

CSc 337 Web Programing Course Intro

Benjamin Dicken

Welcome to CSc 337

- This is CSc 337 Web Programing
- Want to learn how to build web applications?
 - ... You're in the right class!

Who is this guy?

- Benjamin Dicken (Instructor of record)
 - Office: Gould-Simpson 850
 - Email: <u>bddicken@arizona.edu</u>
 - Online Office Hours
 - Check the class website for the times!
 - Or by appointment (send mail)

Teaching Assistants (TAs)

- See the course website
- The TAs are responsible for
 - Helping *you* via office hours
 - Answering questions on Discord
 - Grading Assignments and Exams
- ... So get to know them!

https://benjdd.com/courses/cs337/fall-2023

What will you learn?

- How to build web applications!
- HTML, CSS, Javascript
- Will discuss many things, such as
 - HTTP / HTTPS
 - What are web browsers?
 - Frontend web programming (in the browser)
 - Backend web programming (on the server)
 - Client / Server
 - Security issues
 - Designing for mobile

Prerequisites

- Should have had at least one intro programming course
- CS 110, ECE 175, ISTA 130, etc
- In other words, you should have masters of the basic building blocks of programming, such as *variables*, *if-statements*, *while loops*, *for loops*, *functions*, *parameters*, *lists* (or *arrays*), and *dictionaries*.
- If you aren't familiar with one or more of these, you should let me know ASAP

Answer these questions

- As a group, try to answer these questions
 - Who created HTML?

• Who created CSS?

• Who created Javascript?







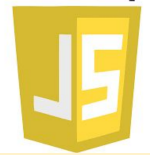
Answer these questions

- As a group, try to answer these questions
 - Who created HTML?
 Tim Berners-Lee
 - Who created CSS?

• Who created Javascript?







Answer these questions

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 - Who created Javascript?







Answer these questions

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 - Who created HTML?
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 - Who created CSS?
 Håkon Wium Lie
 - Who created Javascript?
 Brendan Eich







Class Website

http://benjdd.com/courses/cs337/fall-2023/

Is there a textbook?

- There will be assigned readings, but no textbook
- This is a WEB programming class, so most of the readings will be, well, on the WEB

What contributes to your grade?

- Exams
- Programming Assignments (PAs)
- Final (group) Project
- Quizzes

How much is each component worth?

Look it up in the syllabus

- Exams
- Programming Assignments (PAs)
- Final (group) Project
- Quizzes

How much is each component worth?

Look it up in the syllabus

•	Exams	35%
•	Programming Assignments (PAs)	35%

- Final (group) Project 20%
- Quizzes 10%

Exams

- 3 Total
- 2 midterms worth 10%
- Final exam worth 15%
- See course schedule for days of these
- The exams will be in-class
- NO MAKEUPS, unless have dean's excuse and follow correct procedures

Programming Assignments (PAs)

- Will be 8-10 not including final project
- Will be posted on course website
- Turn in via gradescope



Pop Quizzes

- 8-15 pop quizzes throughout the semester
- lowest 2 get dropped

Class schedule

- Each day of "class" there will be a reading
- The idea is that you do the reading BEFORE class
- The readings are required, and considered fair game for the exams

Grading Policy

• Our commitment to you . . .

- We will do our best to return grades to you within 1 week of the due date (so long as you turn it in on time)
- If you don't like your grade . . .
 - You have ??? days from the time your grade is returned to you on
 Gradescope to request a regrade. After that, your grade is *final*

How many days to request a regrade?

• Go to the class website, and try to find it in the syllabus!

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7 days!

(doesn't include final project and final exam)

How to get help?

- Ask a question via Discord
- Visit an office hour

Academic Integrity

- When you are working on a solo PA, you *can . . .*
 - Talk about ideas and techniques for solving the problem
 - Discuss the spec
 - Talk about the programming at a high-level
- But you may *not . . .*
 - Share code with each-other
 - Look at eachothers code
 - Work on the project together, submit same code
- See syllabus, and <u>here</u>

Reading

Go to the class website, and figure out what readings are due for both **Tuesday** and **Thursday**

The First Assignment

• See class website

How many pop quizzes get dropped?

How many pop quizzes get dropped?



Sites and Tools

- Sites:
 - <u>Course website</u> Schedule, Syllabus, Office hour info, PAs
 - <u>Gradescope</u> PA and Exam grading **III** gradescope
 - D2L Gradebook
 - Discord Chat and Questions
- Tools/software/hardware:
 - Code editor of your choice! (VIM anyone???)
 - A web browser, NodeJs, Mongodb

Web Dev Course - Use the Web!

Lots of resources, explanations, tutorials, blogs on the web about web programming

Use them!

(so long as you aren't cheating, copy-pasting, etc)

How can you do well?

"Serious learning is inherently hard work that involves prolonged strenuous mental effort. The motivation to engage in that effort plays a large part in the learning outcomes."

- Carl Edwin Wieman

Final Project

- Large-scale Team-based final project
- Can begin brainstorming even now!