	Biology	Biology	Biology	Biology	Chemistry	Chemistry	Chemistry	Chemistry
Time	Sunday, July 7	Monday, July 8	Tuesday, July 9	Wednesday, July 10	Thursday, July 11	Friday, July 12	Saturday, July 13	Sunday, July 14
7:00 AM 7:30 AM	İ		Breakfast	Breakfast	1	Breakfast	Breakfast	Breakfast
8:00 AM		Breakfast	Walk to Classrooms	Walk to Classrooms	1	Walk to Classrooms	Walk to Classrooms	Walk to Classrooms
8:30 AM 9:00 AM		Walk to Classrooms	Exam Lecture 1	Exam Lecture 2	Breakfast	Recitation 1, Quiz 1	Recitation 2	
9:30 AM		Work with Groups	BREAK!	BREAK!		,		Student Advisement Appointments (as needed), Check-Out (by 12pm)
10:00 AM 10:30 AM 11:00 AM 11:30 AM		Lecture 1	Lecture 2	Lecture 3	Group Activity	Lab 1	Lab 2	
12:00 PM 12:30 PM 1:00 PM 1:30 PM 2:00 PM 2:30 PM	Check-In, 12-3pm	Lunch & Lecture Discussion	Lunch, Lecture, & Exam Discussion	Lunch, Lecture, & Exam Discussion	Lunch	Lunch	Lunch	
		Lab 1	Lab 2	Presentations	Walk to Classrooms		Exam	
3:00 PM	Walk to Classrooms			Program Evaluations	Lecture 1	Lecture 2	Transit to Ellicott	
4:00 PM 4:30 PM 5:00 PM 5:30 PM 6:00 PM 7:00 PM 7:30 PM 8:00 PM	Intro and Presentation Topic Assignment	Lab Evaluation	Lab Evaluation	BREAK!	Eccluse 1		Complete Lab Write-Ups (due 6pm), Complete Homework	
	Dinner	Dinner	Dinner	Cookout!	Dinner	Dinner	Dinner	
	Begin Presentation Preparation, Study for Lab 1, Study for Lecture	Study Exam 1 & Lab 1, Study for Lab 2, Presentation Preparation	Study for Exam 2, Presentation Preparation	Group Activity	Homework: Mastering Chemistry, Prepare Prelab 1	Homework: Mastering Chemistry, Work on Lab 1 Report	Student Advisement Appointments	