

## CIS 9999 – Dreamweaver II

**Instructor:** Mrs. Claudia Da Silva

**CRN:** 22504 **Credits:** 2.0 **Sec:** FT2

**Time:** Tuesdays & Thursdays from 6:30PM to 9:40PM from 10/23/08 until 12/18/08

**Location:** L800 Room 804

**Course Description:** This course will introduce the advanced skills in Dreamweaver. Topics include: templates and style sheets, image maps, navigation bars, frames, animation, behaviors, use of media, Dreamweaver web photo album and how to publish a website. Plan, organization and design will be emphasized during the course.

### **Strongly recommended:** CIS-50

Be familiar with basic functions and hardware/software of personal computer systems.

Knowledge of basic commands from Windows or other operational system.

Be familiar with the use and capabilities of some computer applications such as: word processors, spreadsheets, graphic packages.

Demonstrate an understanding of the capabilities, use and characteristics of programming languages in the computer environment.

Some basic knowledge of the Dreamweaver work environment.

**Textbook:** Adobe Dreamweaver CS3 – Comprehensive Concepts and Techniques

Shelly Cashman Series

by Garry B. Shelly, Thomas J. Cashman, Dolores J. Wells, Steven M. Freund

ISBN-13: 978-1-4239-1242-2

ISBN-10: 1-4239-1242-X

### **Also needed:**

- 1) One computer storage device (to save your work); Ex.: USB drive, floppy disk, CD-R/W.
- 2) Access to the World Wide Web (WWW) with any major web browser (Internet Explorer, Netscape, Firefox)

### **Instructor's contact:**

Email: [cdasilvausa@yahoo.com](mailto:cdasilvausa@yahoo.com) or [cdasilva@laspositascollege.edu](mailto:cdasilva@laspositascollege.edu)

**Note:** Please, always include in the subject **CIS9999** or **Dreamweaver II** as there are other classes handled by the instructor.

### **Canceled or Late-start classes:**

I will try to keep the class informed if any cancellation or late-start for any class is necessary. If a class is cancelled and no substitute teacher is available, I expect the students to use the schedule provided by this syllabus and be ready for a short overview of the subject on the next class. If a late-start needs to happen, I expect the students to go to the lab, start the activities shown on the schedule, and as soon as I get to the campus, I will meet the students at the lab and we will be ready to start the class.

**Adding/Dropping a course:**

You may use CLASS-Web on the Internet to drop/add a course from the school home page. CLASS-Web is an online system that allows students to register, add, and drop classes, review academic schedules, check grades, view unofficial transcripts, access financial aid information, and pay your student fees online.

Remember! If you enroll in a class and decide not to attend, you are responsible for dropping the class. Don't assume you will be dropped by your instructor or that the system will drop you automatically. Students who want to drop but fail to drop or withdraw before the scheduled deadline will receive a letter grade for the course.

**California Education Code on Excessive Absences (Title 5)**

" A student absent for a total of four consecutive or six cumulative instructional hours and/or two consecutive weeks of instruction may be dropped from that course by the instructor. This action constitutes an official termination of class enrollment and will be recorded."

"The instructor may not initiate the withdrawal of a student from the class after the automatic "W" date (Friday of the twelfth instructional week)"

**Missed Classes:**

The student is responsible for obtaining material distributed on class days when he/she was absent. This can be done through contacting a classmate who was present or by contacting the instructor using the instructor's contact mentioned in this syllabus. Missed or late quizzes can not be made up under any circumstances but with good cause and adequate notice, arrangements can be made to have the quiz taken.

**Assignments:**

All assignments are due at the end of class on the date due. Late submission of assignments will be assessed a penalty of 10%. This will only be changed at instructor's discretion.

**Academic Honesty:**

Plagiarism and cheating are serious offenses and may be punished by failure on exam, paper or project; failure in course; and or expulsion from the College. For more information refer to the "[Academic Honesty](#)" policy in the College Catalog.

**Need for Assistance:**

If you have any condition, such as a physical or learning disability, which will make it difficult for you to carry out the work as I have outlined it, or which will require academic accommodations, please notify me as soon as possible for special arrangements.

