

		BART 2009--June 13- August 15, 2009			Time	Location	
Week 1	Sat	13	Orientation Workshop starts at 2pm	All BART participants attend		See schedule	BART Participants Arrive
	Sun	14	Orientation Workshop	All BART participants attend		See schedule	
	Mon	15	Orientation Workshop ends 8:30 - 10 am Terms and Concepts Survey/Pre-test	1st year fellows		See schedule Alumni Room	
	Tues	16	Leave for retreat at Sugar Island	1st year fellows			Steve Bertman, Dave Karowe
	Wed	17	Retreat discussion: Philosophy of Science (Dave)	1st year fellows			
	Thurs	18	Retreat discussion: Ethics of Science (Steve)	1st year fellows			
	Fri	19					
Week 2	Sat	20	All-Camp Orientation	All BART participants attend	7:15 PM	Lecture Hall	UMBS Summer Session Begins
	Sun	21	Outside Essentials Participants arrive				
	Mon	June 22	Essentials course (a.m.): Physical Processes in the Atmosphere	1st-year fellows	8:15 AM	Alumni Room	Steve Bertman
			Essentials course (p.m.): Chemical Processes in the Atmosphere	1st-year fellows	1:15 PM	Alumni Room	Steve Bertman
	Tues	23	Essentials course (a.m.): Fundamentals of Ecology and Evolution	1st-year fellows	8:15 AM	Alumni Room	Dave Karowe
			Essentials course (p.m.): Global Climate Change: Causes & Consequences	1st-year fellows	1:15 PM	Alumni Room	Dave Karowe
	Wed	24	Essentials course (a.m.): Aquatic Ecology	1st-year fellows	8:15 AM	Alumni Room	Amy Schrank
			Essentials course (p.m.): Water-Atmosphere Interactions	1st-year fellows	3:15 AM	Alumni Room	Dave Karowe
Thur	25	Essentials course (a.m.): Nutrient Cycling	1st-year fellows	8:15 AM	Alumni Room	Mary Anne Carroll	
		Essentials course (p.m.): Soil-Atmosphere Interactions	1st-year fellows	1:15 PM	Alumni Room	Knute Nadelhoffer	
Fri	26	Essentials course (a.m.): How Plants Work: Anatomy and Physiology	1st-year fellows	8:15 AM	Alumni Room	Peter Curtis	
		Essentials course (p.m.): Plant-Atmosphere Interactions	1st-year fellows	1:15 PM	Alumni Room	Peter Curtis	
		BART, Essentials Course Participants, and REU Social			7:30pm	TBD	
Week 3	Sat	27					
	Sun	28	Essentials course (a.m.): Forest Ecology	1st-year fellows	8:15 AM	Alumni Room	Peter Curtis
			Essentials course (p.m.): Forest-Atmosphere Interactions	1st-year fellows	1:15 PM	Alumni Room	Peter Curtis
	Mon	29	Essentials Course (a.m.) Synoptic Meteorology	1st-year fellows	8:15 AM	Alumni Room	HaPe Schmid
			Essentials Course (p.m.) Boundary Layer Dynamics	1st-year fellows	1:15 PM	Alumni Room	HaPe Schmid
	Tues	30	Essentials course (a.m.): Experimental Approaches to the Study of B-A Interac	1st-year fellows	8:15 AM	Alumni Room	Dave Karowe
			Essentials course (p.m.): Bio-Atm Interactions: Synthesis & Future Directions	1st-year fellows	11:00 AM	Alumni Room	Dave Karowe, Steve Bertman
	Wed	July 1	Footprint Workshop	Optional	TBD	Alumni Room	HaPe Schmid
Thurs	2	UMBS research overview; Individual research proposal presentations (4 @ 45 min)	All BART participants attend	8:15 AM	Alumni Room	REU STUDENTS ALSO	
		BART Executive Committee Meeting			1:00PM	Alumni Room	
Fri	3	Mentoring Workshop: Getting the Mentoring you Need as a Graduate Student	1st year fellows	8:30 AM 6:00 PM	Alumni Room	Mary Anne Carroll	
Week 4	Sat	4	4th of July UMBS Picnic				
	Sun	5					
	Mon	6					
	Tues	7					
	Wed	8					
	Thur	9					
Friday	10						
Week 5	Sat	11					
	Sun	12					

	Mon	13					
	Tues	14					
	Wed	15					
	Thur	16					
	Friday	17					
Week 6	Sat	18					
	Sun	19					
	Mon	20					
	Tues	21					
	Wed	22					
	Thurs	23					
	Fri	24					
Week 7	Sat	25					
	Sun	26					
	Mon	27					
	Tues	28					
	Wed	29					
	Thurs	30					
	Fri	31					
Week 8	Sat	August 1	(note: ESA Meeting: August 2 - 9)				
	Sun	2					
	Mon	3					
	Tues	4					
	Wed	5					
	Thu	6					
	Fri	7					
Week 9	Sat	8					
	Sun	9					
	Mon	10	Terms and Concepts Survey/Post-test	1st year fellows	8:15 AM	Seminar Room	Staff
	Tues	11					
	Wed	12					
	Thu	13	BART Student Research Symposium BART end of the Year Social	1st and 2nd-year fellows	8:30 AM 7:30 PM	Mary Anne's	REU STUDENTS ALSO
	Fri	14	REU Symposium	optional			
Sat	15	BART Fellows depart					

*WEEKLY READING GROUP AND WORKSHOP TIMES YET TO BE DETERMINED