# CSE316: Fundamentals of Software Development

# Syllabus

**Term: Spring 2024 Instructor:** Tony Mione

Course Meeting Times: Mon & Wed, 9:00-10:20 AM

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Office Hours:

Mon: 10:30AM-12 Noon Tue: 1:00-2:00 PM

Wed: 10:30AM-12 Noon, 1:00-2:00PM

Thur: 1:00-2:00PM

(or by appointment) [B425]

Course Homepage:

Brigthspace: https://mycourses.stonybrook.edu/d2l/home/1135600

Recommended Texts:

- Freeman, Eric, Robson, Elisabeth, Bates, Bert, and Sierra, Kathy, "Head First Design Patterns", O'Reilly Media Inc, 2014. ISBN: 978-0-596-00712-6.
- Accomazzo, Anthony, Lerner, Ari, Murray, Nate, Allsopp, Clay, Guttman, David, McGuinnis, Tyler, "Fullstack React: The Complete Guide to ReactJS and Friends", Fullstack.io, 2020, ISBN: 978-0991344628
- *Hallie, Lydia, Osmani, Addy*, "Learning Patterns: Patterns for building powerful web apps with Vanilla Javascript and React", patterns.dev, 2022.
- Other readings as specified

# **Course Organization**

This course is an introduction to systematic design, development and testing of software systems, including event-driven and Web programming, information management, software design and development fundamentals, and the application of these skills to the construction of large robust programs. Includes weekly assignments and projects, which provide students with experience in the practice of design and programming.

## **Course Objectives/Outcomes**

Upon completion of the course, students are expected to possess:

- An ability to use event-driven and reactive programming to the construction of Web software.
- An understanding of information management systems and querying databases.
- An ability to use current design and development principles to systematically build and test large programs.

## **Prerequisites**

- C or higher in CSE 216 or CSE 260
- CSE major

## **Grades and Evaluation**

Your grade in the course will be based on the following work:

**Attendance/Participation** – 5% [25 points] – Based on attendance at class.

**Assignments** - 45% [225 points] - Programming assignments (4) which will provide practice in various development skills and software engineering practices. These assignments are to be completed individually.

**Project** – 25% [125 points] A development project that will help students practice and demonstrate comprehensive skills learned during the semester.

**Midterm Exam** – 10% [50 points] – a midterm exam to check understanding of the concepts presented in readings, lecture slides and demonstrations.

**Final Exam** – 15% [75 points] - A cumulative final exam will provide questions that will cover the key concepts taught during the entire semester.

#### **Final Grade Calculation**

The final grade is based on the accumulated points from all exams, assignments, and the semester project (with the entire class comprised of 500 points). Letter grades are given on the following scale:

Letter	Minimum	Minimum
	Percentage	'points'
A	93	465
A-	90	450
B+	87	435
В	83	415
B-	80	400
C+	77	385
С	73	365
C-	70	350
D+	67	335
D	60	300

#### **Attendance**

The range of topics covered in this course is extensive, and due to the limited lecture time, these topics are covered in an intensive manner. MOE guidelines dictate that missing more than 20% of the classes in a course requires issuing an 'F' for the class. Therefore, attendance at all classes are mandatory in order to keep up and perform well.

- Attendance will be taken during each lecture session.
- A sheet is passed around that must be signed
  - o ONLY Sign for yourself! Signing for anyone else is fraud and is a breach of academic integrity. If caught it will be reported!
  - Make sure you sign the sheet during class! I cannot mark you
    present based on an email after class saying "I was at class and
    forgot to sign. Please mark me present."
- If a student has over 20% unexcused absences, the final course grade will be an F.

Note also that 5% of the course grade is based on attendance. So missing even 5 classes (not enough to fail the course), will lose perhaps 1% of grade which could be the difference between the grade you want and what you earn.

## **Re-grading**

For re-grading of an assignment or exam, please meet with the person (instructor or teaching assistant) responsible for the grading. All such requests that are later than one week from the date the graded work is returned to the class will not be entertained.

