#### CS 50C Course Outline as of Fall 2017

### **CATALOG INFORMATION**

Dept and Nbr: CS 50C Title: WEB DEVELOPMENT 3

Full Title: Web Development 3- JavaScript

Last Reviewed: 10/24/2022

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	3.00	Lecture Scheduled	3.00	17.5	Lecture Scheduled	52.50
Minimum	3.00	Lab Scheduled	0	4	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	3.00		Contact Total	52.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 105.00 Total Student Learning Hours: 157.50

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly: CS 50.12

#### **Catalog Description:**

This course focuses on JavaScript programming for client-side Web development. Students learn to create advanced interactive projects including games, data visualizations, generative art, and other browser-based interactive experiences. Students gain experience working with open source JavaScript libraries such as jQuery, the Google Maps API, D3.js and many others. Project-based assignments lead to a comprehensive portfolio Web site of all class projects.

## **Prerequisites/Corequisites:**

Course Completion or Current Enrollment in CS 50B

#### **Recommended Preparation:**

Eligibility for ENGL 1A or equivalent

#### **Limits on Enrollment:**

### **Schedule of Classes Information:**

Description: This course focuses on JavaScript programming for client-side Web development. Students learn to create advanced interactive projects including games, data visualizations, generative art, and other browser-based interactive experiences. Students gain experience working with open source JavaScript libraries such as jQuery, the Google Maps API, D3.js and

many others. Project-based assignments lead to a comprehensive portfolio Web site of all class

projects. (Grade or P/NP)

Prerequisites/Corequisites: Course Completion or Current Enrollment in CS 50B

Recommended: Eligibility for ENGL 1A or equivalent

Limits on Enrollment: Transfer Credit: CSU;

Repeatability: Two Repeats if Grade was D, F, NC, or NP

## **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

**IGETC:** Transfer Area Effective: Inactive:

**CSU Transfer:** Transferable Effective: Fall 2011 Inactive:

**UC Transfer:** Effective: Inactive:

CID:

## **Certificate/Major Applicable:**

Both Certificate and Major Applicable

#### **COURSE CONTENT**

# **Student Learning Outcomes:**

At the conclusion of this course, the student should be able to:

- 1. Code and deploy basic and intermediate JavaScript, jQuery, and AJAX programs.
- 2. Demonstrate and apply the Document Object Model (DOM) and other fundamental Internet technologies accessible through JavaScript.
- 3. Integrate HTML5, CSS, and JavaScript to create interactive web content that adhere to current

design and accessibility standards.

# **Objectives:**

Upon completion of course, students will be able to:

- 1. Develop interactive web pages using HTML5 canvas, and media tags.
- 2. Utilize a current industry-standard Framework, HTML5, and CSS to create responsive designs which work well with mobile devices.
- 3. Analyze and customize JavaScript code.
- 4. Write JavaScript, jQuery, and AJAX code that selects and manages document elements, validates form data, creates interactive elements, accesses server data.
- 5. Apply appropriate user experience and interactive design concepts to custom websites.
- 6. Demonstrate HTML5 integration with JavaScript scripting skills in a variety of student-designed projects.

# **Topics and Scope:**

- I. HTML5 Application Program Interface (API) Support
  - A. Canvas overview
  - B. Adding canvas content

- C. Drawing in the canvas environment D. Charts with canvas
- E. Drag-and-drop API overview
- F. Offline applications overview
- G. Video overview
- H. Encoding video
- I. Adding video
- J. Utilizing a jQuery media player
- II. Responsive Web Design
  - A. Responsive vs. adaptive web design
  - B. Media queries
  - C. Introduction to grid-based frameworks
  - D. Bootstrap
  - E. Progressive enhancement vs. graceful degradation
- III. Accessibility
  - A. Accessible Rich Internet Applications (ARIA)
  - B. Accessible forms
  - C. Accessible tables
  - D. Testing for accessibility
  - E. Features and considerations for making accessible web sites
- IV. Introduction to JavaScript
  - A. SCRIPT and NOSCRIPT tags
  - B. Placing JavaScript on a webpage
  - C. Using variables
- V. JavaScript Fundamentals
  - A. Using functions
  - B. Operators
  - C. Conditionals and loops
- VI. Putting JavaScript to Work
  - A. Events
  - B. The navigator object
  - C. Cookies and local data
  - D. JavaScript timers: SetTimeout and SetInterval
- VII. The Document and Window Objects
  - A. Properties and methods of the DOM (Document Object Model)
  - B. Uses and best practices
- VIII. Arrays
  - A. JavaScript arrays
  - B. Properties and methods of arrays
  - C. Associative arrays
- IX. Working with Numbers, Dates, and Strings
  - A. The math object
  - B. The number object
  - C. The date object
- X. Working with Forms
  - A. Accessing the form element
  - B. The form object
  - C. Accessibility
  - D. Validation
  - E. Using form-based navigation
  - F. Form widgets in libraries and HTML5 (Hypertext Markup Language 5)
- XI. Working with Dynamic Data

- A. Asynchronous JavaScript and Extensible Markup Language (AJAX), Extensible Markup Language (XML) and JavaScript Object Notation (JSON)
  - B. Dynamic data using jQuery
- XII. Introduction to jQuery
  - A. What is jQuery
  - B. Downloading data using jQuery
- XIII. jQuery: Styling Elements
  - A. Selecting elements
  - B. Reading and setting Cascading Style Sheets (CSS) properties
  - C. Classes
  - D. Adding and removing elements
  - E. Modifying content
- XIV. ¡Query: Animating Elements
  - A. Easing
  - B. Animated navigation
  - C. Scrolling
  - D. Resizing
- XV. jQuery: Images and Slideshows
  - A. Simple custom lightbox
  - B. ¡Crop
  - C. Crossfading
- XVI. jQuery: Navigation
  - A. Collapsible menus
  - B. Accordions
  - C. Tabs
  - D. Panels

## **Assignment:**

- 1. Textbook reading (25 60 pages per week)
- 2. Critique and analyze existing websites that use client-side technology
- 3. Create original JavaScripts and incorporate them into a website (6 8)
- 4. Download, customize and integrate existing JavaScript components into a website (3 4)
- 5. Download and deploy the jQuery library in webpage features (2 3)
- 6. Create a unified website incorporating all class projects and materials
- 7. Unit exams (6 10)

#### Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Critique and analysis

Writing 5 - 20%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

JavaScript programming assignments and website projects

Problem solving 25 - 55%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

None

Exams: All forms of formal testing, other than skill performance exams.

Exams

Other: Includes any assessment tools that do not logically fit into the above categories.

Other Category 10 - 20%

# **Representative Textbooks and Materials:**

Participation, attendance

Pro JavaScript Techniques. 2nd ed. Paxton, John and Resig, John and Ferguson, Russ. Apress. 2015

JavaScript: A Beginner's Guide. 4th ed. Pollock, John. McGraw-Hill. 2013 jQuery: Novice to Ninja. 2nd ed. Castledine, Earle and Sharkie, Craig. Sitepoint. 2012