

cs344/cs544 schedule: 2011/12 Term 1 (9/6/2011 - 12/31/2011)

MODIFICATIONS POSSIBLE

UPDATED2 Dec 2011

Monday	Tuesday	Wednesday	Thursday	Friday
5-Sep	06-Sep	07-Sep	08-Sep	09-Sep
Labor Day UBC Closed	FIRST DAY OF TERM No classes (Imagine Research)		Class 1 Course overview & logistics Tutorial/lab assignment process	
12-Sep	13-Sep	14-Sep	15-Sep	16-Sep
	Class 2a How interfaces fail; Design concepts	Tutorial 1 Principles of Good & Bad Design	Class 2b Mental models Project overview ◆ PROJ: assigned	Tutorial 2 - ASSIGN Paper Prototyping Teams Formed - provisional ◆ Assn 1 out (individual)
19-Sep	20-Sep	21-Sep	22-Sep	23-Sep
	Class 3a Mental models, cont. Teams formed - FINALIZED DROP DATE	Tutorial 3 - ASSIGN Heuristic Evaluation ✓ Assn 1 due at lab ◆ Assn 2 out (grp)	Class 3b Concept generation	Lab 1 work on: - Assign 2 (1 hr) - Proj brainstorm (1 hr) ✓ Assn 2 due at lab (individ at start, group at 1 hr in)
26-Sep	27-Sep	28-Sep	29-Sep	30-Sep
	Class 4a HCI design process; Discount methods; Task examples ✓ Due 18:00, Mon: pre-prop direction check See proj prop assn.	Tutorial 4 Eval: Working with Users Staff concerns re pre-proposal provided, as needed	Class 4b Task examples, cont.	Lab 2 work on: - Project MS I
3-Oct	04-Oct	05-Oct	06-Oct	07-Oct
	Class 5a Human abilities	Tutorial 5 Eval: Cognitive Walkthrough	Class 5b Eval I: Roadmap to using evaluation methods ✓ Stage 1: Proposal & Task Examples Due by 9:00am	Lab 3 Stage 1 Des Review (TA + Instructor) Open review (whole class participates)
10-Oct	11-Oct	12-Oct	13-Oct	14-Oct
Thanksgiving Holiday UBC Closed	Class 6a Eval II: Principles of - Interviews - Observation - Contextual Inquiry - Questionnaires	Tutorial 6 Eval: Interviews	Class 6b Eval principles, cont. Ethics in experimentation	Tutorial 7 Eval: Questionnaires Project check: Stage 1, Step A4 should be completed
17-Oct	18-Oct	19-Oct	20-Oct	21-Oct
	Class 7a Requirements definition ✓ Stage 1: opt. resubmit By 18:00 to cs344@ugrad	Lab 4 work on: - Project Stage 2, Steps A5-A7 (conduct, analyze subject evaluations)	Class 7b Proto I: Overview & Medium-fidelity	Lab 5 work on: - Project Stage 2, B8-B10 (requirements definition)
24-Oct	25-Oct	26-Oct	27-Oct	28-Oct
	Class 8a Proto II: Medium/high fidelity & Case studies ✓ Stage 2: Pre-Des Eval Due by 9:00am	Tutorial 8 Proto: HTML & ppt	Class 8b In-CLASS Midterm 80 min	Lab 6 Stage 2 Des Review (TA) Closed review Work on: Stage 3; Step 2 completed

Monday	Tuesday	Wednesday	Thursday	Friday
31-Oct	01-Nov	02-Nov	03-Nov	04-Nov
<p>Don't reschedule empty Tu-Thu slots fro here forward; use them for project.</p>	<p>Class 9a No lecture; project time</p>	<p>Lab 7 work on: - Project Stage 3; Step 3</p>	<p>Class 9b No lecture; project time (instructor traveling)</p>	<p>Tutorial 9 Proto: Alternatives I Project: Stage 3, Steps 6-7 Pre-assignment instead of quiz</p>
	7-Nov	08-Nov	09-Nov	10-Nov
	<p>Class 10a Midterm takeup + History of HCI</p>	<p>Tutorial 10 Proto: Alternatives II Project: Stage 3 Steps 6-7 in-class assign instead of quiz</p>	<p>Class 10b Cutting-edge HCI 1: <i>guest speaker: Prof. Kelly Booth, UBC CS: "Shared Large Screen Displays"</i></p>	<p>Remembrance Day UBC Closed</p>
14-Nov	15-Nov	16-Nov	17-Nov	18-Nov
	<p>Class 11a Cutting-edge HCI 2: <i>Prof. Karon MacLean, UBC CS "Ambient Haptics"</i> ✓ Stage 3: Prototyping Due by 9:00am</p>	<p>Lab 9 work on: - Project Stage 4</p>	<p>Class 11b Cutting-edge HCI 3: <i>guest speaker: Prof. Michael Terry, University of Waterloo Topic TBA</i></p>	<p>Lab 10 Stage 3 Des Review Open review (whole class participates)</p>
21-Nov	22-Nov	23-Nov	24-Nov	25-Nov
	<p>Class 12a No lecture; project time (tentative)</p>	<p>Tutorial 11 Presentation Planning</p>	<p>Class 12b Course in review w/ emphasis on midterm material</p>	<p>Lab 11 work on: - Project Stage 4</p>
28-Nov	29-Nov	30-Nov	01-Dec	02-Dec
	<p>Class 13a Cutting edge HCI 4: DEMO <i>Multitouch table Decision Theatre in CIRS (Center for Interactive Research on Sustainability) - Tao Su</i> ✓ Stage 4: Post-Des Eval Due by 9:00am</p>	<p>Lab 12 work on: - Project Stage 5 (presentation)</p>	<p>Class 13b Cutting-edge HCI 5: <i>guest speaker: Dr. Charlotte Tang + Prof. Joanna McGrenere - UBC CS - Designing for Real People w/</i> ✓ Project presentation handin Due by 9:00 am Friday Dec 2</p>	<p>Lab 13 PROJECT PRESENTATIONS no lab; special session 17:00-19:45 DMP 110 design jury present LAST DAY OF CLASSES</p>
Monday	Due by 9:30am	Wednesday	Thursday	Friday
5-Dec	06-Dec	07-Dec	08-Dec	09-Dec
<p>Project Awards & Final Exam Q/A - by instructor time: 13:00-14:30 DMP 301</p>	<p>FIRST DAY OF EXAMS</p>	<p>✓ online peer evaluation Due by 11pm Wed Dec 7</p>		<p>instructor office hours time: 14:30-16:00 ICICS x530</p>
12-Dec	13-Dec	14-Dec	15-Dec	16-Dec
<p>instructor office hours time: 13:00-14:30 ICICS x530</p>	<p>Final exam: 15:30-18:00 DMP 310</p>			
19-Dec	20-Dec	21-Dec	22-Dec	23-Dec
	<p>LAST DAY OF EXAMS</p>			