Spring 2016 HCI Tentative Complete Schedule

			CS4760 Undergraduate Assignmments	CS5760 Graduate Assignments	HU4642 Assignments
ate		Day	Project and Programming Due Dates	Topic and Evaluations Due Dates	Due Dates
		Tuesday			
			Project Assign 1 Part A - Group and App Selection	Topic Assign 1 - Topic Selection	Project Assign 1 Part A - Group and App Selection
			Program Assign 1 & Project Assign 1 Part B		Program Assign 1 & Project Assign 1 Part B
		,	Meet with scientists		Meet with scientists
		,	Meet with scientists		Meet with scientists
		,	Meet with scientists		Meet with scientists
			Meet with scientists		Meet with scientists
			Project Assign 2 - Website & Interaction Design	Eval Assign 1 - Website & Personas	Projecct Assign 2 - Website & Interaction Design
	2-Feb	Tuesday	Program Assign 2		
		Thursday			
			Project Assign 3 - Walkthrough Doc		Project Assign 3 - Walkthrough Doc
			Program Assign 3		
	16-Feb	Tuesday	Project Assign 4 - Feedback after Walkthrough	Eval Assign 2 - Heuristic Evaluation	Project Assign 4 - Feedback after Walkthrough
			Project Assign 5 - Design Review Doc		Project Assign 5 - Design Review Doc
			Program Assign 4		
	25-Feb	Thursday	Project Assign 6 - Implemenation Requirements		Project Assign 6 - Implemenation Requirements
	1-Mar	Tuesday		Topic Assign 2 - Topic Paper	
	3-Mar	Thursday		Topic Assign 3 - Slides	
	5-Mar	Saturday			
	13-Mar	Sunday			
	15-Mar	Tuesday			Program Assign 2
		Thursday			
	22-Mar	Tuesday	Project Assign 7 - Usability Test Schedule	Eval Assign 3 - Usability Test Schedule	
		Thursday			
	29-Mar	Tuesday	Project Assign 8 - Final Design Doc		Project Assign 8 - Final Design Doc
	31-Mar	Thursday			
	5-Apr	Tuesday			
			Project Assign 9 - Feedback after Final Design	Eval Assign 4 - Usability Test Plans	Project Assign 9 - Feedback after Final Design
	12-Apr	Tuesday	Usability Testing	Usability Testing	
	14-Apr	Thursday	Usability Testing	Usability Testing	
	19-Apr	Tuesday		Eval Assign 5 - Prelimanary Usability Test	Presentation
	21-Apr	Thursday			
			Project Assign 10 - Final Review with Scientists	Eval Assign 6 - Usablity Test Report	Project Assign 10 - Final Review with Scientists
			Project Assign 11 - Implementation Review		Project Assign 11 - Implementation Review
	28-Apr	Thursday			
	29-Apr	Friday	Coure Evaluation	Course Evaluation	Course Evaluation