Coding I
ACAD 275 (4 Units)

Course 10209, Spring 2016

Objective
Whether Twitter, Facebook, Google Maps, or Dropbox, the vast majority of cutting-edge software applications are now developed on the Web. Because of this, being able to develop websites scripting is a core competency that any innovative technologist must understand.

Student will learn the basics of web page creation and web objects, scripting and interactivity. By the end of the course students will not only have the skills to build an interactive web site but will have a solid foundation in scripting fundamentals.

Concepts
This course teaches JavaScript to provide an extremely interactive introduction to the logic of coding. It combines the programming with HTML/CSS, so that upon completion students will be able to create dynamic websites.

This course is intended to cover all of the basic technologies involved in publishing web pages and sites. This includes:
• HTML
• CSS
• DHTML

This class will also introduce students to web objects and scripting including:
• Fundamental scripting and programming concepts
• The Javascript and jQuery languages
• Manipulating and adding interactivity to web objects

Prerequisites
None.

Instructor
Patrick Dent

Contact
dent@usc.edu / OHE530D / 213-821-1400

Office Hours
Tuesdays: 10-11 a.m. in OHE530D
Tuesdays: 1 – 1:50 p.m. in SKS401
Tuesdays: 4 – 4:50 p.m. in OHE530D
Wednesdays: 2 – 4 p.m. on OHE530D
Thursdays: 1 – 1:50 p.m. in SKS401

Please make an appointment when possible.

Grader
Rebecca Casey (caseyr@usc.edu)

Website
http://webdev.usc.edu/acad275
**Grading**
The following percentage breakdown will be used in determining the grade for the course.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments</td>
<td>30%</td>
</tr>
<tr>
<td>Participation and labs</td>
<td>15%</td>
</tr>
<tr>
<td>Examinations</td>
<td>20%</td>
</tr>
<tr>
<td>Major Project</td>
<td>35%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

**Grading Scale**
The following shows the grading scale to be used to determine the letter grade.

- **A**: 100-93
- **A-**: 92-90
- **B+**: 89-87
- **B**: 86-83
- **B-**: 82-80
- **C+**: 79-77
- **C**: 76-73
- **C-**: 72-70
- **D+**: 69-67
- **D**: 66-65
- **F**: 64 or below

**Major Project**
Students will build a web site that draws upon all of the material in the course. The site will be built in HTML and CSS and feature interactive elements programmed in Javascript and jQuery.

**Project Timeline:**

<table>
<thead>
<tr>
<th>Week</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>General Proposal</td>
</tr>
<tr>
<td>5</td>
<td>HTML Frontpage Build</td>
</tr>
<tr>
<td>11</td>
<td>Content Build</td>
</tr>
<tr>
<td>12</td>
<td>Technical Proposal</td>
</tr>
<tr>
<td>15</td>
<td>Final Interactive Website Build</td>
</tr>
<tr>
<td>15</td>
<td>Summary and write up</td>
</tr>
</tbody>
</table>
Course Structure

Students are expected to:
- Participate in lecture discussions and critiques
- Complete weekly lab assignments and projects
- Manage and complete individual class projects

Students are responsible for completing assignments and projects by stated deadlines. Most assignments will be uploaded by students to their USC Web space and linked from an assignment page.

Policies

No make-up exams (except for documented medical or family emergencies) will be offered nor will there be any changes made to the Final Exam schedule, except as permitted by university rules.

Due dates and requirements for all Labs and Assignments will be posted on the course site. Students will “post” their work to their USC web space as defined on the course site.

It if the student’s responsibility to post work by the due date following the defined class procedures, even if you miss class. Work turned in late will lose 10% credit per day and late work is not accepted after two weeks past the due date. To receive credit for late work you MUST email the grader that you posted a lab or assignment after the due date or you will not receive credit.

An attendance sheet will be circulated each lecture. You must sign in for lecture to receive lecture attendance credit.

Viterbi IT Help

*Viterbi IT Hours of Service: 8AM-9PM; Phone: 213-740-0517; Email: engrhelp@usc.edu*
Incomplete and Missing Grades

Excerpts for this section have been taken from the University Grading Handbook, located at http://www.usc.edu/dept/ARR/grades/gradinghandbook/index.html. Please see the link for more details on this and any other grading concerns.

