## TENTATIVE ACADEMIC CALENDAR / SUGGESTIVE WORK PACE SPRING 2023 Disclaimer: Changes in the course syllabus, procedures, assignments and schedule may be made at the discretion of the instructor.

date	WK	Chapter Reading/slides	Chapter Reading/slides	Assignments
Jan 17	1	Course Info What is HCI?	Design for the Real World	Discussion HCI topic/Papers 1/26 D2L-Video-Paperback Computer Timeline 2/2
Jan 24	2	The Computer	The Human Quiz	Two Activities Discussion 2/2
Jan 31	3	Ch 1 Usability Ch 2 Universal Usability	Memory & Design	Topic Due Bibliography 1/31 Read Articles & Fill out Theme table 2/14
Feb	4	Ch 3 Guidelines	CH3 Guidelines cont. Quiz	Timeline Due online discussion on activities summaries 2/28
Feb 14	5	CH 4 Design process	CH 4 Design process cont REVIEW	Bibliography due Video-Successful interface HW 2/21 Summaries ppts/Themes uploaded by 3/7
Feb 21	6	Ch 5 Evaluation	EXAMI	Video HW due Outline/Major Points 3/9
Feb 28	7	Ch 12 Function vs Fashion	Ch 12 cont.	Summaries ppts/Themes due Read handout Dix8.4 C# tutorial 3/21
Mar 7	8	intro to C# Ch7 Direct Manipulation	Ch8 Menu Form-Fill-in Ch 8 Dialog Quiz	Summaries Slides upload due Outline/Major Points Due GUI Design by 3/23 Grad paper draft by3/23
mar 21	9	Ch 8 cont.	Summaries discussions	C# tutorial due Discussion on HCI topic slides due Grad Paper draft Due GUI implementation 4/6
mar 28	10	Ch 9 language	Ch 13 QOS <b>Quiz</b>	GUI Design due GUI Eval Plan/Report 4/6
Apr 4	11	Ch 14 User Support	HyperText; WWW REVIEW	GUI Eval plan/Report due GUI impl Upload Due
Apr 11	12	EXAM2	Holiday BREAK	<b>Video-Movie Clips Due</b> Web Eval Assignment 4/20
Apr 18	13	Chapter 16 info Viz	Graduate Presentation	Grad Presentation Slides Due Grad paper 5/2
Apr 25	14	Graduate Presentations Web Eval presentations & Discussion	Presentations cont. Quiz	Web Eval due
May 2	15	Afterword Ubiquitous Computing	Future Discussions REVIEW	Grad Paper Due
May 9	16	Tuesday, May 9 FINAL EXAM 8-10am		