UNIVERSITY OF SOUTHERN CALIFORNIA CHAN DIVISION OF OCCUPATIONAL SCIENCE AND OCCUPATIONAL THERAPY

Last updated January 6, 2022

OT 699: Building Innovative Technologies that Promote Health and Occupational

Engagement Credits: 2

Spring 2023: Fridays at 11:00am, CHP 113

Location: Asynchronous lectures + in person hands-on tutorials

Instructor: Dr. Sook-Lei Liew

Course Instructional Assistant: Miranda Donnelly, MS, OTR/L

Office Hours: By appointment

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Course Description

This course aims to equip students with the ability to harness technology to create innovative solutions to healthcare challenges encountered in their local, national and international communities. The course includes a high-level overview of different technologies and how they can be used to meet different needs, along with hands-on exercises for students to begin to learn how each technology works and what each technology requires. Specifically, students will gain knowledge and skills in the basics of innovation, including software development (e.g., introduction to basic computer programming, game engines, and app development), hardware development (e.g., basic arduinos, 3D printing and prototyping), user interface/experience design (UI/UX), and business practices (e.g., intellectual property, business development). The class will culminate in use of these skills in final project with basic prototype development and project pitches.

Course Objectives

By the end of this course, students will be able to:

- 1. Identify, describe, and develop innovations that promote improved health and well-being.
- 2. Create a business development plan for a technology that meets a clinical need, identify the appropriate software, hardware and/or user interface skills that are needed to implement the concept.
- 3. Design and pitch an initial prototype of a concept.

Note: This course is meant to provide a high-level overview of different technologies, with the expectation that students may take additional time on their own to learn how to implement specific technologies for their own needs.

Description of Teaching Methods and Learning Experiences:

This course contains will provide both information and basic skill training. As such, this course introduces students to the software, hardware, and UI/UX most relevant to translating ideas into physical reality. The course is roughly divided in half between lectures, which introduce various software, hardware, UI/UX design, legal, and procedural concepts associated with innovation in today's high-tech world, and hands-on practice and tutorials. These will allow students to learn by designing small projects themselves, learning to seek out information from various sources and having the ability to request

guidance from experts in each area. The teaching methods will include aspects of a flipped classroom, so that students can learn programming and other skills by asynchronously watching video tutorials and trying hands-on exercises at home, and then work together with the instructors and TAs during synchronous class for hands-on troubleshooting, guidance, discussion and support.

Prerequisite(s): None Co-Requisite(s): None

Recommended Preparation: Basic computer programming, but no experience is necessary. Download Slack https://slack.com/ and watch this video on how to use Slack: https://www.youtube.com/watch?v=tJAeHIDh1fy

Required Materials

Laptop or desktop computer

Software: Slack, and other software that will be downloaded during the course Hardware: Arduino kit (\$36.99): https://www.amazon.com/ELEGOO-Project-Starter-Compatible-Arduino/dp/B09RDZBY9G/ref=sr 1 2 sspa

Grading Breakdown

Assignment	Points	% of Grade
Weekly Quiz/Assignment	39 (3 points per week)	39%
Participation	13 (1 point per week)	13%
Final Participation	3	3%
Final Project	45	45%
TOTAL	100	100%

Grading Scale

Course final grades will be determined using the following scale

A 93-100

A- 90-92

B+ 87-89

B 83-86

B- 80-82

C+ 77-79

C 73-76

C- 70-72

D+ 67-69

D 63-66

D- 60-62

F 59 and below

Grading Timeline

Grading will be completed the week after an assignment is submitted. Quizzes and inclass assignments will be assessed the same day.

Additional Grading Policies

Students are given a pass on up to 5 missed questions on weekly quizzes (e.g., up to 5 missed questions across quizzes will be dropped). In addition, students can earn extra credit up for up to 5 additional points by completing an optional assignment by the last day of class (April 28; extra credit assignment possibilities will be discussed in class but are generally extended versions of any of the tutorials).

Additional Policies

In-class programming will require that students bring or have access to laptop or desktop computers. Laptops can be provided for students who cannot provide their own. In case of missed classes, students should contact the instructor to determine if make-up work is required.

Course Schedule: A Weekly Breakdown

Each week, we will have 2 hours of contact time that will be delivered synchronously and/or asynchronously, depending on the week and content. You are expected to complete asynchronous content (e.g., lectures, follow-along labs, readings) complete prior to our weekly class, during which we will review the material via hands-on labs and tutorials. Links to asynchronous content will be posted on Blackboard and emailed at least the week prior.

IMPORTANT:

In addition to in-class contact hours, all courses must also meet a minimum standard for out-of-class time, which accounts for time students spend on homework, readings, writing, and other academic activities. For each unit of in-class contact time, the university expects two hours of out of class student work per week over a semester: that is in addition to the 2 hours of contact time per week, which will be delivered synchronously or asynchronously.

(Please refer to the *Contact Hours Reference* at arr.usc.edu/services/curriculum/resources.html.)

