

## CIS 89A Web Page Development

### Green sheet - Course description - winter 2015

#### Instructor:

Dr. Ira Oldham

My e mail address, phone number and office number are given in [CIS Faculty list](#)

If you are a Hotmail or Yahoo user, make sure the instructor's e-mail address is in your "Safe List", in order to receive a reply.

( See Hotmail or Yahoo options for more information. )

#### Office hours room F51k building F5:

Monday 2:20 PM - 3:10 PM

Tuesday 4:50 PM - 5:40 PM

Wednesday 2:20 PM - 3:10 PM

Thursday 4:50 PM - 5:40 PM

Friday none

#### Description from Catalog:

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

#### Advisory preparation:

CIS 18A Introduction to UNIX/LINUX

One of the following choices:

English Writing 211 and Reading 211 OR

Language Arts 211 OR

English as a Second Language 272 and 273

#### At successful completion of the course students should be able to:

Create a web site using XHTML and CSS and publish it to a web server.

#### Course and section number:

CIS -089A-63Z

#### Course Registration Number (CRN):

30253

**Required Text**

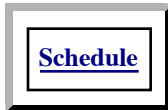
HTML, A Beginner's Guide, Fifth Edition, by Wendy Willard  
 McGraw-Hill/Osborne ©2009, ISBN: 978-0-07-182210-7

**Optional Reference**

HTML and CSS, Eighth Edition by Elizabeth Castro and Bruce Hyslop  
 Peachpit Press ©2014, ISBN: 978-0-321-92883-2

**Required activities:**

- Orientation:           REQUIRED ON-LINE: Complete the on-line orientation by NOON on Thursday of the first week  
                           Optional Orientation meeting: [Schedule](#)
- Start date:            Do not use the school lab server (voyager) before Tuesday of the first week
- Study assignments:   There are study assignments for on-line and text book material
- Lab assignments:     You will build your own web site in a series of lab assignments
- Mid-term exam:       REQUIRED MEETING: Scheduled examination meeting during week 6, OR  
                           In advance, make arrangements with the instructor to take the exam before the scheduled date, OR  
                           In advance, make arrangements with the instructor and a testing proctor at a Community College outside the bay area.
- Final project:        There is a final lab project
- Review:               Optional review meeting: Review, discussion, and preview final
- Written final exam:  REQUIRED MEETING: Scheduled examination meeting during final week, OR  
                           In advance, make arrangements with the instructor to take the exam prior to the scheduled date, OR  
                           In advance, make arrangements with the instructor and a testing proctor at a Community College outside the bay area.
- End date:             All lab work and projects must be completed by NOON, Tuesday of the final week

**Schedule:****Work required**

(nominal hours per week):

3 units X 3 hours per week = 9 hours per week

Distance learning students must structure their own time. For distance learning students, time

management and keeping up with the work is especially important.

### **Do your own work**

During a quiz or examination do not look at anyone else's work.

Laboratory work must be your own work to the following extent:

1. Do not copy anyone else's machine readable file.
2. Do not key anyone else's listing into the machine.
3. DO LOOK AT OTHER STUDENTS WORK AND SHOW THEM YOURS.
4. As long as you are not copying other's work, discussion and exchange of ideas is strongly encouraged.
5. Be cooperative; give and receive suggestions.

Academic Integrity is required. Violation of any of the above requirements, or any other academic integrity violation, will usually result in a grade of 0 being given for the work involved or a grade of F being given for the course.

### **Classroom and laboratory rules**

No smoking, eating, or drinking in laboratories and classrooms; no disrupting class; turn cell phones off. CIS distance learning students may do their laboratory and project work at home, or other remote location.

CIS distance learning students may do CIS laboratory work on computers in ATC 203; Look by the CIS desk, to get instructions for working in the lab. Only CIS work is permitted in the CIS laboratory. Other school policies are discussed in the De Anza Class Schedule, the De Anza Catalog, and the CIS Laboratory policies handout.

### **Grading for distance learning section:**

Assignments 50%

Final Projects 15%

Examinations 35%

Late work is marked down 10% per week.

Final examination counts 1.5 times as much as a one hour examination.

Grade average required

A+	98 through 100
A	92 through 97
A-	90 or 91
B+	88 or 89
B	82 through 87
B-	80 or 81
C+	78 or 79
C	70 through 77
C-	is not permitted
D+	68 or 69
D	62 through 67
D-	60 or 61

F+ is not permitted  
F 59 or less  
F- is not permitted

**Administrative actions:**

These are your responsibility.

You must meet any deadlines specified in the Schedule of Classes. If you add the course, you must get an add code from me, and submit it to the administration. If you want a credit/no credit grade, you must file the form with the administration. If you are unable to complete the class, it is your responsibility to complete the drop processing. **If you miss an examination, or are more than one week late in your assignments, you might or might not be dropped by me.** Notify me if you are more than one week late in assignments. Contact me a week or two in advance, if you must miss a scheduled examination.

**Disability accommodations:**

Students with physical or psychological disabilities should contact Disability Support Services, Student and Community Services building, room 141, (408) 864-8753. Students with learning disabilities should contact Educational Diagnostic Center, Learning Center West building, room 110, (408) 864-8838. You the student, these support groups, and I the instructor can work together to meet reasonable requests for accommodations. You may speak with me confidentially during my office hour, or by appointment.

**Return to:**



[CIS 89A Class page](#)