A grade of Missing Grade (MG) “should only be assigned in unique or unusual situations… for those cases in which a student does not complete work for the course before the semester ends. All missing grades must be resolved by the instructor through the Correction of Grade Process. One calendar year is allowed to resolve a MG. If an MG is not resolved [within] one year the grade is changed to [Unofficial Withdrawal] UW and will be calculated into the grade point average a zero grade points.

A grade of Incomplete (IN) “is assigned when work is no completed because of documented illness or other ‘emergency’ occurring after the twelfth week of the semester (or 12th week equivalency for any course scheduled for less than 15 weeks).”

Students with Disabilities

Any student requesting academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered to your course instructor (or TA) as early in the semester as possible. If you need accommodations for an exam, the form needs to be given to the instructor at least two weeks before the exam.

DSP is located in STU 301 and is open from 8:30am to 5:00pm, Monday through Friday. Contact info: 213-740-0776 (Phone), 213-740-6948 (TDD only), 213-740-8216 (FAX), ability@usc.edu, http://sait.usc.edu/academicsupport/centerprograms/dsp/home_index.html.

Emergency Preparedness/Course Continuity in a Crisis

In case of emergency, when travel to campus is difficult, if not impossible, USC executive leadership will announce a digital way for instructors to teach students in their residence halls or homes using a combination of the Blackboard LMS (Learning Management System), teleconferencing, and other technologies. Instructors should be prepared to assign students a “Plan B” assignment that can be completed ‘at a distance.’ For additional information about maintaining your classes in an emergency, please access: http://cst.usc.edu/services/emergencyprep.html
Statement on Academic Conduct and Support Systems

Academic Conduct
Plagiarism – presenting someone else’s ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Section 11, Behavior Violating University Standards https://scampus.usc.edu/1100-behavior-violating-university-standards-and-appropriate-sanctions/. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct/.

Discrimination, sexual assault, and harassment are not tolerated by the university. You are encouraged to report any incidents to the Office of Equity and Diversity http://equity.usc.edu/ or to the Department of Public Safety http://capsnet.usc.edu/department/department-public-safety/online-forms/contact-us. This is important for the safety whole USC community. Another member of the university community – such as a friend, classmate, advisor, or faculty member – can help initiate the report, or can initiate the report on behalf of another person. The Center for Women and Men http://www.usc.edu/student-affairs/cwm/ provides 24/7 confidential support, and the sexual assault resource center webpage sarc@usc.edu describes reporting options and other resources.

Examples of behavior violating University standards:
· The submission of material authored by another person but represented as the student's own work, whether that material is paraphrased or copied in verbatim or near-verbatim form.
· Acquisition of term papers or other assignments from any source and the subsequent presentation of those materials as the student's own work, or providing term papers or assignments that another student submits as his/her own work.
· Obtaining for oneself or providing for another person a solution to homework, a project or other assignments, or a copy of an exam or exam key without the knowledge and expressed consent of the instructor.
· Unauthorized collaboration on a project, homework or other assignment. Collaboration between students will be considered unauthorized unless expressly part of the assignment in question or expressly permitted by the instructor.

If the instructor, a grader, or a lab assistant suspects you of academic dishonesty, it has to be reported to SJACS. Do not share lab assignments with another student. Do not submit another student’s work as your own. Do not look at other students' papers during exams. Do not leave the room during an exam. Do not cheat! As Trojans, we are faithful, scholarly, skillful, courageous, and ambitious.

Support Systems
A number of USC’s schools provide support for students who need help with scholarly writing. Check with your advisor or program staff to find out more. Students whose primary language is not English should check with the American Language Institute http://dornsife.usc.edu/ali, which sponsors courses and workshops specifically for international graduate students. The Office of Disability Services and Programs http://sait.usc.edu/academicsupport/centerprograms/dsp/home_index.html provides certification for students with disabilities and helps arrange the relevant accommodations. If an officially declared emergency makes travel to campus infeasible, USC Emergency Information http://emergency.usc.edu/ will provide safety and other updates, including ways in which instruction will be continued by means of blackboard, teleconferencing, and other technology.
# Coding 1: Web Publishing and Development

