

CLUSTER 1 - First Week Schedule 2018									
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN		
	9-Jul	10-Jul	11-Jul	12-Jul	13-Jul	14-Jul	15-Jul		
7:30-8:30	Breakfast								
8:30-8:45	Morning Update			Exploratorium San Francisco	Morning Update		Outing		
9:00-10:10	Quantum Physics Experiments (152 ROESSLER) CHIANG	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Quantum Physics Experiments (152 ROESSLER) CHIANG		Quantum Physics Experiments (152 ROESSLER) CHIANG				
10:20-11:30	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR				
11:30-12:45	Lunch				Lunch				
1:00-2:15	Quantum Physics Experiments (152 ROESSLER) CHIANG	Quantum Physics Experiments (152 ROESSLER) CHIANG	DLS ARC Ballrooms		Writing/ Communication (285 PHYSICS) SLIZESKI				
2:30-3:30		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Library Class		Quantum Physics Experiments (152 ROESSLER) CHIANG				
3:30-5:00			Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR				
5:00-6:30	Dinner								
6:30-8:00	Recreational Activities								
8:00-10:00	Study Time								
10:00-11:00	Lights out at 10:00pm								

** Information Subject to Change*

CLUSTER 1 - Second Week Schedule 2018

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN
	16-Jul	17-Jul	18-Jul	19-Jul	20-Jul	21-Jul	22-Jul
7:30-8:30	Breakfast						
8:30-8:45	Morning Update						Outing
9:00-10:10	Quantum Physics Experiments (152 ROESSLER) CHIANG	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Quantum Physics Experiments (152 ROESSLER) CHIANG	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Quantum Physics Experiments (152 ROESSLER) CHIANG		
10:20-11:30	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		
11:30-12:45	Lunch						
1:00-2:15	Writing/ Communication (285 PHYSICS) SLIZESKI	Quantum Physics Experiments (152 ROESSLER) CHIANG	DLS ARC Ballrooms	Quantum Physics Experiments (152 ROESSLER) CHIANG	Writing/ Communication (285 PHYSICS) SLIZESKI		
2:30-5:00	Quantum Physics Experiments (152 ROESSLER) CHIANG	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Quantum Physics Experiments (152 ROESSLER) CHIANG	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Quantum Physics Experiments (152 ROESSLER) CHIANG		
5:00-6:30	Dinner						
6:30-8:00	Recreational Activities						
8:00-10:00	Study Time						
10:00-11:00	Lights out at 10:00pm						

* Information Subject to Change

CLUSTER 1 - Third Week Schedule 2018

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN	
	23-Jul	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul	
7:30-8:00	Breakfast	Breakfast	Breakfast					
8:00-8:30			Breakfast					
8:30-8:45		Morning Update		Morning Update				
9:00-10:10	Quantum Physics Experiments (152 ROESSLER) CHIANG	Lawrence Berkeley National Laboratory (National Center for Electron Microscopy, Molecular Foundry, Advanced Light Source) CHIANG	Quantum Physics Experiments (152 ROESSLER) CHIANG	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Quantum Physics Experiments (152 ROESSLER) CHIANG	Outing		
10:20-11:30	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR			
11:30-12:45	Lunch		Lunch					
1:00-2:15	Writing/ Communication (285 PHYSICS) SLIZESKI		DLS ARC Ballrooms	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Writing/ Communication (285 PHYSICS) SLIZESKI			
2:30-3:30	Quantum Physics Experiments (152 ROESSLER) CHIANG		Project (152 ROESSLER) CHIANG	Project (152 ROESSLER) CHIANG	Project (152 ROESSLER) CHIANG			
3:30-5:00	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR							
5:00-6:30	Dinner							
6:30-8:00	Recreational Activities							
8:00-10:00	Study Time							
10:00-11:00	Lights out at 10:00pm							

** Information Subject to Change*

CLUSTER 1 - Fourth Week Schedule 2018

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN
	30-Jul	31-Jul	1-Aug	2-Aug	3-Aug	4-Aug	5-Aug
7:30-8:30	Breakfast						
8:30-8:45	Morning Update						
9:00-10:10	Quantum Physics Experiments (152 ROESSLER) CHIANG	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR	Quantum Physics Experiments (152 ROESSLER) CHIANG	Project (152 ROESSLER) CHIANG	Project (152 ROESSLER) CHIANG	COSMOS Closing Mondavi	
10:20-11:30	Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR		Computing and Quantum Mechanics (285 PHYSICS) SCALETTAR				
11:30-12:45	Lunch						
1:00-2:15	Writing/ Communication (285 PHYSICS) SLIZESKI	Project (152 ROESSLER) CHIANG	DLS ARC Ballrooms	Project (152 ROESSLER) CHIANG	Writing/ Communication (152 ROESSLER) SLIZESKI		
2:30-5:00	Project (152 ROESSLER) CHIANG		Project (152 ROESSLER) CHIANG		Project (152 ROESSLER) CHIANG		
5:00-6:30	Dinner						
6:30-8:00	Recreational Activities						
8:00-10:00	Study Time						
10:00-11:00	Lights out at 10:00pm						

** Information Subject to Change*