COMSC-20: Beginning Web Publishing With HTML

Required Text

Carey, Patrick. New Perspectives HTML and CSS Comprehensive, 6th ed. Course Technology, 2012, ISBN: 1-111-52644-3



Course Description

Fundamentals of web publishing using HTML, covering design, writing, and maintenance of webpages. Emphasis on real-life informational and interactive presentation to include testing, revising and maintenance of web presentation on the World Wide Web.

Course Policies

- The library's resource center has the assigned text, "HTML and CSS, 6th edition,
 Comprehensive" available for short-term checkout
- The bookstore has the current text available for rental and purchase (both eText and bound).
- On Monday, January 30th, the beginning of the second week of school, there is a mandatory test on the Syllabus and related information. If you do NOT take the test, you will be dropped from the class.

- Submitted Assignments are not complete until all the required steps are properly completed. If you do not see a grade, you are responsible for checking the status of completed assignments.
- An important portion of your grade is your online participation, i.e.: discussion questions, positive responses to other student's questions, and so on.
- I strongly recommend "checking" in to your account at least twice a week for your best possibly grade and to be appraised of any schedule changes.
- The assigned work may be under Discussion, Assessment, Mail or Assignment;
 please check all for your best possible grade.
- All scheduled work will be posted to the calendar. Please note that the date of assignments may change slightly, but the tests will be held at their scheduled time.
- In addition to my official email, sshepard@yccd.edu, you may tweet me:
 @scshepard.
- This course is 100% online; there is no required Campus visit.
- All tests and quizzes are held online.
- The midterm is available Wednesday, April 5th; the Final on Thursday, April 25th.
- All assignments must be submitted no later than Tues, April 30th (2:00 p.m., PST)

Student Learning Outcomes

From TracDat:

 Computation: Students will demonstrate design, documentation, implementation, and testing skills resulting in quality web based software development for multiplatform applications. Students will use structured and object oriented design, web specific programming languages, and software engineering techniques to design and implement programming projects. (Active)

Coursework

The required textbook is broken up into major sections (Level I Tutorials, Level II Tutorials, and Level III Tutorials), while each "chapter" is referred to as a "Tutorial". Each Tutorial, a tutorial project is created following the step-by-step instructions of the Tutorial itself; there is a Review project (that uses similar skills provided by the tutorial project) as well is several Case studies.

When assigned a Tutorial, it is recommended that you perform the guided instructions to create the tutorial project, but not required as part of the assignment. However, I will carefully review any submitted tutorial project to assist you in properly learning the material.

The assigned Review and Case study will also be reviewed, with specific sections of the text to review for fixing issues in the projects.

NOTE: Not all Tutorials will be assigned; we do not have sufficient time to properly cover these tutorials: Tutorial 7 and Tutorial 8. They are important skills for web site creators so I would suggest attempting these on your personal time.

Grades

Your final grade will be determined by assessing performance on web projects and assessments weighted as follows:

Course Work	% of
	Grade
Tutorial Assignments	20%
Lab Assignments	20%
Quizzes	15%
Discussions	5%
MidTerm	20%
Final Exam	20%

Having difficulties with Canvas?

In case of questions regarding accessing or using Canvas, you may contact the eLearning help desk directly: email: helpdesk@yccd.edu or by calling 530-741-6981.