

Starting time	Monday June 29	Tuesday June 30	Wednesday July 1	Thursday July 2
7:30am	Breakfast on your own	Breakfast on your own	Breakfast on your own	DAY TRIP (BUS DRIVER) Arecibo Observatory Radar, Radiometer & Museum
8:30	Welcome	Hydrology (Dr. Paula Rees)	Renewable Energy (Sandra) X-Pol's Solar Thingies	
8:45	Introductions			
9:00	CASA Overview (Jose Colom-Ustariz)			
9:15				
9:30	Pretest and Syllabus			
9:45	Overviews(Chris)	Break	Break	
10:00	Break			
10:15	Frameworks (Chris Emery?)			
10:30		Using Radar Data In the Classroom I (Kevin)	Using Radar Data In the Classroom II (Kevin)	
10:45				
11:00	Diversity Case Studies(Omnia?)			
11:15				
11:30		Lunch	Lunch	
11:45				
12:00PM	Lunch			
12:15		Grant Writing (Dr. Omnia E.?)	End Users (Walter)	
12:30				
12:45				
1:00	Radar (Sandra and Kevin)			
1:15				
1:30	Technology			
1:45			Research Opportunities (Kevin)	
2:00				
2:15		Break	Break	
2:30	Break			
2:45		Climate Change Station (Dr. Sandra X-Pol)	Curriculum Brainstorm	
3:00	Dr. Kevin K. Handheld Radar			
3:15				
3:30				
3:45	or demo at CLIMMATE Lab Stefani Bldg			
4:00		Evaluation Post- Test (Chris Emery)		
4:15				
4:30		Social party & Dinner		
6:30-8:00				