	Asynchronous	Synchronous (In-Person)	Activities (4 hours per week)
Week 1 - Jan 13 Sook-Lei Liew	Course overview Programming	Introductions and goals	Programming practice with Python
	Basics – Part I	Programming Basics (troubleshooting)	Optional Shark Tank videos
			Explore/choose a hackathon
Week 2 - Jan 20 Miranda Donnelly	Design thinking; Defining user needs; Market	Practicing UX concepts	Innovation Statement – Part I
	analysis; UX basic principles	Defining the problem	Programming practice with Python
		Note different location at CHP 102	

Week 3 - Jan 27	Programming	Programming	Programming
Sook-Lei Liew	Basics – Part II	Basics (troubleshooting)	practice with Python
Week 4 - Feb 3	Project ideation;	Discussion about	Innovation
Miranda Donnelly	Value propositions;	project ideas and	Statement – Part II
	UX continued	lecture content	
Week 5 - Feb 10	Overview of	Edit/design 3D	Working on project
Sook-Lei Liew, Octavio Marin-	prototyping tools;	casings Guests: Octavio	
Pardo	3D printing	Marin-Pardo	
7 dido		Walli Tarao	
		Note different	
		location at NPNL	
		Lab – Clinical	
		Sciences Center, suite 133	
Week 6 - Feb 17	Prototyping with	Integrating tools;	Applying specific
Miranda Donnelly,	software; App	planning project-	software tools to
Sean Donnelly	development	specific software	project
	Guest: Sean	needs	
	Donnelly	Guest: Sean	
Week 7 - Feb 24	Prototyping with	Donnelly Practicing with	Working on project
Sook-Lei Liew,	Arduinos	Arduinos	Working on project
Octavio Marin-	7 (radii 100	Guest: Octavio	Practicing with
Pardo		Marin-Pardo	Arduinos
Week 8 - Mar 3	User interface (UI)	Practicing UI	Applying specific UI
Miranda Donnelly,	design; Wireframing	concepts	concepts to project
Stacey Schepens		Guest: Stacey	
Niemiec Week 9 - Mar 10	Articulating a viable	Schepens Niemiec Group discussion;	Innovation
Sook-Lei Liew –	business plan	workshopping	Statement – Part III
content, Miranda –	Salameda piam	business plan	
class		·	
	Spring Bre		
Externship (MA1 &	No asynchronous	No synchronous	
MA2) - Mar 24	class due to externships	class due to externships	
	υλι σ ιτιστιίμο	υλι σ ιτισιτίμο	
		Extra office hours	
		for troubleshooting,	
		working on	
		projects, etc.	
Externship (MA1 &	No asynchronous	(Optional) No synchronous	
MA2) - Mar 31	class due to	class due to	
·	externships	externships	
	F -	•	
		Extra office hours	
		for troubleshooting,	

		working on projects, etc.	
		(Optional)	
Week 10 - Apr 7 Sook-Lei Liew	Gamification; Intro to Unity	Discussion about OS/OT tech innovations Guest Lecturer: Andy Lin – Director, Emerging Tech Lab, Rancho Los Amigos	Working on project
Week 11 - Apr 14 Sook-Lei Liew – content, Miranda	Developing project pitches	Peer feedback on pitches	Develop draft of project pitch
Donnelly – class	 hayedi Competition S	uhmissions due ~An	Working on project
Week 12 - Apr 21	Testing – UX	No synchronous	Working on project
1	methods	class due to AOTA	are are a great probability of
	IP and legal issues	Extra asynchronous material and time to work on projects	
Week 13 - Apr 28 Sook-Lei Liew, Miranda Donnelly	No Lecture – working on projects (hackathon style week!)	Attending the Mark and Semira Moshayedi Innovation Award competition (time may shift)	Working on project
Finals Week - May 5, 11am- 1:30pm	Final project presenta	ations (meeting in-perso	on for 2.5 hours)

Statement on Academic Conduct and Support Systems

Academic Conduct

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in *SCampus* in Part B, Section 11, "Behavior Violating University Standards" https://policy.usc.edu/student/scampus/part-b. Other forms of academic dishonesty are equally unacceptable. See additional information in *SCampus* and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Discrimination, sexual assault, intimate partner violence, stalking, and harassment are prohibited by the university. You are encouraged to report all incidents to the Office of Equity and Diversity/Title IX Office http://equity.usc.edu and/or to the Department of Public Safety http://equity.usc.edu and/or to the Department of Public Safety http://equity.usc.edu and/or to the Department of Public Safety http://equity.usc.edu and/or to the Alth and safety of the whole USC community. Faculty and staff must report any information regarding an incident to the Title IX Coordinator who will provide outreach and information to the affected party. The sexual assault resource center webpage http://sarc.usc.edu fully describes reporting options. Relationship and Sexual

Violence Services https://engemannshc.usc.edu/rsvp provides 24/7 confidential support.

Support Systems

A number of USC's schools provide support for students who need help with scholarly writing. Check with your advisor or program staff to find out more. Students whose primary language is not English should check with the *American Language Institute* http://ali.usc.edu, which sponsors courses and workshops specifically for international graduate students. *The Office of Disability Services and Programs* http://dsp.usc.edu provides certification for students with disabilities and helps arrange the relevant accommodations. If an officially declared emergency makes travel to campus infeasible, *USC Emergency Information* http://emergency.usc.edu will provide safety and other updates, including ways in which instruction will be continued by means of Blackboard, teleconferencing, and other technology.