Instructor: I-Chun Tsai

Course Calendar (3 credits)

Week//Project	Discussion Topics / Readings Assigned	Tasks / Assignments	Assignment Due		
Module 1	Orientation & Introduction to Web-based Learning, Communities, and Instructional Design				
	I. Orientation - Explanation of Syllabus & Course Schedule - Get to Know You	 Read required readings & Instructions posted under Module 1 folder Start Module learning tasks and project Post Self-introduction & Feedback in DB: General Questions/ Get to Know You forum Participate in DB: Topic 1 	 Self-introduction due on May 22nd (Fri), 11:59 pm & Reply due on May 23rd (Sat), 11:59 pm Discussion Topic 1 due on May 23rd (Sat), 11:59 pm 		
5/17 - 5/23 5/24 - 5/30 (F2F Class Meetings) Ch1 & 2	II. Intro to Web-based Learning - Overview of WBLS - Community of Practice - Review Web-based Learning Environments	 Post Module 1.1 report and post Module 1.2 peer review feedback in DB: Module 1 Peer Review forum Post module 1.4 report to DB: Module 1 Submission forum Provide Module 1.4 Feedback to other projects (at 2 feedback in the submission DB) Participate in DB: Topic 2 Complete Module 1 learning tasks and Project 	 M1.1 Group Report due on May 22nd (Fri), 11:59 pm M1.2 Peer Review feedback due on May 25th (Mon), 11:59 pm M 1.4 Group Report due on May 29th (Fri), 11:59 pm Individual Feedback for others' projects due on May 30th (Sat), 11:59 pm Discussion Topic 2 due on May 30th (Sat), 11:59 pm 		
Module 2	WBID Model: Analysis of Outcomes, Context, and Learners				
5/31 - 6/06 Ch3 & 4	I. Intro to WBID Model - Review of WBID Model II. Analysis of Outcomes, Context, and Learners - Need Assessments	 Read required readings & Instructions posted under Module 2 folder Participate in DB: Topic 3 Complete Module 2.1 Learning Tasks and Project Complete Module 2.2 Learning Tasks and Project 	 Discussion Topic 3 due on June 6th (Sat), 11:59 pm M2.1 Project due on June 5th (Fri), 11:59 pm 		
6/7 - 6/13 (F2F Class Meeting) Ch5	- Social Awareness in WBLS - Users and Requirements (build a task list for the practice problem) III. Planning the Evaluation of WBL System	 Participate in DB: <u>Topic 4</u> Complete Module 2.3 Learning Tasks and Project Provide individual feedback to others' projects (at 2 feedback in the submission DB) 	 M2.2 Project due on June 8th (Mon), 11:59 pm Discussion Topic 4 due on June 13th (Sat), 11:59 pm M2.3 Project due on June 12th (Fri), 11:59 pm Individual Feedback for others' projects due on June 13th (Sat), 11:59 pm 		

Module 3	WBID Model: Design & Development			
6/14 - 6/20 Ch6 & 7	 I. Preplanning and Design Tasks of WBL System Interaction Design Scenario Design Requirement Tasks (build a requirement tasks list and functional requirements list for the practice problem) 	 Read required readings & Instructions posted under Module 3 folder Participate in DB: Topic 5 Complete Module 3.1 Learning Tasks and Project 	 Discussion Topic 5 due on June 20th (Sat), 11:59 pm M3.1 Project due on June 19th (Fri), 11:59 pm 	
6/21 - 6/27 (F2F Class Meeting) Ch8	II. Interface Design of WBL System - Storyboard - Visual Prototypes	 Participate in DB: <u>Topic 6</u> Complete Module 3.2 Learning Tasks and Project Provide individual feedback to others' projects (at 2 feedback in the submission DB) 	 Discussion Topic 5 due on June 27th (Sat), 11:59 pm M3.2 Project due on June 26th (Fri), 11:59 pm Individual Feedback for others' projects due on June 27th (Sat), 11:59 pm 	
Module 4	Implementation & Evaluation			
6/28 – 7/4 Ch9 & 10	I. Formative Evaluation - Overview of Formative Evaluation - Usability Test of Design & Prototype	 Read required readings & Instructions posted under Module 4 folder Participate in DB: Topic 7 Complete Module 4.1 Learning Tasks and Project Complete Module 4.2 Learning Task s and Project Participate in DB: Topic 8 Complete Module 4.2 Learning Tasks and Project Provide individual feedback to others' projects (at 2 	 Discussion Topic 7 due on July 4th (Sat), 11:59 pm M4.1 Project due on July 3rd 	
	II. Implementation - Establishing a Sense of Community		(Fri), 11:59 pm	
7/5 – 7/11	III. Summative Evaluation - Overview of Summative Evaluation	- feedback in the submission DB)	 M4.2 Project due on July 6th (Mon), 11:59 pm Discussion Topic 8 due on July 11th (Sat), 11:59 pm M4.3 Project due on July 10th (Fri), 11:59 pm Individual Feedback for others' projects due on July 11th (Sat), 11:59 pm 	