WD 211 - Web Design and Development II (4 credits)

Section 1

Semester II 2020-2021

Concepts of client-side programming of Web applications. Introduction to one or more Web centric languages.

Course information

Class meetings Monday, Tuesday, Wednesday, and Thursday; 10:00 AM to 10:50 AM

Final exam time Final exam will be available online during finals week

Instructor Tomi Heimonen, Ph.D.

Office location Science B235

Email theimone@uwsp.edu
Telephone (715) 346-4409

Communication You are encouraged to contact me if you have any questions. When communicating via

email, please add "WD 211" in the subject line.

Office hours Mondays through Thursday, 9:00 AM to 10:00 AM on Zoom. Please see Canvas for

details.

Class website Canvas will be used to distribute course materials, assignments and grades. Check it

regularly to stay informed of changes to class schedules and other important

announcements.

Prerequisites CNMT 210 – Web Design and Development I

Textbooks The following required text will be used in this course. Both texts are available via Text

Rental.

 Mary Delamater, Zak Ruvalcaba, Murach's JavaScript and jQuery, 4st Edition, Mike Murach & Associates, ISBN: 078 1043877636

Murach & Associates. ISBN: 978-1943872626

Important: This syllabus, along with course assignments and due dates, are subject to change. It is the student's responsibility to check Canvas for corrections or updates to the syllabus. Any changes will be clearly noted in class, in a course announcement and/or through email.

Course description

The goal of this course is to introduce the core concepts, techniques and tools for developing websites using the JavaScript programming language and related tools.

The following topics will be covered:

- JavaScript fundamentals: incorporating JavaScript on a page, data types, variables, objects, properties, functions, control structures and events, strings and dates.
- Working with web pages using JavaScript: form validation, AJAX requests, JSON and Web APIs.
- Using JavaScript utility libraries such as jQuery.
- Debugging and testing JavaScript programs with browser developer tools.
- Advanced JavaScript topics: regular expressions, exception handling, object-oriented JavaScript, promises and closures.
- Development and deployment tools for web projects.

Course learning outcomes

Upon completing this course, the expectation is that you will have gained and successfully demonstrated the following knowledge and skills:

- 1. Be able to describe key mechanisms by which JavaScript interacts with web page content, user inputs and external services.
- 2. Be able to utilize industry standard development tools to implement, troubleshoot and test JavaScript code.
- 3. Demonstrate ability to use JavaScript programming and documentation best practices.
- 4. Be able to apply appropriate JavaScript functionality to implement interactive web content.
- 5. Demonstrate ability to use JavaScript libraries to support web development tasks.
- 6. Be able to effectively justify decisions made when choosing development approaches and tools.

Tentative class schedule

Week	Topics	Coursework due				
01	Syllabus review					
	Essential JavaScript development tools					
02	 HTML, CSS, and JavaScript introduction Review of HTML and CSS Including JavaScript in HTML Project setup best practices JavaScript basic syntax JavaScript versions: ES5, ES6 and others 	Assignment 1: Setting up VS Code				
03	JavaScript fundamentals	Assignment 2: JavaScript basics				
	 Data types and structures Variables and variable hoisting Operators: assignments and expressions Objects, methods, and properties Basic conditional and control statements 	Quiz 1 (Canvas)				
04	Testing and troubleshooting	Assignment 3: Working with variables and control structures				
	Common JavaScript errorsDebugging errors with developer toolsCode testing approaches					
05	Event handling and DOM manipulation	Quiz 2 (Canvas)				
	Functions and eventsAdding, removing, and manipulating DOM elements					
06	Working with strings, numbers, and date objects	Assignment 4: Working with functions and DOM elements				
	 Math and Number objects; mathematical operations Date object: working with dates and times String object: text formatting and other text operations Introduction to regular expressions 					
07	jQuery	Course project – Checkpoint 1				
	 Including jQuery in HTML Selectors, methods, and events HTML and CSS manipulation methods DOM traversal methods 					
08	AJAX and JSON	Midterm exam (Canvas; by start of spring break)				
	 AJAX basics: XMLHttpRequest, Fetch API JSON basics: notation, parsing to/from JSON AJAX and JSON with jQuery 					
	Spring break					
09	Working with forms and data validation	Assignment 5: Working with jQuery				
	Form controls and events					

	Input validation with JavaScript and jQueryPopulating form data using AJAX	
10	Additional control flow structures Conditional execution: switch; break/continue Exception handling: try/catch, throwing exceptions	Quiz 3 (Canvas)
11	Advanced JavaScript Web APIs Working with Web APIs to retrieve and store data	Assignment 6: Working with forms
12	Advanced JavaScript Object-oriented JavaScript Prototypes and inheritance	Course project – Checkpoint 2 Quiz 4 (Canvas)
13	Advanced JavaScript Closures and modules	Assignment 7: Working with Web APIs
14	Advanced JavaScript Introduction to front-end frameworks	
15	Work time / Review	Course project – Checkpoint 3
16	Final exam period	Final exam (Canvas)

Course requirements

Completing coursework awards a maximum total of 100 points.