# **Course Schedule**

Following is a tentative schedule for the class topics:

Week/Day	Lecture Topics	Readings	Tests/Vids/Assgn
W1: 2/26	Course Overview		Web Development 2023: A
	Web Overview		Practical Guide
	Web Application Structure		
2/28	Web Technologies - HTML/CSS	HTML Tutorial (and	HTML Tut Vid
		Reference)	CSS Tut Vid
		CSS Tutorial (and reference)	
		CSS Layout Tutorial	
W2: 3/4	Javascript	Javascript Tutorial	JS Tut Vid
			A1G
3/6	The DOM	How Web Apps Work:	JQuery Tut Vid [1st of 4]
	JQuery, MVC, JSON	Browser, HTML, and CSS	DOM Tut Vid [1st of 4]
		(Optional) JQuery Tutorial	
W3: 3/11	Javascript		
3/13	Bootstrap		
W4: 3/18	Typescript		Typescript tutorial
			A1D A2G
3/20	React.js	React Tutorial	React Video Tutorial [Mosh]
3/20	React.js	<u>Keact Tutoriar</u>	React Tutorial Video
W5: 3/25	React.js		React Futorial Video
3/27	Version Control – Github		A2D
			AZD
W6: 4/1	Midterm	Hadanstonding Lanc Conint	1 ' m (37'1
4/3	NodeJS and Express	Understanding JavaScript Promises	Node.js Tut Vid
		<u>Promises</u>	A3G
W7: 4/8	Information Mgmt/Relational Model		
4/10	SQL, Using MySQL Workbench	SQL tutorial [W3 Schools]	SQL Beginner Course
W8: 4/15	Using SQL from Javascript	SQL tutorial	
4/17	NoSQL/MongoDB/GraphQL	Query Documents Tutorial	Guide to NoSQL
		Using Database with	MongoDB
		Mongoose Tutorial	MERN Stack Tutorial Video
		6 Rules of Thumb for	
		MongoDB Schema Design	
		MERN Stack Tutorial	
W9: 4/22	Software Process, Requirements Definition	Good Requirements	A3D
4/24	Software Design / UML		A4G
W10: 4/29	Intro to Web Security		Proj Given
5/1	Web Security – Authentication and	Sign-in form best practices	
	Authorization	Sign-up form best practices	
		13 best practices for user	
		accounts	
W11: 5/6	Substitute for Children's Day [No class]		
5/8	Software Testing: Unit Testing/Integration		A4D
	Testing / CI_CD		
W12: 5/13	Elements of Quality Software		Project Req/Test Plan Due
5/14	API Design	[Correction Day]	
W13: 5/20	Open		
5/22	Design Patterns : Creational Patterns	Freeman: Chap 1, 4, 5	
W14: 5/27	Design Patterns : Structural Patterns	Freeman: Chap 3, 4, 7	
5/29	Design Patterns : Behavioral Patterns	Freeman: Chap 6, 8, 9, 10	Proj Due
W15: 6/3	Software Lifecycle		**
6/5	Review for Final Exam		Corr Day: Friday Schedule
- · · ·	Final Exam: 9:00 AM – 11:30 AM		= mj. 1 manj Schodalo

## **Academic Dishonesty**

You may *discuss* the practice problems with anyone you like, however each students' *assignment (including coding)* which they submit must be their own work, and only their own work. **Any evidence that source code or solutions** have been copied, shared, or transmitted *in any way* (this includes using source code downloaded from the Internet (i.e. Chegg) or written by others in previous semesters!) will be regarded as evidence of academic dishonesty and will be reported to the administration. Finally, this includes using Ais to write code for you.

### **Guidelines for Assignments**

When working on programming assignments, you must work only with others whose understanding of the material is approximately equal to yours. In this situation, working together to find a good approach for solving a programming problem is cooperation; listening while someone dictates a solution is cheating. You must limit collaboration to a high-level discussion of solution strategies, and stop short of actually writing down a group answer. Anything that you hand in, whether it is a written problem or a computer program, must be written in your own words. If you base your solution on any other written solution, you are cheating.

## **Guidelines for the Term Project**

The term project will be developed by teams of 2 students so, obviously, it is okay to work together and share code within your team.

#### **Guidelines for Taking Exams**

When taking an exam, you must work completely independently of everyone else. Any collaboration here, of course, is cheating. All examinations will be closed-notes and closed-book. No electronic devices of any kind will be permitted to be used during exams. All cell phones must be silenced or turned off during exams. You will be allowed one sheet of notes, both sides (8.5 x 11 or A4).

#### **General Guidelines**

Be advised that any evidence of academic dishonesty will be treated with utmost seriousness. We do not distinguish between cheaters who copy others' work and cheaters who allow their work to be copied.

If you cheat, you will be given an F on the assignment. Any incidence of cheating will be reported to Academic Affairs. If you have any questions about what constitutes cheating, please ask.

## **Students with Disabilities**

If you have a physical, psychological, medical or learning disability that may impact your course work, please let the instructor know. Reasonable accommodation will be provided if necessary and appropriate. All information and documentation are confidential.

# **Critical Incident Management**

The University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of Judicial Affairs any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to learn.