-world Web applications are designed and built

# Why this Course?

- Web Applications are **critical applications** that **automate business processes** and **support the organization in achieving its goals**
  - There are typically characterized by:
    - Users often require fast response time & good user experience
    - Mission critical hence they need to be **secure, reliable** and **highly available**
    - Often used by a large number of concurrent users. Hence, they need to be **scalable**
- => This course **equips you with the skills** and best practices needed to design and develop Web applications with the required quality attributes

# Course Roadmap



Web Client

Request

Response



Web Server

Frontend development

HTML for page content & structure



CSS for styling



JavaScript for interaction



Backend development

Web API



Data Management

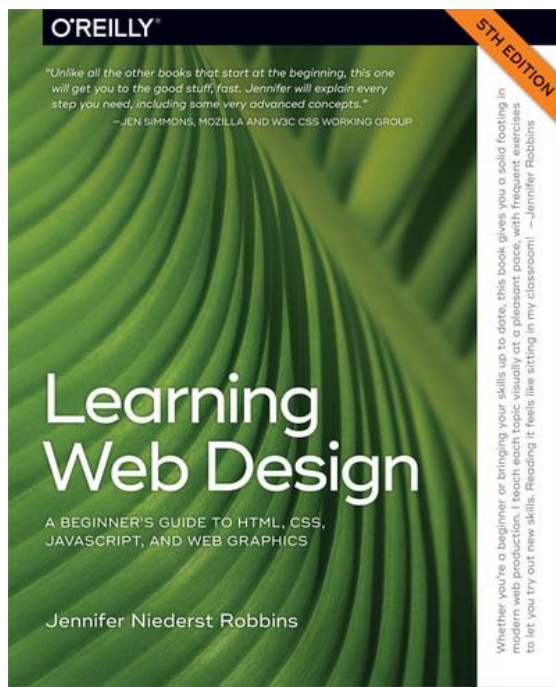


Dynamic Content





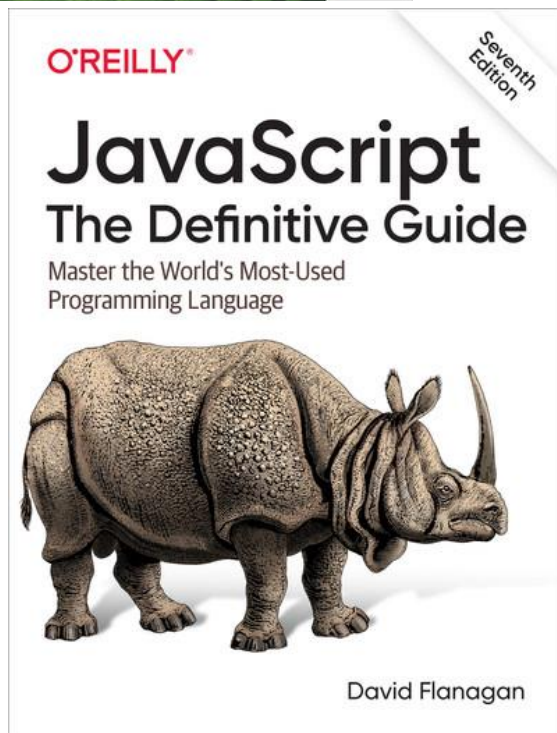
Topics	Weeks	Assessment
HTML	1.5	Q1 (week 2)
CSS	1.5	A1 (week 3)
JavaScript	1	Q2 (week 4)
JavaScript OOP & Unit Testing	1	A2 (week 5)
Client-side JavaScript	1	Q3 (week 6)
Web API with Node.js	1	A3 (Week 7)
Midterm Exam	1	Lab Midterm (Week 8)
Asynchronous JavaScript	1	Q4 (week 9)
Data Management using Prisma	1	A4 (week 10)
Server-side content rendering using Next.js and React	3	Q5 (Week 11)
		A5 (Week 13)
		Q6 (week 13)
Securing Web applications: authentication and authorization	1	Lab Exam
Total	14	



# Recommended Textbooks

## Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics

5<sup>th</sup> Edition, Jennifer Robbins  
2018, O'Reilly Media [↗](#)



## JavaScript: The Definitive Guide

7<sup>th</sup> Edition, David Flanagan  
2020, O'Reilly Media [↗](#)

# How to get the textbook online

O'REILLY®

Welcome! Get instant access through your library.