Graded activities

- Assignments: 45 points. Each assignment awards points towards the grade as defined in the assignment
 instructions.
 - Assignments are designed to help you familiarize with the concepts and practice the methods and techniques introduced in course materials.
- Course project: 25 points. The course project consists of several steps valued separately.
 - The course project supports you in demonstrating your competence in applying the knowledge and skills gained during class.
 - You will design and implement a form-based web page that uses JavaScript to query external data sources and respond to and validate user input.
- Exams and quizzes: 30 points. Exams and quizzes will be scheduled periodically.
 - Periodic online quizzes and exams assess your ability to describe, explain and apply the key topics and concepts discussed in course materials.
 - Exams and quizzes will cover the assigned readings and content introduced in class.

Unless teamwork is specifically permitted in assignment instructions, you are required to complete coursework without outside assistance.

Viewing grades in Canvas

Points you receive for graded activities will be posted to the Canvas grade book. Online grades are updated once a grading session has been completed – typically within a week following the completion of an activity.

Software requirements and file storage

Storage media (e.g., flash drive or external hard drive) or cloud-based storage (e.g., OneDrive) will be useful to store and transport the files created during this course.

Microsoft Visual Studio Code (https://code.visualstudio.com/) will be used as the IDE in this course to demonstrate code examples and techniques. It is a recommended programming environment and can be downloaded for free.

Grading scale

The final grades will be determined as a percentage of points earned out of 100 points according to the following scale:

Grades	Percentage	Grades	Percentage	Grades	Percentage
Α	93.00% - 100.00%	B-	82.99% - 80.00%	D+	69.99% - 65.00%
A-	92.99% - 90.00%	C+	79.99% – 77.00%	D	64.99% - 60.00%
B+	89.99% - 87.00%	С	76.99% – 73.00%	F	< 60%
В	86.99% - 83.00%	C-	72.99% – 70.00%		

The instructor reserves the right to revise the grade cutoffs to be more generous if necessary, based on overall class performance.

Late policy

Coursework must be submitted by the given deadline or an extension must be requested from the instructor **before the due date**. If you know ahead of time that you will have a legitimate reason for missing a due date, contact the instructor to discuss an extension.

Coursework that is turned in late will receive a 20% reduction in points awarded. **Submissions that are more than 3 days late will receive 0 points**.

The instructor reserves the right to adjust this policy to account for extraordinary situations, such as documented illness or medical emergencies. You are required to inform the instructor as soon as possible of such situations.

Attendance

Attending class will likely be the single most important factor in determining your performance and grade in the course, so plan to attend every class. The relationship between attendance and achievement in education has been extensively documented in peer-reviewed research. I am not able to re-teach the material to you if you are absent, but you can ask a classmate to share notes.

- Excused absences: If you need to miss a class, notify the instructor via email no later than by the morning
 of the class meeting in question.
 - The following are examples of legitimate reasons to be absent from class: religious observance, military service obligations, pregnancy, illness, and medical appointments.
 - Documentation is **not required** for absences for the above reasons unless you will end up missing more than two consecutive class meetings.
- Making up missed in-class work, such as exams and assignments, is allowed only for excused absences. Coursework needs to be completed within 7 days of the original due date, unless otherwise agreed upon in writing with the instructor.
- In case of extenuating circumstances, such as personal or medical emergencies, you should contact the instructor as soon as possible discuss arrangements for making up missed coursework.
- If you have any questions or concerns regarding the attendance policy, your first point of contact should be the instructor. If you are unable to reach the instructor, or if you are experiencing a personal or medical crisis/emergency, contact the Office of the Dean of Students at dos@uwsp.edu or (715) 346-2611.

Absences due to military service

You will not be penalized for class absence due to unavoidable or legitimate required military obligations, or medical appointments at a VA facility, not to exceed two (2) weeks unless special permission is granted by the instructor. You are responsible for notifying faculty members of such circumstances as far in advance as possible and for providing documentation to the Office of the Dean of Students to verify the reason for the absence. The faculty member is responsible to provide reasonable accommodations or opportunities to make up exams or other course assignments that have an impact on the course grade. For absences due to being deployed for active duty, please refer to the Military Call-Up Instructions for Students.

Other policies

Face coverings

At all UW-Stevens Point campus locations, the wearing of face coverings is mandatory in all buildings, including classrooms, laboratories, studios, and other instructional spaces. Any student with a condition that impacts their use of a face covering should contact the Disability and Assistive Technology Center to discuss accommodations in classes. Please note that unless everyone is wearing a face covering, in-person classes cannot take place. This is university policy and not up to the discretion of individual instructors. Failure to adhere to this requirement could result in formal withdrawal from the course.

