### CIS89A-01: World Wide Web Page Development

#### **Green Sheet**

#### **Course Data**

Course number:	CIS 089A-01Y
Course title:	World Wide Web Page Development
Term:	Summer 2015
Instructor:	Hann So email: sohann@fhda.edu http://voyager.deanza.edu/~hso/voice mail message: 864-8999 x3246 My email is the preferred method of contact. If you email me, I will respond within 24 hours.
Number of credits:	3
Number of hours per week:	Four hours lecture, six hours laboratory (60 hours per quarter)
Schedule:	Lecture: 10:00 - 10:50 AM MTWTh AT205 Lab: 11:00 - 11:50 AM MTWTh AT205 Online Lab: 9:10 - 10:00 AM TWTh
Required textbooks:	Murach's HTML5 and CSS3 (3rd Edition). Murach. ISBN-13: 978-1-890774-83-7 De Anza College Bookstore Phone: 408-864-8907 or 864-8949 <a href="http://books.fhda.edu/fhda/">http://books.fhda.edu/fhda/</a>

#### Welcome

Welcome to the World Wide Web Page Development. I am pleased you are joining us for this class. I want to take this opportunity to welcome you and to give you an overview of what to expect and what you need to do next.

# **Course Description**

Fundamentals of Web page design and creation: designing, encoding, and maintaining pages on the World Wide Web using HTML.

## **General Purpose**

The Student Learning Outcomes are:

- Create and revise Web pages using HTML5 and CSS/CSS3.
- Upload and download HTML files to and from Web servers.

### Requirements

• Access to a computer with an Internet connection

- E-mail address
- You must have access to the latest versions of the browsers: MS Internet Explorer, Firefox, Chrome, Opera, and Safari for cross brower testing.
- Bring a USB jump drive to save your work and to carry work from school to home. Alternately you can use FTP to transfer data from the school Linux server (voyager).

#### **Attendance and Participation**

Your prompt attendance is expected at all class sessions. Notify me in advance of your absence.

The end of the 4th week is the deadline for withdrawal with a "W". Please refer to the Schedule of Classes for the exact date. It is your responsibility to withdraw if desired; otherwise, the earned grade will be assigned for the quarter. See De Anza Academic and Administrative <u>Calendar</u> for the deadlines.

#### **Scholarly Conduct**

The De Anza College student handbook (https://www.deanza.edu/studenthandbook/academic-integrity.html), in the section titled "What is Academic Integrity? Honor Code Definition," states that "As a student at De Anza, you join a community of scholars who are committed to excellence in the teaching/learning process. We assume that all students will pursue their studies with integrity and honesty; however, all students should know that incidents of academic dishonesty are taken very seriously. When students are caught cheating or plagiarizing, a process is begun which may result in severe consequences." An infraction of Academic Integrity may result in a failing grade.

#### **Assignments**

The assignments will be graded online. When you complete an assignment, you must upload it and send me an e-mail notification that the assignment is complete. Otherwise I don't know. Your grade on the assignment will be returned electronically.

#### Late Work

Late work will be assigned a 10% per day penalty. Work submitted over two weeks late will earn a maximum of 10%.

#### **Tests**

There will be midterm and final exams.

#### **Grading**

Grading is on an absolute scale as shown below.

Assignments	200
Labs	180
Midterm Exam	100
Final Exam	120
	600

Points	Grading

570-600 (95-100%)	A
540-569 (90-94%)	A-
522-539 (87-89%)	B+
504-521 (84-86%)	В
480-503 (80-83%)	В-
462-479 (77-79%)	C+
444-461 (74-76%)	С
420-443 (70-73%)	C-
402-419 (67-69%)	D+
384-401 (64-66%)	D
360-383 (60-63%)	D-
0-359 (0-59%)	F

### **Final Grades**

You may access your final grades by going to My portal at <a href="https://myportal.fhda.edu/cp/home/displaylogin">https://myportal.fhda.edu/cp/home/displaylogin</a>.

# **Schedule of Assignments**

Week	Reading	Lab and Assignment
1	Introduction Uses of the Web The Web Becomes 2.0 Web Application Basic Elements Format the Presentation	Lab 1 Lab 2 Assignment 1
2	Format Text Hyperlinks Entities and Validation Color Cascading Style Sheets Formatting with Styles	Lab 3 Lab 4 Lab 5 Lab 6 Assignment 2
3	Images Lists HTML5 Visual Elements HTML5 Structural Elements Midterm Exam	Lab 7 Lab 8 Lab 9 Assignment 3
4	II I	Lab 10 Lab 11 Lab 12 Assignment 4
5	Forms HTML5 Form Controls	Lab 13 Lab 14

II .		Lab 15 Assignment 5
II .	Print Media and Mobile Devices	Lab 16 Lab 17 Lab 18

### **Notice on Learning Disabilities**

If there are any students with a learning disability or physical challenge, you are entitled to any assistance you need to achieve your academic goals. De Anza College has an on-campus lab with talking computers, print enlargers, tactile maps of the campus, and other alternate learning options. If you or anyone you know would benefit from such a service, please call Disabled Student Services at (408) 864-8753.

TTY number: (408) 864-5650

Please also contact us if you have suggestions for making this course more learning accessible for you.

©1997-2015 Hann So