CIS 443/543: User Interfaces

Course Syllabus September 29, 2009

Fall 2009: Tues/Thurs 10:00-11:20 am, 200 Deschutes

Prerequisites: CIS 313, 323 & 314 for undergraduates; CIS graduate standing for graduates.

Description: This course is intended as an introduction to user interface software engineering. Emphasis will be placed on the theory and methods of Human-Centered Design, understanding the behavior of the user, and implementation of an interactive system.

Week	Date	Topic	Reading	Lecture	Due
1	9/29	Introduction to User Interfaces &		1	
		Usability Engineering			
	10/1	What is usability?	S&P 1.1-1.3	2	
		Universal Usability &	S&P 1.4	3	
		Accessibility	Reading #1		
2	10/6	Human-Centered Development	S&P 3 (optional 2)	4	
	10/8	Human-Centered Development	Reading #2		QUIZ
3	10/13	Studio for exercise			Exercise #1
	10/15		S&P 4	5	
4	10/20		Reading #3 & #4	6	QUIZ
	10/22	Command Languages	S&P 7.1-7.3	7	
5	10/27	Menus	S&P 6	8	
	10/29	Studio for exercise			Exercise #2
6	11/3	Direct Manipulation, 3D Graphics/Virtual Environments	S&P 5	9	QUIZ
	11/5	Interaction Devices (Keyboards, Pointing Devices & Displays)	S&P 8	10	
		Interaction: Performance Prediction	Reading #5	11	
7	11/10	Collaboration	S&P 9	12	
	11/13	Information Search	S&P 13	13	QUIZ
8	11/17	Studio for exercise			Exercise #3
	11/19	Field Trip to Pipeworks			
9	11/24	Studio for final project: initial			Project
		design ideas			
	11/26				
10	12/2	Information Visualization	S&P 14	14	
		Natural Language Processing	S&P 7.4	15	
	12/4	Studio for final project usability			Project
		testing & design revisions			

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11	12/8	Presentations for Final Project.			Project
	Tues.	DESCHUTES 200			
	8am!	Reports DUE by 5 pm in CIS			
		office.			

Instructor: Professor Sarah Douglas, 343 Deschutes, phone 346-3974, email: douglas@cs.uoregon.edu. Office hours: 2-3pm Tues/Thurs or by appointment.

Communication: There will be a website at http://www.cs.uoregon.edu/classes/09F/cis443 and a mailing alias "cis443@cs.uoregon.edu". Please mail to the class alias if you wish to contact all students. Correspondence to the instructor will be shared if necessary while preserving the anonymity of the sender. Lecture slides and readings will be posted on the Web site.

Required Readings: There is one required text available in the UO Bookstore: *Designing the User Interface: Strategies for Effective Human-Computer Interaction* by Shneiderman & Plaisant, 5th edition. This book will be called "S&P" in the syllabus with the chapter specified by number. In addition, there are short readings.

Reading #1	"Bridging the Gap between Accessibility and Usability" by Mary Frances Theofanos and Janice Redish. In <i>Interactions</i> magazine November/December 2003, pp.36-51, published by ACM.	
Reading #2	"Rapid Scout: Bridging the Gulf Between Physical and Virtual Environments" by David Ranson et al. In <i>Proceedings of CHI 96</i> , pp. 442-449, published by ACM.	
Suggested Reading	"Working Through Task-Centered System Design" by Saul Greenberg	
Reading #3	Usability test: Does iPhone match the hype? Sept 21, 2007 Computerworld http://www.computerworld.com/action/article.do?command=viewArticleBasic&articleId=9037858&pageNumber=1 >	
Reading #4 Reading #5	"How to do usability testing" by Sarah Douglas "Keystroke Level Model: Its concepts and application" by Sarah Douglas	

Assignments: There will be 3 studio design exercises. There will be 4, 15-minute quizzes based primarily on the textbook and lecture material. The exercises and final project will be done as a team effort. All teams must have from 2-3 people. The final project will be due at the end of the class. This will be a small implemented system for the final project.

Programming: Programming can be done in any language or system that is appropriate.

Grading	Attendance &	10% of course grade
	Participation	
	Exercises	30% of course grade, 10% each
	Quiz (4)	20% of course grade, 5% each
	Final Project	40% of course grade

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Policy on Attendance and Participation: Student discussion and participation will be an important part of the weekly exercises and all other classes. Please read the chapters in preparation for discussion.

Policy on Graduate Student Grading: Since this is a combined undergraduate/graduate class, I will grade graduate students differently in several ways. Graduate students will often have different problems to do, and, secondly, graduate student answers on problems will be held to higher expectations of quality.

Policy on Team Grading: Each member of the team is expected to contribute equally to the group. You will be graded on participation in the group as well as participation in class. For any group assignment, I will ask each member of a group to fill out a form evaluating participation of team members.

Policy on Late Assignments: All assignments are due at 10am at the beginning of class on the date due. Late assignments will not be accepted since the point of the assignment is to discuss it in class. If you think you have a legitimate reason to argue for an exception from this rule, make sure that you communicate it *prior* to the due date.

Policy on Cheating and Plagiarism: Assignments constitute a large part of evaluation; hence it is crucial that they reflect your individual and group work. Any traces of plagiarism, i.e. copying someone else's work without attribution, will be dealt with according to the University regulations. On the other hand, I encourage you to share ideas and discuss the material in the lectures and textbook with other members of the class.

Policy on Prerequisite: This course has a prerequisite of CIS 313, 323 and CIS 314. These courses must be completed with a grade of C- or better, and are needed for an overall successful experience for the students enrolled in the class. If you have not fulfilled these prerequisites, we ask that you withdraw from the class. If you remain in the class, the instructor may choose not to evaluate your work and you will not receive credit for the course. If you have questions, please see the instructor or a CIS advisor for help in planning your schedule.

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