COVID-19 precautions

- Please monitor your own health each day using this screening tool. If you are not feeling well or believe you have been exposed to COVID-19, do not come to class; email your instructor and contact Student Health Service (715-346-4646).
 - As with any type of absence, students are expected to communicate their need to be absent and complete the course requirements as outlined in the syllabus.
- Maintain a minimum of 6 feet of physical distance from others whenever possible.
- Do not congregate in groups before or after class; stagger your arrival and departure from the classroom, lab, or meeting room.
- Wash your hands or use appropriate hand sanitizer regularly and avoid touching your face.
- Please maintain these same healthy practices outside the classroom.

Dropping/withdrawing from the course

It is the student's responsibility to understand when they need to consider un-enrolling from a course. Refer to the <u>UWSP Academic Calendar</u> for dates and deadlines for registration. After this period, a serious and compelling reason is required to drop from the course. Serious and compelling reasons include, but are not limited to, the following: documented and severe physical/mental illness/injury to the student or student's family. Please consult the instructor at the earliest opportunity to discuss the need to drop the course after the mandated deadline.

Incomplete policy

Under emergency/special circumstances, students may petition for an incomplete grade. An incomplete will only be assigned if inability to complete the coursework was due to a documented illness/injury or other circumstance beyond the student's control. All incomplete course assignments must be completed by the end of Semester I 2021-2022.

Nondiscrimination

You may be asked to review and provide feedback on the work created by your peers. When doing so, please remember that the objective is to critique the work, not the person.

It is the policy of the University of Wisconsin-Stevens Point to:

Foster an environment of respect for the dignity and worth of all students, employees, and guests of the university; Provide an environment which is conducive to the free and open exchange of ideas; and Strive to eliminate bias, prejudice, discrimination, and harassment in all forms and manifestations.

Discrimination based on an individual's age, race, color, religion, sex, gender identity or expression, national origin, ancestry, marital status, pregnancy, parental status, sexual orientation, disability, political affiliation, arrest or conviction record, membership in the National Guard, state defense force or any other reserve component of the military forces of the United States or this state, or other protected class status is demeaning to all students, employees, and guests; impairs the process of education; and violates individual rights.

Accommodations

UWSP is committed to providing reasonable and appropriate accommodations to students with disabilities and temporary impairments. If you have a disability or acquire a condition during the semester where you need

assistance, please contact the Disability and Assistive Technology Center on the 6th floor of Albertson Hall as soon as possible. DATC can be reached at (715) 346-3365 or DATC@uwsp.edu

Academic honesty and integrity

As a student in this course and at this university, you are expected to maintain a high degree of professionalism, commitment to active learning and participation, and integrity in your behavior in and out of the classroom.

UWSP 14.01 Statement of principles

The board of regents, administrators, faculty, academic staff and students of the university of Wisconsin system believe that academic honesty and integrity are fundamental to the mission of higher education and of the university of Wisconsin system. The university has a responsibility to promote academic honesty and integrity and to develop procedures to deal effectively with instances of academic dishonesty. Students are responsible for the honest completion and representation of their work, for the appropriate citation of sources, and for respect of others' academic endeavors. Students who violate these standards must be confronted and must accept the consequences of their actions.

UWSP 14.03 Academic misconduct subject to disciplinary action

- (1) Academic misconduct is an act in which a student:
 - a. Seeks to claim credit for the work or efforts of another without authorization or citation;
 - b. Uses unauthorized materials or fabricated data in any academic exercise;
 - c. Forges or falsifies academic documents or records;
 - d. Intentionally impedes or damages the academic work of others;
 - e. Engages in conduct aimed at making false representation of a student's academic performance; or
 - f. Assists other students in any of these acts.
- (2) Examples of academic misconduct include, but are not limited to:
 - a. cheating on an examination;
 - b. collaborating with others in work to be presented, contrary to the stated rules of the course;
 - submitting a paper or assignment as one's own work when a part or all of the paper or assignment
 is the work of another;
 - submitting a paper or assignment that contains ideas or research of others without appropriately identifying the sources of those ideas;
 - e. stealing examinations or course materials;
 - f. submitting, if contrary to the rules of a course, work previously presented in another course;
 - g. tampering with the laboratory experiment or computer program of another student;
 - h. knowingly and intentionally assisting another student in any of the above, including assistance in an arrangement whereby any work, classroom performance, examination or other activity is submitted or performed by a person other than the student under whose name the work is submitted or performed.

Use of third-party content and work previously presented in another course

Specific allowances for using content created by others are explained in the coursework instructions. Standard citation and acknowledgment practices apply when using third party content, such as text, images, video, and program code. If in doubt, consult the instructor in advance.

Submitting work previously presented in another course is not allowed, unless approved by the instructor in writing.