	Monday (7/8/19)	Tuesday (7/9/19)	Wednesday (7/10/19)	Thursday (7/11/19)	Friday (7/12/19)	Saturday (7/13/19)	Sunday (7/19/19)
8:45 AM	Registration						
9:00 AM	Intro to Nano	Workshop #2 Experimental Design	Workshop #3 Visualizing Data	Workshop #4 Telling Science as a story			
9:30 AM	Course Introduction	Lobby	Lobby	Lobby	Experiment #5 Water Filtration		
10:00 AM	Auditorium	Snack Break Lobby	Snack Break Lobby	Snack Break Lobby	Young Hall lab 1343		
10:30 AM	Icebreakers + snacks Lobby	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		
11:30 AM	Keeping a lab notebook Lab safety Lobby	Small Group Discussion Experiment #1 Summary	Small Group Discussion Experiment #2 Summary	Small Group Discussion Experiment #3 Summary	Small Group Discussion Experiment #4 Summary		Free time
12:00 PM 12:30 PM	2022,	Lunch	Lunch	Lunch	Lunch		
1:00 PM	Lunch	Experiment #2 Ferrofluids Young Hall lab 1343	Experiment #3 Solar Cells	Experiment #4 Biopolymers Young Hall lab 1343	Small Group Discussion Experiment #5 Summary	Free Day	
1:30 PM	Experiment #1:				Workshop #5 Techniques for Reviewing Scientific Literature		
2:00 PM	Superhydrophobic Surfaces		Young Hall lab 1343				Groups announced
2:30 PM			Tourig Hail lab 1343		Lobby		project time
3:00 PM	Young Hall lab 1343	Lab Tours	Fun activity	Faculty lecture Prof. Chong Liu	Lobby		Free time work on projects
3:30 PM	Fun activity			Auditorium			
4:00 PM	Lobby			Fun Activity	Discussion of Final Project two potential research ideas		
4:30 PM	Summary & Homework Lobby	Summary & Homework Lobby	Summary & Homework Lobby	Summary & Homework Lobby			

Applications of Nanoscience, Summer 2018 (WEEK 2: July 16-20)									
	Monday (7/15/17)	Tuesday (7/16/17)	Wednesday (7/17/17)	Thursday (7/18/17)	Friday (7/19/17)				
8:30 AM					Surveys				
9:00 AM		Presentations - Round 2			Final Presentation Preparation				
9:30 AM	Proposal Preparation	-Revised proposals		Finish Ha Formarian auto	Auditorium				
10:00 AM	-Team assignments -Literature Search	Auditorium	Experiments	Finish Up Experiments Final Presentation Preparation Lobby					
10:30 AM	-Planning	, tautoriam	Young Hall lab 1343						
11:00 AM	Lobby	Experiments			Final Presentations 10 minutes per group 5 minutes Q+A				
11:30 AM		Young Hall lab 1343			Auditorium				
12:00 PM	Lunch	Lunch	Lunch	Lunch	Auditorium				
12:30 PM	Editori	Lancin	Editori	Editori					
1:00 PM	Proposal Preparation			Final Presentation	Reception				
1:30 PM	-Team assignments -Literature Search			Preparation -Practice for final	Lobby				
2:00 PM	-Planning			presentation	LODDY				
2:30 PM	Lobby	Experiments	Experiments	Auditorium					
3:00 PM	Presentations - Round 1	Young Hall lab 1343	Young Hall lab 1343	Fun Activity					
3:30 PM	-Initial ideas for proposal								
4:00 PM	Auditorium			Final Presentation Preparation					
4:30 PM				Auditorium					