

CLUSTER 5 - First Week Schedule 2009

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN
	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul	11-Jul	12-Jul
7:30-8:30	Breakfast						
8:30-8:45	Morning Update	Morning Update	Morning Update	Morning Update	Morning Update	Outing to Sunsplash (all students)	
9:00-10:00	"Computational Biophysics" (2118 Math/Sci)	Lab Activity - Computational Biophysics (2118 Math/Sci)	"Intro to Robotics" (3106 Math/Sci)	Keck Caves in small groups every 50 mins.	"Intro to Robotics" (3106 Math/Sci)		
10:30-11:30	"Intro to Robotics" (3106 Math/Sci)		"Computational Biophysics" (2118 Math/Sci)		"Computational Biophysics" (2118 Math/Sci)		
11:30-12:45	Lunch	Lunch	Lunch	Lunch	Lunch		
1:00-2:15	Writing/ Communication (3106 Math/Sci)	Lab Activity - Intro. To Robotics (1147 Math/Sci)	Guest Speaker: Chemistry Magic Show (123 Sci Lec Hall)	Lab Activity - Computational Biophysics (2118 Math/Sci)	Writing/ Communication (3106 Math/Sci)		
2:30-3:30	Lab Activity - Intro. To Robotics (1147 Math/Sci)		Lab Activity - Computational Biophysics (2118 Math/Sci)		Lab Activity - Intro. To Robotics 2:30 - 4 p.m. (1147 Math/Sci)		
3:30-5:00							
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*

Updated 6/15/2009

CLUSTER 5 - Second Week Schedule 2009

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN
	13-Jul	14-Jul	15-Jul	16-Jul	17-Jul	18-Jul	19-Jul
7:30-8:30	Breakfast						
8:30-8:45	Morning Update	Morning Update	Morning Update	Morning Update	Morning Update	Outing to Discovery Kingdom (all students)	
9:00-10:00	"Computational Biophysics" (2118 Math/Sci)	Exploratorium Depart @ 8:30am Depart SF @ 2pm	"Intro to Robotics" (3106 Math/Sci)	Outing to Schilling Robotics depart 9:30 am	"Intro to Robotics" (3106 Math/Sci)		
10:30-11:30	"Intro to Robotics" (3106 Math/Sci)		"Computational Biophysics" (2118 Math/Sci)		"Computational Biophysics" (2118 Math/Sci)		
11:30-12:45	Lunch		Lunch	Lunch	Lunch		
1:00-2:15	Writing/ Communication (3106 Math/Sci)		Guest Speaker: Bernardo Huberman (123 Sci Lec Hall)	Lab Activity - Intro. To Robotics (1147 Math/Sci)	College Info Day (Wellman Hall) 1:30-4:00pm		
2:30-3:30	Lab Activity - Intro. To Robotics (1147 Math/Sci)		Lab Activity - Computational Biophysics (2118 Math/Sci)				
3:30-5:00							
5:00-6:30	Dinner						
6:30-8:00	Recreational Activities				Harry Potter (optional) Time TBA	Recreational Activities	
8:00-10:00	Study Time					Study Time	
10:00-11:00	Lights out at 10:00pm						

** Information Subject to Change*

Updated 6/15/2009

CLUSTER 5 - Third Week Schedule 2009

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN
	20-Jul	21-Jul	22-Jul	23-Jul	24-Jul	25-Jul	26-Jul
7:30-8:30	Breakfast						
8:30-8:45	Morning Update	Morning Update	Morning Update	Morning Update	Morning Update	Outing to San Francisco (all students) Pier 39 and Bay Cruise	
9:00-10:00	"Computational Biophysics" (2118 Math/Sci)		"Intro to Robotics" (3106 Math/Sci)	Lab - Intro. To Robotics (1147 Math/Sci)	"Intro to Robotics" (3106 Math/Sci)		
10:30-11:30	"Intro to Robotics" (3106 Math/Sci)		"Computational Biophysics" (2118 Math/Sci)		"Computational Biophysics" (2118 Math/Sci)		
11:30-12:45	Lunch	Lunch	Lunch	Lunch	Lunch		
1:00-2:15	Writing/ Communication (3106 Math/Sci)	Lab - Intro. To Robotics (1147 Math/Sci) 1:30 - 5 p.m.	Guest Speaker Henry I. Miller (123 Sci Lec Hall)	Lab Activity - Computational Biophysics (2118 Math/Sci)	Writing/ Communication (3106 Math/Sci)		
2:30-3:30	Lab Activity - Intro. To Robotics (1147 Math/Sci)		Lab Activity - Computational Biophysics (2118 Math/Sci)		Lab Activity - Intro. To Robotics (1147 Math/Sci)		
3:30-5:00							
5:00-6:30	Dinner						
6:30-8:00	Recreational Activities						
8:00-10:00	Study Time				Star Party 9 - 11 PM (Shields Grove)	Study Time	
10:00-11:00	Lights out at 10:00pm					Lights out at 10:00pm	

** Information Subject to Change*

Updated 6/15/2009

CLUSTER 5 - Fourth Week Schedule 2009

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN
	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul	1-Aug	2-Aug
7:30-8:30	Breakfast						Move out of dorms COSMOS Closing Event (ARC Ballroom)
8:30-8:45	Morning Update	Morning Update	Morning Update	Morning Update	Morning Update		
9:00-10:00	"Computational Biophysics" (2118 Math/Sci)	Lab Activity - Computational Biophysics (2118 Math/Sci)	"Intro to Robotics" (3106 Math/Sci)	Lab - Student Projects (1147 Math/Sci)	Lab - Student Projects (1147 Math/Sci)		
10:30-11:30	"Intro to Robotics" (3106 Math/Sci)		"Computational Biophysics" (2118 Math/Sci)				
11:30-12:45	Lunch	Lunch	Lunch	Lunch	Lunch		
1:00-2:15	Writing/ Communication (3106 Math/Sci)	Lab - Intro. To Robotics (1147 Math/Sci)	Lab Activity - Computational Biophysics (2118 Math/Sci)	Lab - Student Projects (1147 Math/Sci)	Lab - Student Projects (1147 Math/Sci)		
2:30-3:30	Lab Activity - Intro. To Robotics (1147 Math/Sci)						
3:30-5:00			Early dinner beginning at 4:00pm		Free Time		
5:00-6:30	Dinner		Mathfest 6-8:30pm ALL STUDENTS 194 Chem	Dinner	Closing Social & BBQ 5:30 - 9:30 PM (Putah Creek Lodge)		
6:30-8:00	Recreational Activities			Rec Activities			
8:00-10:00	Study Time			Study Time			
10:00-11:00	Lights out at 10:00pm						

** Information Subject to Change*

Updated 6/15/2009