

WEEK	MON.	TUESDAY	WEDNESDAY	THURSDAY	FRI.	BACKGROUND LEGEND
SEPTEMBER						
1	5	Introduction to course	Introduction to course	Lab1: intro to Visual Studio ENG205	8	Usability Engineering
2	11	12	13	14	15	
		UCD and Us. Eng. Needs Analysis	Needs analysis (Lab2 prep)	Assignment ▶ 613: Lab1 ENG205		Visual Basic
3	18	19	20	21	22	
		Needs Analysis Interaction paradigms	Interaction paradigms	Lab2: project requirements See lab2 web page		UI Design
4	25	26	27	28	29	
		Conceptual models and metaphors (Lab3)	Design with metaphors (Lab 3 prep)	Assignment and lab2 support ENG205		Cognitive Science
OCTOBER 2						
5	3	4	5	6		
	▶ Lab 2	Conceptual model details (Lab 3 prep)	Representations of models	Lab3: project design ENGLG24	▶ 613: Assign ▶ 8205: Essay	BACKGROUND LEGEND
	9	10	11	12	13	
Study Week						
6	16	17	18	19	20	
	▶ 8205: Topic	Direct Manipulation (Lab3 prep)	Menu-form paradigm and Command line	Modules and lab3 support ENG205		Lecture
7	23	24	25	26	27	
	▶ Lab 3	Usab Test. and form. eval. (Lab4 prep)	Paradigm comparison	Lab4: formative evaluation ENGLG24	▶ Lab 4	Hands on activity
8	30	31	NOVEMBER 1		3	
	▶ 613: Modules	Usability Testing Planning (Lab5 prep)	Usability Testing (Lab6 prep)	Lab5: test plan ENGLG24		▶ Work Due
9	6	7	8	9	10	
		Usability Testing (Lab6 prep)	Usability Testing (Lab6 prep)	Human Info proces Lab5 support ENGLG24	▶ Lab 5	BORDER LEGEND
10	13	14	15	16	17	
		Visual Perception	Visual Perception	Auditory & touch Perception ENGLG24	▶ Project 1	Compulsory Attendance
11	20	21	22	23	24	
	Lab 6	Memory	Memory	Lab 6 usability tests in ENG232 by booking ▶ Lab 6		
12	27	28	29	30	DECEMBER 1	
		Mental models	Mental models	613: Final Exam Q&A ENGLG24	▶ Project 2	ADDITIONAL INFORMATION