TENTATIVE 2023 SCHEDULE

Applications of Nanoscience Schedule Week One (Tentative)											
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday				
9:15 AM	Registration										
9:30 AM	Course Introduction	Workshop #2 Techniques for Reviewing Scientific Literature	Workshop #3 Intro to Entrepreneuriship + Design Thinking	Workshop #4 Intellectual Property	Workshop #5 Ethics						
10:00 AM	Intro to Nanoscience Sarah Tolbert, PhD										
10:30 AM	Professor, UCLA Chemistry + Biochemistry	Snack Break	Snack Break	Snack Break	Snack Break						
11:00 AM		Workshop (continued)	Workshop (continued)	Workshop (continued)	Workshop (continued)	Free Day	Free Day, late afternoon assignments given				
11:30 AM	Workshop #1.1 Lab Safety										
12:00 PM		Homework/Experiment #1	Homework/Experiment #2	Homework/Experiment #3	Homework/Experiment #4						
12:30 PM		Review Lunch (Free time)	Review Lunch (Free time)	Review Lunch (Free time)	Review Lunch (Free time)						
1:00 PM	Lunch (Free time)										
1:30 PM		Experiment #2	Experiment #3	Experiment #4	Experiment #5						
2:00 PM	Workshop #1.2 Matlab Tutorial										
2:30 PM											
3:00 PM		Experiment #2 Data Analysis	Experiment #3 Data Analysis	Experiment #4 Data Analysis							
3:30 PM	Experiment #1	Lab Tour	Lab Tour	Homework & Journal Club	Homework & Journal Club						
4:00 PM		Homework & Journal Club	Homework & Journal Club	Lab Tour	Lab Tour						
4:30 PM	Experiment #1 Data Analysis	Fun Activity	Fun Activity	Fun Activity	Discussion of Final Project two potential research ideas						
5:00 PM	Homework & Journal Club										

Applications of Nanoscience Schedule Week Two (Tentative)										
	Monday	Tuesday	Wednesday	Thursday	Friday					
9:00 AM					Surveys					
9:30 AM	Workshop #6 Defining Your Market /	Workshop #7	Workshop #8 Visualizing Data + Presenting	Presentation of Milestone	Final Presentation Preparation					
10:00 AM	SWOT Analysis	Financial Planning	a Business Plan							
10:30 AM	Snack Break	Snack Break	Snack Break							
11:00 AM	Workshop (continued)	Lab Time	Lab Time	Working on Proposal/Presentation	Welcome Remarks Final Presentations 10 minutes per group 5 minutes Q+A					
11:30 AM		Lab Time	Lab Time							
12:00 PM	Homework/Experiment #5 Review	Presentation of Milestone	Presentation of Milestone							
12:30 PM	Lunch (Free time)	Lunch (Free time)	Lunch (Free time)	Lunch (Free time)						
1:00 PM	Editor (Free diffe)	Lunch (Free unie)	Lunch (Free unie)	Editor (Free time)						
1:30 PM		Entrepreneur Lecture	Entrepreneur Lecture							
2:00 PM	Idea Generation	Entrepreneur Lecture	Entrepreneur Lecture							
2:30 PM	VC Consulting Time			Final Presentation						
3:00 PM		Working on	Working on	Preparation						
3:30 PM		Proposal/Presentation	Proposal/Presentation	Practice for final presentation, one group at a						
4:00 PM	Presentation of Initial Ideas			time						
4:30 PM		Lab Tour	Lab Tour							
5:00 PM	Set Project Milestones	Set Project Milestones	Set Project Milestones							