

Week One

Monday, May 16th

Tuesday, May 17th

Wednesday, May 18th

7:00 to 7:30 AM	Load boat and depart SCMI		
7:30 to 8:00 AM		Breakfast	Breakfast
8:00 to 8:30 AM			
8:30 to 9:00 AM	Crossing San Pedro Chanel	Lecture 1 -Intro to Micro (ch1)	Lecture 2 - Physiochemical environment (Habitats of Life) (Ch3)
9:00 to 9:30 AM			
9:30 to 10:00 AM	Arrive WMSC		
10:00 to 10:30 AM			
10:30 to 11:00 AM	Cycle through Orientations (Waterfront, housing and dining, general WMSC, laboratory safety	BISC 431 Lab Orientation	
11:00 to 11:30 AM			Lab -2 Fluorometric Chlorophyll concentration
11:30 to 12:00 PM			
12:00 to 12:30 PM	Lunch	Lunch	Lunch
12:30 to 1:00 PM			
1:00 to 1:30 PM			
1:30 to 2:00 PM			
2:00 to 2:30 PM	Cycle groups through Orientations (Waterfront, housing and dining, general WMSC, laboratory safety	Lab 1 - Great Plate Count Anomaly	Free time. Hold open for kayaking, snorkeling, hiking, chilling???
2:30 to 3:00 PM			
3:00 to 3:30 PM			
3:30 to 4:00 PM			
4:00 to 4:30 PM	Settle into rooms/free time	MAYBE - REL303/BISC431 Food preservation and fermentation with Yogurt making lab	Guest Plenary Lecture and reception with speaker (Should we shoot for Carol to give the first??)
4:30 to 5:00 PM			
5:00 to 5:30 PM	Welcome Reception/Joe gives the WIES and residential college speal		
5:30 to 6:00 PM			
6:00 to 6:30 PM	Dinner	Dinner	Dinner
6:30 to 7:00 PM			
7:00 to 7:30 PM			
7:00 to 7:30 PM			
7:30 to 8:00 PM			
8:00 to 9:00 PM			
9:00 to 9:30 PM			
9:30 to 10:00 PM			

Color Key

Everyone in Plenary (required)
BISC431 & REL303
Lecture
Lab
Mixed Cohort Activity (optional)
Holiday, No Class

Thursday, May 19th

Friday, May 20th

Breakfast	Breakfast
Discussion and Cruise Prep	Lecture 3 - Community Structure of Microbes in Natural Environments (Ch4)
Lab 3: Miss Christie Cruise	
	Lab 1 & 2 wrap up: GPA and Chlorophyll
	Lunch
	Boat leaves for weekend
zoop talk	Tongva Cultural Activity? (field trip to soap stone quarry, lecture, food, etc.)
Dinner	Dinner