Applications of Nanoscience Schedule (tentative)								
	Monday week 1	Tuesday week 1	Wednesday week 1	Thursday week 1	Friday week 1	Saturday week 1	Sunday week 1	
8:45 AM	Registration							
9:00 AM 9:30 AM	Course Introduction Intro to Nano	Workshop #2 Techniques for Reviewing Scientific Literature	Workshop #3 Ethical Considerations in Science	Workshop #4 Visualizing Science	Workshop #5 Scientific Presentation Skills			
10:00 AM		Snack Break	Snack Break	Snack Break	Snack Break			
10:30 AM	Icebreaker #1	Workshop Exercises (continued)	Workshop Exercises (continued)	Workshop Exercises (continued)	Workshop Exercises (continued)			
11:00 AM	Workshop #1	Homework #1 Review	Homework #2 Review	Homework #3 Review	Homework #4 Review	Field Trip		
11:30 AM	Science as a Story	Small Group Discussion Experiment #1 Summary	Small Group Discussion Experiment #2 Summary	Small Group Discussion Experiment #3 Summary	Small Group Discussion Experiment #4 Summary			
12:00 PM 12:30 PM	Lunch	Lunch	Lunch	Lunch	Lunch	California Science		
1:00 PM	Lab Safety Considerations					Center		
1:30 PM			Francoine aut #2	Francisco est #4	Francisco and #F		Free Day	
2:00 PM	Experiment #1:	Experiment #2	Experiment #3	Experiment #4	Experiment #5			
2:30 PM						Transit		
3:00 PM					Small Group Discussion Experiment #5 Summary	Hansit		
3:30 PM	Ice Breakers	Lab Tours	Scavenger Hunt	Fun Activity				
4:00 PM	ice dieakeis	- MCTP, ALMS, EICN, Clean room, MBE, STM			Discussion of Final Project two potential research ideas	Field Trip Santa Monica		
4:30 PM	Summary & Homework®L	Summary & Homework 🛚 L	Summary & Homework 🗓 L	Summary & Homework 12L				

		Applications of	Nanoscience Schedule (tentat	ive)	
	Monday	Tuesday	Wednesday	Thursday	Friday
	week 2	week 2	week 2	week 2	week 2
3:30 AM					Surveys
):00 AM			Guest Lecture		Final Presentation
:30 AM	Duamasal Duamanatian	Presentations - Round 2	Guest Lecture	Finish Up Experiments Final Presentation Preparation	Preparation
.0:00 AM	Proposal Preparation -Team assignments	-Revised proposals			
L0:30 AM	-Literature Search -Planning		Funcationants		Welcome Remarks
1:00 AM	· · · · · · · · · · · · · · · · · · ·	Evanimente	Experiments		Final Presentations 10 minutes per group 5
1:30 AM		Experiments			minutes Q+A
.2:00 PM	Lunch	Lundh	Lund	Lunch	Auditorium
12:30 PM	Lunch	Lunch	Lunch		
:00 PM					
:30 PM	Proposal Preparation -Team assignments			Final Presentation	Reception
2:00 PM	-Literature Search -Planning			Preparation	
::30 PM	-riaiiiiiig	F a since and	Experiments	Practice for final presentation, one group at	
:00 PM		Experiments		a time	
:30 PM	Presentations - Round 1				
:00 PM	-Initial ideas for proposal				
:30 PM				Fun Activity	