Syllabus for Web Application Programming

CIS 371 (Section 01)

Fall 2025

Web Application Programming is all about the building blocks of web programming. In this course, we dive deep into how websites and web apps are built and run. We'll look at the common methods and tools used in web development and study the different programming and markup languages that make websites work. We'll also cover important topics like how to connect websites to databases, making sure websites meet standard guidelines, and how to keep websites safe from security threats.

Contact Information:

Instructor: Dr. Yong Zhuang

E-mail: yong.zhuang@gvsu.edu

Office: MAK D-2-234

Office Hours: MW, 12:00 pm-1:00 pm, in-person (MAK D-2-234) and remote (Zoom)

Course Page: Blackboard & https://gvsu-cis371.github.io

Zoom: Meeting ID: 396 668 6420, Password: 587684

Section 01: Class time: MWF 2:00 pm - 2:50 pm

Room: MAK B-1-126

Final presentation: (Wednesday) December 10, 2:00 pm - 3:50 pm

Course Objectives:

After completing this course, students should be able to:

Apply foundational knowledge of HTML to structure web content effectively.

Create stylesheets to control the visual appearance of web pages.

Craft modern front-end web applications using JavaScript and TypeScript.

Write server-side scripts to support the functionalities of a web application.

Utilize Ajax to fetch data from the server and dynamically update content without reloading the entire page.

Employ web APIs effectively to send and receive data between the client and server.

Analyze large-scale problems and construct comprehensive websites as solutions.

Prerequisites:

(CIS 162 or CIS 260) and (CIS 333 or CIS 353)

Course Materials:

None - web resources will be provided

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Course Delivery - In Person:

This course will be delivered **in person**, following proper social distancing protocols. If it becomes necessary to change delivery formats, we will change to an *online synchronous* format.

Expectations: I expect the following from you to ensure your success in this course:

- a) check Blackboard and Course Website on a regular basis for announcements, course material, sample code and assignments
- b) adhere to the CIS & GVSU policy of Academic Honesty

GVSU Blackboard: Course materials, assignments, grades, and announcements will be posted to Blackboard (https://lms.gvsu.edu/). It is your responsibility to stay informed.

<u>Note:</u> I use Blackboard's course announcements to communicate timely information about the course (e.g., changes to deadlines, etc). Ensure that your notification settings for Blackboard are set up to allow you to get updates as they are posted.

Grading Proportions:

Course Component	Overall Weight
Attendence Quizzes	5%
Quizzes	20%
Assignments	35%
Projects	40%
Total	100%

The instructor reserves the right to make minor adjustments to the point distribution.

Grade A	Grade B	Grade C	Grades D & F
$A \geq 93\%$	$B+ \geq 87\%$	$C+ \geq 77\%$	$D+ \geq 67\%$
$A- \geq 90\%$	$B \ge 83\%$	$C \geq 73\%$	$D \ge 60\%$
	$B- \geq 80\%$	$C- \geq 70\%$	F < 60%

Course Policies:

Assignments, Due Dates and Attendance:

Due dates: All assignments will be due at 11:59 pm Michigan time on the due date.

Late policy: Each student must complete all learning activities by the due date deadline. No learning activities or assignments are accepted late. All assignments, graded discussions, quizzes, exams, etc., are submitted electronically. No assignments are accepted via email, printed, or any other method.

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Attendance:

- * Students are responsible for all material, announcements, and activities covered during class time. If you miss class, you must obtain lecture notes from a classmate.
- * This course uses brief in-class attendance quizzes to track student participation. These quizzes are not graded for correctness; they simply verify your attendance. You must submit the quiz during class time to receive credit.
- * Your attendance quiz grade contributes to 5% of your final course grade. Students who complete at least 80% of all attendance quizzes will receive full credit. If your attendance quiz submission rate is below 80%, you will receive zero for this portion.
- * There will be no make-up attendance quizzes unless prior arrangements are made or a documented excuse (e.g., illness, emergency) is provided.
- * University policy states: "In case of excessive absences, the instructor may refuse to grant credit for the course." GVSU Attendance Policy.
- Accommodations: Inform your instructor of any required accommodations to ensure successful learning. Any impediments should be discussed with the instructor.
- The instructor reserves the right to modify course policies, calendars, and due dates.
- This course adheres to the GVSU policies available at www.gvsu.edu/coursepolicies/.

