# COMSC-20: Beginning Web Publishing with HTML

# **Required Text**

Carey, Patrick. HTML and CSS, 6th Edition (Comprehensive), ISBN: 1-111-52644-3

# **Course Description**

Introduction to the computer and its applications. A survey of the history of computers, hardware, software, social aspects and problem-solving techniques. Hands-on microcomputer object oriented programming will be examined.

# **Course Policies**

- In case of questions or comments, my official Yuba College email address is: <u>sshepard@yccd.edu</u>
- An important portion of your grade is your class participation, i.e.: discussion questions, positive responses to other student's questions, and so on.
- Information regarding student services and related programs are available on the campus web site (<u>http://yc.yccd.edu/</u>)
- An updated calendar is available on the Yuba College Canvas account (<u>https://yccd.instructure.com/</u>). There may be small "incompatibilities" with the computers in the Lindhurst labs, but the basic features should work.
- 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.
- For information regarding Yuba College's eLearning programs, please visit <u>http://de.yccd.edu/student-info</u>
- The "student code of conduct" is located at <u>http://wcc.yccd.edu/pdf/StudentCodeOfConductHandbook.pdf</u> and contains important student information. You are responsible for reviewing and abiding by its regulations.
- Please refer to "Student Technology Acceptable Use Policy Exhibit 6163.4" starting on page 41.
  - Page 42: "No Expectation of Privacy; Users have no expectation of privacy while using District information technology. District staff may monitor or examine all system activities to ensure proper use of the system."

- This course is 100% "grounded" or "face to face"; however, grades and support materials are available on the Yuba College Canvas Learning Management System: <a href="http://de.yccd.edu/">http://de.yccd.edu/</a>
- Supplemental web address: <u>http://webdesign.yubacollegecompsci.com/</u>
- Yuba College Canvas: <u>https://yccd.instructure.com/</u>
- The midterm is available Monday, April 3<sup>rd</sup>; the Final on Monday, May 22<sup>th</sup>.
- All assignments must be submitted no later than Noon, Friday, May 26<sup>th</sup>.

#### Student Learning Outcomes From TracDat:

• Computation Students will demonstrate design, documentation, implementation, and testing skills resulting in quality web based software development for multi platform 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

Assignments include completing the Tutorials from the required text, Skills series, and a series of Laboratory exercises.

#### 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%
Skills Assessments	10%
Quizes	10%
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.