

Instructor: Dr. Jim D. Pham
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Office Hrs.: By Appointment
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Section: CS-175-01 (Online)

Course Description:

This hands-on JavaScript programming course provides the knowledge necessary to design and develop dynamic Web pages using HTML, CSS, JavaScript, and jQuery. The lessons familiarize the student with the basics of JavaScript, then move on to jQuery, the most popular JavaScript library, taking web programming to the next level of interactivity and ease of use.

Prerequisites:

Advisory: CS 101 Introduction to Computers and Information Technology

Textbook:

Murach's JavaScript and jQuery (3rd Edition)
Author: Zak Ruvalcaba
ISBN: 9781943872053
Copyright Year: 2017
Publisher: Mike Murach & Associates, Incorporated

Student Learning Outcomes

After completing the course, students will be able to:

1. Describe and use features and syntax of programming language JavaScript with jQuery function libraries.
2. Outline and construct JavaScript interaction and validation techniques with Web Forms and other HTML elements.
3. List and use jQuery syntax of the Document Object Model (DOM) in order to search, delete, or rewrite HTML code on the fly.
4. Demonstrate the use of AJAX to transfer data to and from a web server.

Teaching Methods:

1. Lectures: The presentations slides and assignments will be accessed through Canvas Course Management System. See Instructional Resources below.
2. Assignments: End of chapter activities and online activities will be assigned weekly to reinforce material in the text. These assignments may require the application of various software packages.
3. Quizzes: Weekly unannounced quizzes may be given to help ensure students keep up with assigned material.
4. Participation: Student participation will be graded by the level of class participation on the Discussion Board. Each student will be required to do 2 posts per chapter on the Discussion Board.

Instructional Resources:

Canvas: Class documents, syllabus, lectures, assignments, and discussions will be posted on Canvas. You access Canvas at this URL: <https://ohlone.instructure.com>.

CANVAS CONFERENCES:

Depending on the complexity of the topics, I may conduct live lectures and labs using Canvas Conferences. Details Web Conferences will be posted on Canvas.

Email:

If you send me email, then please put **course number – name – topic** into the email **Subject** field. For example: CS 175 – Name – Issue

Discussion Board:

Your participation on the Discussion Board (i.e. Canvas) will be an important aspect of the class. Students will be required to post and respond to at least two posts on the discussion board.

Labs and Assignments:

Lab programming assignment will be assigned each week. It is the student responsibility to submit the class assignments at due date.

Exams and Tests:

There will be a) Lab Assignments; b) Online Participation; c) Quizzes; d) Midterm; e) Final Exam. You will have three attempts for each Chapter Exam and single attempts for the Midterm and Final(s). The final exam will not be comprehensive in nature. However, the instructor reserves the right to retest on material that was not appropriately comprehended. The questions will be programming, multiple-choice, true/false, and short answer fill-ins. All exams will be timed however.

Policy on Student Work:

Labs and assignments are to be done individually, unless a group project is specified. You are encouraged to talk to fellow students about concepts and methods, but you may not copy someone else's work. I adhere to the **Ohlone College Policy on Academic Integrity**.

GRADING:

Canvas Participation:	10%
Quizzes:	10%
Labs/Projects:	30%
Midterm:	20%
Final Exam:	30%

GRADING SCALE:

A = 90-100
B = 80-89
C = 65-79
D = 55-64
F = <55

Course Schedule: The following is a recommended schedule. The instructor reserves the right to make any schedule changes deemed necessary.

Session	Date	Activity
1	09/09/19	Chapter 1 Introduction to Web development - Chapter 1 Lab Activities
2	09/16/19	Chapter 2 Getting started with JavaScript Chapter 2 Lab Activities
3	09/23/19	Chapter 3 The essential JavaScript statements - Chapter 3 Lab Activities
4	09/30/19	Chapter 4 How to work with JavaScript objects, functions, and events Chapter 5 How to test and debug a JavaScript application - Chapters 4/5 Lab Activities
5	10/07/19	Chapter 6 How to script the DOM with JavaScript Chapter 7 How to work with links, images, and timers - Chapters 6/7 Lab Activities
6	10/14/19	Midterm – Chapter 1 through Chapter 7 Chapter 8 Get off to a fast start with jQuery - Chapter 8 Lab Activities
7	10/21/19	Chapter 9 How to use effects and animation
8	10/28/19	Chapter 10 How to work with forms and data validation Chapter 11 How to use jQuery plugins and jQuery UI widgets - Chapters 10 Lab Activities
9	11/04/19	Chapter 12 How to use Ajax, JSON, and Flickr Chapter 13 How to work with numbers, strings, and dates - Chapters 13 Lab Activities
10	11/11/19	Holiday/Veteran's Day
11	11/18/19	Chapter 14 How to work with control structures, exceptions, and regular expressions - Chapter 14 Lab Activities
12	11/25/19	Chapter 15 How to work with browser objects, cookies, and web storage Chapter 15 Lab Activities
13	11/28/19 – 12/01/19	Holiday: Thanksgiving (Ohlone College closed)
14	12/02/19	Chapter 16 How to work with arrays Chapter 16 Lab Activities
15	12/09/19	Final Exam