**Important Dates:**

Begin date of course	22-OCT-08
End date of course	16-DEC-08
Last day to add class	29-OCT-08
Last day to drop NGR	29-OCT-08
Census Date	30-OCT-08
Last day for CR/NC	06-NOV-08
Last day to withdraw	02-DEC-08

**Grading and Evaluation: Maximum Points = 120**

Quiz 1 – 20 points

Quiz 2 – 20 points

Final Exam – 30 points

Special Project (in class) – 20 points

Lab Work – 20 points

Attendance & Participation – 10 points

**Grading:**

**90%+ = A**

**80% to 89% = B**

**70% to 79% = C**

**60% to 69% = D**

**59% & below = F**

**Posting of Grades: Final grades will be posted on the school website.**

**Classroom Etiquette:**

Pagers and cell phones should be either turned off or set to silent mode during class. No cell phone conversation is allowed inside the classroom.

**Schedule:**

The schedule below is just to give an idea of how the course will be developed and what to expect in each class. This may be changed by the instructor depending on the development of the classes.

Dwcs3 website refers to <http://www.scsite.com/dwcs3>

Day	Date	Lecture	Lab Work	Homework
1	10/23	Orientation. Syllabus. Meet your instructor & classmates.	Present course website What was covered on DW I	1) Read Chapter 5 (up to DW425) 2) Prepare Student Data Files to be used
2	10/28	Chapter 5 – Templates and Style Sheets (up to page DW425)	Start step-by-step Colorado Parks Dwcs3 website – Chapter Links – Dreamweaver Template (attention to free templates)	1) Finish reading Chapter 5
3	10/30	Chapter 5 – Templates and Style Sheets (finish)	Finish step-by-step Colorado Parks Page DW471-473 – CandleLight	1) Read Chapter 6 (up to page DW509) 2) Continue Lab (CandleLight)
4	11/04	Chapter 6 – Absolute Positioning, Image Maps, and Navigation Bars (up to page DW509)	Start step-by-step Colorado Parks Finish CandleLight (chapter 5) Dwcs3 website – More Abouts – Absolute Positioning	1) Finish reading Chapter 6 2) Continue Lab (CandleLight)
5	11/06	Chapter 6 – Absolute Positioning, Image Maps, and Navigation Bars (finish)	Finish step-by-step Colorado Parks Page DW542-544 – CandleLight	1) Continue Lab (CandleLight) 2) Get ready for Quiz 1
6	11/11	<b>Quiz 1 (Chapters 5 &amp; 6)</b>	Questions and time to finish Lab work (CandleLight – Chapters 5, 6)	1) Read Chapter 7 (up to page DW583) 2) Continue Lab (CandleLight)
7	11/13	Chapter 7 – Page Layout with Frames (up to page DW583)	Start step-by-step Colorado Parks Dwcs3 website – Chapter Links – FAQs about Frames	1) Finish reading Chapter 7
8	11/18	Chapter 7 – Page Layout with Frames (finish)	Finish step-by-step Colorado Parks Page DW617-619 – CandleLight	1) Read Chapter 8 (up to page DW657) 2) Continue Lab (CandleLight)
9	11/20	Chapter 8 – Animation and Behaviors (up to page DW657)	Start step-by-step Colorado Parks Dwcs3 website – Chapter Links – Timeline Animation	1) Finish reading Chapter 8
10	11/25	Chapter 8 – Animation and Behaviors (finish)	Finish step-by-step Colorado Parks Page DW689-691 – CandleLight	1) Continue Lab (CandleLight) 2) Get ready for Quiz 2
11	11/27	<b>NO CLASSES – HOLIDAY – THANKSGIVING</b>		

12	12/02	<b>Quiz 2 (Chapter 7 &amp; 8)</b>	Finish Lab Work (up to Chapter 8) – CandleLight	1) Read Chapter 9 (up to page DW714) 2) Continue Lab (CandleLight)
13	12/04	Chapter 9 – Media Objects (up to page DW714)	Start step-by-step Colorado Parks Dwcs3 website – More Abouts – Flash Movies	1) Finish reading Chapter 9
14	12/09	Chapter 9 – Media Objects (finish)	Finish step-by-step Colorado Parks DW744-745 – CandleLight	1) Finish Lab (CandleLight) 2) Get ready for a special project
15	12/11	<b>Review Lab Work – CandleLight (Chapters 5, 6, 7, 8, 9)</b> Special Project	Finish any Lab (CandleLight) Exercises to be completed using Dreamweaver	1) Read Special Feature
16	12/16	Special Feature – Dreamweaver Web Photo Album What else is there?	Cover the step-by-step of the chapter	1) Get ready for Final Exam
17	12/18	<b>Final Exam (All Chapters)</b>		