Academic Honesty:

All students are expected to adhere to the academic honesty standards of Grand Valley State University. In addition, students in this course are expected to adhere to the academic honesty guidelines set forth by the College of Computing. Details can be found at https://www.gvsu.edu/computing/academic-honesty-30.htm

I believe in the value of learning from peers, both in class and within the broader community. Collaboration is encouraged, but it must be balanced with academic integrity. Here's how you can collaborate responsibly:

- Document Collaborations: Clearly note any collaborations on individual assignments.
- No Code Sharing: Direct electronic transfer of code between students is not allowed.
- Cite Internet Sources: If you use code from the internet, provide an active link and ensure it doesn't constitute the entire solution.
- Engage Online Respectfully: Participate in forums for discussion, not for sharing solutions or soliciting complete answers.
- Discuss Conceptually: Talk about problems using non-technical, conceptual language rather than sharing specific code.
- Ultimately, you are responsible for all aspects of your submissions. You should be able to explain and defend your submission if the work is entirely your own.

Academic Resources: GVSU also provides opportunities for students to improve their academic skills through resources such as:

- The writing center: The Fred Meijer Center for Writing, with locations at the Allendale and Pew/Downtown Grand Rapids campuses, can assist you with writing for any of your classes. For more information about these services and locations, please visit their website: http://www.gvsu.edu/wc/
- **Speech lab:** The Grand Valley Speech Lab is a peer-to-peer communication center that helps students with all elements of oral presentations. For more information about this

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service, please visit their website: https://www.gvsu.edu/speechlab/

- Research consultants: The Center for Scholarly and Creative Excellence (CSCE) promotes a culture of active, engaged, ethical scholarship. It supports innovative faculty and student research and collaborative partnerships in the broader community. For more information, please visit their website: https://www.gvsu.edu/csce/
- **Library:** GVSU's library offers a vast collection of online resources available for students. Visit their website for more details: https://www.gvsu.edu/library/
- **Disability support resources:** If any student in this class has special needs because of a disability, please contact Disability Support Resources at http://www.gvsu.edu/dsr/(DSR) at 616-331-2490.

Religious Observance: The university recognizes and respects religious traditions. If you require special accommodations for religious observances, inform the instructor in advance. **Emergency Procedures:**

In Case of Emergency Fire: Immediately proceed to the nearest exit during a fire alarm. Do not use elevators. More information is available on the University's Emergency website located at http://www.gvsu.edu/emergency.

Tentative Course Content (subject to change throughout the semester):

- August 31 September 1, 2025 Labor Day Recess: No classes!
- October 19-21, 2025 Fall Break: No classes!
- November 26-30, 2025 Thanksgiving Recess: No classes!

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Week	Topics Covered
1	Syllabus, Introduction, Docker, HTML
2	Labor Day (No Class), Quiz 1, CSS 1
3	CSS 2, CSS Grid, Flexbox, Assignment 1
4	TypeScript 1, TypeScript 2, Quiz 3
5	Assignment 1 Review, TypeScript 3, TypeScript 4
6	TypeScript 5, TypeScript 6, Quiz 4
7	HTTP, JavaScript Modules, Vue.js 1, Assignment 2
8	Vue.js 2, Quiz 5, Promise
9	Fall Break (No Class), Assignment 3, Pinia 1
10	Pinia 2, Quiz 6, Vue Router
11	Assignment 4, Vuetify 1, Vuetify 2
12	Quiz 7, Firestore 1, Assignment 5
13	Firestore 2, Firebase Authentication, Demo, Fetch, Axios
14	Thanksgiving Break, No Class, ExpressJS
15	Assignment 5, Project Lab, Project Lab
16	Project Presentation

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