HUMBOLDT STATE UNIVERSITY CIS 180 L - Section 3 - Intro to PHP Fall Semester - 2006

Class Meetings:	Tuesday, Thursday	5:00 - 6:50 pm	SH 119	
Instructor:	Sharon Tuttle, Ph.D.	-	Office:	236 NHW
E-Mail:	st10@humboldt.edu		Phone:	826-3381 (Office/Message)
	or sharon.tuttle@humbol	dt.edu		
Web Page:	follow link from http://www.humboldt.edu/~st10 ; note the link from the course web page to the Moodle site for this course, also.			
				this course, also.
	(you can also reach your M	foodle account via http://	learn.hu	mboldt.edu)
Office Hours:	Monday	8:30 -10:00 am		
	Tuesday	1:30 - 2:30 pm		
	Wednesday	1:00 - 2:30 pm		
	Thursday	8:30 - 9:30 am		
	(unless posted otherwise of	n my door),		
	or by appointment.			

Required text:

None, although I have set up <u>optional</u> access to a collection of 10 PHP texts via SafariU. This access costs \$19.99 for 60 days (see link from public course web page, IF you are interested). I will also be posting links to a selection of free on-line PHP resources, also.

Course description:

An introduction to PHP (PHP: Hypertext Preprocessor), a highly-portable open source scripting language especially wellsuited for web development. Often embedded in HTML, it is a popular choice for server-side scripting, and it is especially strong in supporting database-powered web applications. This one unit CR/NC course will help you see what all the buzz is about.

Prerequisites:

CIS 130 or prior programming experience, or instructor consent.

Please note that this course is structured as an intro to PHP for people who have programmed before, rather than as an introduction to programming that happens to use PHP. However, some of the optional reading mentioned above is designed for novices, and some of the on-line resources are designed for novices as well.

We will be seeing how PHP can be used to create dynamic web pages, including pages that connect to databases (probably mySQL). I will not be assuming prior HTML, mySQL, or SQL experience (although I'll probably stick to basic HTML, mySQL, and SQL, to focus more on PHP).

Grading breakdown:		Grading scale:	Grading scale:	
Homeworks (~9)	100%	CR:	>= 70	
		NC:	< 70	

This course will have no formal exams --- grades will be determined by the homeworks (typically one given each session, due by the beginning of the next session; there will probably, then, be about 9 homeworks in all). Homeworks will be graded based on whether you have attempted each question or not.

<u>E-mail:</u>

Please monitor your e-mail for course-related messages. The University provides a means for you to specify your preferred e-mail address, so if you wish to receive e-mail into an account other than the one HSU provides, change your preferred e-mail address in **both** Banner and Moodle accordingly. Course-related messages from me will include **CIS 180 PHP** in the Subject: line.

Please include **CIS 180 PHP** in the Subject: line of course-related e-mail messages that you send to me; they are less likely to get lost in my flood of e-mail that way. Note that I generally check my e-mail(sharon.tuttle@humboldt.edu) at least once a day on weekdays.

If you would like me to e-mail certain course grades to you during the semester, then you must give me permission in writing on HW assignment #1.

Course web and Moodle sites:

This course will have both public web and Moodle sites. As noted on the first page, the public course web page will be available linked from **http://www.humboldt.edu/~st10**; and, from the public course web page, there will be a direct link to the course Moodle site, or you can reach the course Moodle site via **learn.humboldt.edu**.

Public course web site will contain:	course handouts, homework assignments, example code from lectures,
	and possibly more
Moodle site will contain:	course grades, occasional homework solutions, and possibly more

Both are pull technologies, so you should check them frequently. You are also expected to monitor your posted grades and to let me know about any discrepancies.

Late arrival to class:

Please attempt to come to class on time. If you must arrive late or leave early, please do so with the least possible distraction to other students. If your late/early habits become disruptive, you may be asked to leave the class permanently.

Class disruption:

University policy requires that instructors eliminate disruptions to the educational process. Distractions such as excess talking, working on assignments for other classes, demonstrations of affection, packing of books early, chronic late arrivals or early departures, excessive comings and goings or other behaviors that disrupt the class are not acceptable. Students indulging in such behaviors will first be warned before being required to leave the class permanently.

Homework policy:

The homework assignments in this course will be most beneficial to you if you submit whatever you have attempted by the homework deadline. That said, this is a CR/NC course, and if you have a good reason for needing to submit an assignment late, please talk to me about it. I cannot accept any assignments after December 15, so that the CR/NC grades can be submitted by the University deadline.

Additional course details:

- * In the typical class session, (although this is subject to change, based on how the course actually goes), I plan to discuss the topics du jour for the first 1 to 1.5 hours, and then you will have an opportunity to begin the homework, allowing you to further practice using those topics during the time remaining.
- * Note that we probably will be using **sorrel.humboldt.edu** and **redwood.humboldt.edu** for this course, and perhaps cs-server as well. All of these computers can be reached using **ssh**, which can be downloaded from: http://www.humboldt.edu/~its/techguides/software/software.shtml
- * Please feel free to send me questions by e-mail! I will gently let you know if you are sending too many (a very rare occurrence). I am also happy to receive URL's of good PHP resources that you find during the course; I hope to post links to such resources from the course web page (time permitting).

TENTATIVE COURSE SCHEDULE (subject to change!):

NOTE: there is a reasonably high chance that the order of the topics may be changed; if we find we "need" to cover a topic earlier to understand another topic, I will switch things around accordingly.

Week 1	Date Oct 31 Nov 2	Topic Intro to course, and what is PHP? (What is it good for?) PHP language basics, continued
2	Nov 7 Nov 9	PHP and web forms, part 1 PHP and web forms, part 2
3	Nov 14 Nov 16	PHP and databases, part 1 PHP and databases, part 2
(Thanksoiv	ing)	

PHP sessions and cookies

(Thunnogrying)			
1	Nov 28		

7	1404 20	1111, sessions, and cookies
	Nov 30	Handling dates and times

5	Dec 5	Working with files
	Dec 7	a few words about PHP and XML