CS 50A Course Outline as of Fall 2014

CATALOG INFORMATION

Dept and Nbr: CS 50A Title: WEB DEVELOPMENT 1

Full Title: Web Development 1 Last Reviewed: 10/24/2022

Units		Course Hours per Week		Nbr of Weeks	Course Hours Total	
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:

Catalog Description:

This course is intended for the beginning student who will learn how to build a simple website using HTML and CSS. Topics include: font formatting, navigation, images, layout, semantic elements, tables and forms

Prerequisites/Corequisites:

Recommended Preparation:

Course Completion of CS 5 or CS 101A or CS 105; AND Course Eligibility for ENGL 1A

Limits on Enrollment:

Schedule of Classes Information:

Description: This course is intended for the beginning student who will learn how to build a simple website using HTML and CSS. Topics include: font formatting, navigation, images, layout, semantic elements, tables and forms. (Grade or P/NP)

Prerequisites/Corequisites:

Recommended: Course Completion of CS 5 or CS 101A or CS 105; AND Course Eligibility for ENGL 1A

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 2014 Inactive:

UC Transfer: Effective: Inactive:

CID:

Certificate/Major Applicable:

Certificate Applicable Course

COURSE CONTENT

Outcomes and Objectives:

Upon completion of the course, students will be able to:

- 1. Create a simple website.
- 2. Develop webpages that utilize the HTML elements that address the following functions: basics document structure, head elements, text markup, site navigation, images, div and span structure, semantic elements, tables, forms.
- 3. Develop webpages that utilize CSS to control the appearance of the site. Students will use these CSS property groups: text and font, color and background, the box model, position and display, lists, tables.
- 4. Develop webpages that utilize the CSS concepts of the cascade and inheritance of browser, external, embedded and inline CSS.
- 5. Students will correctly use the CSS elements of selectors, declarations, properties, values. Classes and id's will be stressed.
- 6. Summarize the following website development concepts: element, attribute, element nesting, asset path, style, rule, selector, declaration, property, and value.

Topics and Scope:

- I. Basic Document Structure
 - a. DOCTYPE html, head, title, body, meta, h1 ... h6, br and p elements
- b. Definitions: element, tag, opening element, closing element, stand alone elements, attributes, element syntax, page content
 - c. Hypertext markup language
 - d. Uploading webpages to a server
 - e. Roles of web servers and web browsers
 - f. Proper nesting of elements
 - g. Structure vs. presentation
- II. Navigation
 - a. Links using relative paths

- b. Links using complete URLs (Uniform Resource Locators)
- c. Links to id's within a webpage
- d. Navigation bars
- e. Validating HTML (HyperText Markup Language) code to the HTML 5 standard
- f. Email link

III. Structural Elements

- a. Strong
- b. Em
- c. Pre
- d. Blockquote
- e. Unordered Lists
- f. Ordered Lists
- g. Definition Lists
- h. Special Characters

IV. Images

- a. Images sources downloading from a website, digital camera, smart phones. Copyright overview
 - b. Using the img element to insert images into a webpage
 - c. The src, alt, height, and width attributes
- d. Joint Photographic Experts Group vs. Portable Network Graphics vs. Graphic Interchange Format
 - e. Using folders to organize a website
 - f. Using image editing software to resize an image
 - g. Linking thumbnail images to a web page
- V. Cascading Style Sheets Usage
 - a. Basic CSS rules: selector, property, value, declaration, style
 - b. Inline, embedded, external and browser stylesheets
 - c. Descendant and multiple selectors
 - d. Inheritance
 - e. The cascade
 - f. Classes and id's
- VI. CSS Font / Text Properties
 - a. Font-family, font-size, font-weight, font-style, font-variant
- b. Text-align, text-transform, text-indent, text-decoration, color, background-color, line-height, letter spacing, word-spacing
- VII. HTML Editors download, use and review
- VIII. CSS (Cascading Style Sheets) Box Properties
 - a. Width
 - b. Padding
 - c. Border
 - d. Margin
 - e. Background-image
 - f. Background-repeat
 - g. Background-position
 - h. Shorthand properties: padding, margin, border, background, and font
- IX. Webpage layout using CSS
 - a. Float
 - b. Clear
 - c. Wireframe
 - d. Conversion of wireframe to web site
 - e. Pseudo-classes
 - f. Absolute positioning

- g. Responsive design
- h. Z-index
- X. Semantic Elements
 - a. conversion of div elements to semantic elements
 - b. header, nav, section, footer
 - c. Article, aside, time
 - d. CSS for screen and print

XI. Tables

- a. Table element
- b. Tr (table row)
- c. Td (table data)
- d. Th (table heading)
- e. Summary
- f. Caption
- g. Border
- h. Rowspan
- i. Colspan
- j. Styling a table using CSS
- k. Nested tables

XII. Forms

- a. Form
- b. POST and GET commands
- c. Input
 - 1) Text
 - 2) Submit
 - 3) Radio
 - 4) Checkbox
 - 5) Reset
 - 6) Hidden
- d. Textarea
- e. Select and option
- f. Fieldset
- g. Label
- h. Layout of forms
- i. Styling forms
- j. Form processing using an existing CGI (Common Gateway Interface) script
- k. Using hidden input elements to provide input to an existing CGI script

XIII. Commercial Website

- a. Web hosting
- b. Domain names
- c. E-commerce

Assignment:

Required Assignments

- 1. 25 60 pages of textbook reading per week
- 2.4-7 website projects. All webpages must be uploaded to the student.santarosa.edu server and must validate XHTML 1.0 strict. Each of the following must be included in at least one website project:
 - a. At least 5 pages
 - b. A standard navigation bar
 - c. Html, head, title, body, h1, h2, p, a, img, string, em, pre, br, q, blockquote, ol, ul, li, and

meta elements

- d. CSS to control border-bottom, background-color, font-family, font-size, font-weight, font-style, color, and text-decoration properties
 - e. The use of classes
 - f. Links using relative paths, links using complete URL's, and links to id's within a webpage
 - g. Thumbnails
- 3. At least 2 quizzes

Optional Assignments

- 1. Website critique(s)
- 2. Participation in electronic message board discussions

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.

Website critiques, participation in electronic message boards

Writing 0 - 20%

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

Website projects

Problem solving 30 - 70%

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

None

Skill Demonstrations 0 - 0%

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

Quizzes

Exams 20 - 50%

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

None

Other Category 0 - 0%

Representative Textbooks and Materials:

Basics of Web Design: HTML 5 and CSS3. Felke-Morris, Terry Ann. Addison-Wesley: 2012 Head First HTML and CSS (2nd). Robson, Elisabeth; Freeman, Eric. O'Reilly Media: 2012