## Course Outline

<table>
<thead>
<tr>
<th>Week 1a</th>
<th>Jan 12</th>
<th>Course introduction. Overview of the Internet and the World Wide Web and related technologies. Introduction to HTML</th>
</tr>
</thead>
</table>
| Week 1b | Jan 14 | Basic HTML, FTP and ‘uploading’ files to a server  
  **Lab:** First Web page (due W2a -- 1/19) |
  **Project:** Resume (due W2b -- 1/21) |
| Week 2b | Jan 21 | “Divs”, layout and the “box” model  
  **Project:** Film Article (due W3a -- 1/26) |
| Week 3a | Jan 26 | Intro to Stylesheets, div layouts continued  
  **Project:** Calendar (due W3b -- 1/28)  
  **Project:** Major project proposal (due 3b – 1/28) |
| Week 3b | Jan 28 | Graphics css and “caniuse.com”, Creating re-usable CSS classes. HTML Forms  
  **Project:** Survey (due W4a – 2/2)  
  **Project:** Major project HTML Frontpage build (due W5a -- 2/9) |
| Week 4a | Feb 2  | Display, position, max- and min- CSS properties, HTML Review, Introduction to Web design, color issues, Wire framing and style tiles  
  **Lab:** Practice exam (due W4b -- 2/4) |
| Week 4b | Feb 4  | **HTML Examinations** |
Week 5a  Feb 9  Using a ‘visual editor’, General introduction to Dreamweaver. 
Updated HTML5 “skeleton”. HTML5 structural/semantic tags. 
External Stylesheets, CSS2, compounds, and navigations. 
Lab: New Zen Garden stylesheet (due W5b – 2/11)

Week 5b  Feb 11  HTML media tags. iFrames and embedded video. 
CSS3. 
Project: Interactive, Adaptive Article (due W6a -- 2/16) 
Lab: Frontpage “alternate” style tiles (due W6b – 2/8)

Week 6a  Feb 16  Image maps. Image sprites. 
Lab: Sprite graphic (due W6b -- 2/19)

Week 6b  Feb 18  Introduction to Responsive Web Design, media queries 
Lab: Print stylesheet (due W7a – 2/23) 
Project: Responsive film review (due W7a – 2/23)

Week 7a  Feb 23  Introduction to concepts in Dynamic HTML. 
Introduction to web objects. Object-oriented scripting basics. 
Dreamweaver Behaviors. 
Working with external scripts and plug-ins. 
Creating interactivity in pages, animated "effects". 
Project: Responsive project frontpage/homepage (due W8a – 3/1) 
Lab: Interactive info page (due W7a -- 2/25)

Week 7b  Feb 25  Introduction to jQuery 
Lab: Implement a slideshow plug-in (due W8a – 3/1) 
Lab: Add jQuery to a form (due W8a – 3/1)

Week 8a  Mar 1  jQuery fundamentals 
Project: Interactive Photo Gallery (due W8b – 3/3)

Week 8b  Mar 3  Introduction to Javascript syntax and the DOM 
Project: Build a Javascript color setter (due W9a -- 3/8)

Week 9a  Mar 8  Variables, Expressions, Functions 
Lab: Function lab (due W9b – 3/10) 
Project: Calculator app (due W10a – 3/22)

Week 9b  Mar 10  Conditional Logic, Editing Style Properties 
Lab: Edit CSS properties of web objects (due W10a – 3/22)

Mar 15, 17  Spring Break
Week 10a    Mar 22    jQuery animation. Using other libraries
            **Lab:** Web animation (due W10b – 3/24)

Week 10b    Mar 24    Arrays, Dynamic Documents
            **Project:** Random photo page (due W10b – 3/24)

Week 11a    Mar 29    Data validation
            **Lab:** Email validation (due W11b -- 3/31)

Week 11b    Mar 31    Regular Expressions, Loops
            **Lab:** Re-structuring data (due W12a – 4/5)

Week 12a    Apr  5    Searching through Arrays
            **Project:** Dynamic bookmark page (due W12b -- 4/7)

Week 12b    Apr  7    jQuery and Javascript review. Exam prep.
            **Project:** jQuery data page (due W13b -- 4/14)
            **Project:** Major Project Technical Proposal (due W13b -- 4/14)

Week 13a    Apr 12    **JS Examinations**

Week 13b    Apr 14    Object detection, return,
            Window and document objects,
            Dynamic form objects revisited
            **Lab:** Build a computer (due W13b -- 4/19)

Week 14a    Apr 19    TBA Industry Event

Week 14b    Apr 21    Cookies. Timers.
            **Lab:** Build a cookie-driven page (due W15a -- 4/26)

Week 15a    Apr 26    Special Topics (TBA)

Week 15b    Apr 28    Web technologies overview, The Web development industry,
            Next-generation development

            **Apr 29**    **Major Project Final Build posted by 6pm**

            TBA    **Student Presentations of Group Projects**