- Visit

<https://www.oreilly.com/library-access/>

- Click 'Institution not listed?'

Select your institution



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- Login using your QU email and password

- **Learning Web Design**

<https://learning.oreilly.com/library/view/learning-web-design/9781491960196/>

- **JavaScript: The Definitive Guide**

<https://learning.oreilly.com/library/view/javascript-the-definitive/9781491952016/>

# Your Grade is Based on


## Theory:

Quizzes:	10% (5 out of 6) - <b>no make-up quiz if absent</b>
Midterm Exam:	10%
Final Exam:	10% (Consult final exams timetable)
Project Phase 1:	15%
Project Phase 2:	15%

## Lab:

Lab Assignments:	20% (4 out of 5)
Midterm Lab Exam:	10%
Final Lab Exam:	10% (During the last Lab)

# How to succeed in this course....

- ❑ Do your weekly assigned readings
- ❑ **Read the slides before you come to the class**
- ❑ **Exercise a lot – study as many examples as possible**
  -  – Understand and enhance the examples I provide as well as the ones in the textbook and the ones in the provided resources
- ❑ **Attend and participate in class**
  - ❑ Many of the exam questions are from the class explanation
- ❑ Do all the assignments and project **yourself**. Actively contribute to your project.
- ❑ Seek help when needed and ask questions (and do it **EARLY**): During Lectures/Labs & Come to office hours



We learn swimming by swimming and we learn design and programming by practicing it!

# Software we will use

- VS Code <https://code.visualstudio.com/>
- GitHub
- Node.js
- Prisma <https://www.prisma.io/>
- For modeling we will use **Visual Paradigm**  
<https://ap.visual-paradigm.com/qatar-university/license.jsp>
- Other tools will be communicated to you as we go



**GitHub will be used to deliver Slides,  
Examples, Assignments, and Project**

***Check*** <https://github.com/cmeps350s2023/cmeps350-content-l5>  
***regularly!***

**Post your technical questions to**

<https://github.com/cmeps350s2023/cmeps350-content-l5/issues>

**All Communications using Teams (No emails)**



# Important Notes

- **Attendance...** QU attendance policies will be enforced
  - Do not miss classes/labs
- **Start your assignments and project early!!!**
- This is a senior-level course and students are expected to learn independently as much as needed in order to complete the course requirements
  - Do not expect me to find/fix your code bugs
  - Do not expect me to find and fix your technical issues
  - => I can only give you high level suggestions and guidance

# No 'Free Riding' allowed

- 'free riders' (who do not contribute much) => not acceptable and not fair for hardworking students
  - You must actively contribute to your project and do your ultimate best to deliver the best possible results
  - Otherwise you will be asked to do the project alone
  - **Report free-riders early**



# Plagiarism / Cheating

- “Getting an unfair academic advantage”
  - Using other people's work as your own
  - Not doing your assignments yourself
- All the code you submit has to be your own
  - Only exception: Code I have provided or explicitly authorized
    - **NO** code you have found on the web. **NO** sharing with others.
- **Do your homework and project yourself**
  - Do NOT copy from each other or from the Internet - **I will know it!**
  - You can be picked-up randomly to explain your implementation
  - Cheating will be treated very seriously
- Penalties START with a zero on the assignment, failing the course! and other disciplinary actions as per QU policy

# To do before next class

- Install the required software: VS Code & GitHub desktop (see announcement on Teams)
- Decide your team members and enter them in the spreadsheet on Teams
- Create your GitHub account (firstname-quUsername)
- Prepare any questions you might have



**I wish you a fruitful and enjoyable journey!**