

ADULT SCHEDULE -

Updated 6/19/2015 9:50 DRAFT

	Sun July 19	Mon July 20	Tues July 21	Wed July 22		Thurs July 23		Friday July 24	Comments
	Hilton Universal	Hilton Universal	Hilton Universal and Field	Hilton Universal and Field	<i>TIME CHANGES</i>	UCLA	TIME CHANGES BACK	Hilton Universal	
			Bus to Balboa Park/Lake for Hydrology leaves at 8:00 (board by 7:45)	Bus to Balboa Park/Lake for Hydrology leaves at 8:00 (board by 7:45)		Bus to UCLA Leaves at 7:45 AM			
8:30-10:10		Welcome and Opening of Meeting	GLOBE Protocol Training	GLOBE Protocol Training	8:30-9:30	UCLA Welcome <i>Presenter: Education Dean</i>	8:30-10:10	CONCURRENT SESSIONS	
	Working Groups	<p><i>Henry Ortiz, GLOBE Partner</i></p> <p><i>Tony Murphy, GIO Director</i></p> <p><i>MingYing Wei, NASA</i></p> <p><i>Jill Karsten, NSF</i> <i>John McLaughlin, NOAA</i> <i>Dept. of State</i></p> <p><i>Mayors Office; City Council (Annie, David)</i></p>	<p>1. Hydrology using Inquiry (2 sites) <i>Trainers: Gary, Peggy, Mullica, John McL.</i></p> <p>2. SMAP Bulk Density, Soil moisture and Atmosphere (Surface temperature, Precipitation) <i>Trainers: Kevin, Erika, Peter, Mohammad, Dorian, Sylvester, Danielle, Femi, Kris</i></p> <p>3. Elementary GLOBE and new Aerosols book <i>Trainers: Kristyn Damadeo, Jessica Taylor</i></p> <p>4. Land Cover <i>Trainers: Jen, Claudia</i></p>	<p>1. Hydrology using Inquiry <i>Trainers: Gary, Peggy, Mullica, John McL.</i></p> <p>2. SMAP Bulk Density, Soil moisture and Atmosphere (Surface temperature, Precipitation) <i>Trainers: Kevin, Erika, Peter, Mohammad, Dorian, Sylvester, Danielle, Femi, Kris</i></p> <p>3. Elementary GLOBE and new Aerosols book <i>Trainers: Kristyn Damadeo, Jessica Taylor</i></p> <p>4. Land Cover <i>Trainers: Jen, Claudia</i></p>	8:30-9:30	<p>Keynote: Education and Creative Thinkers <i>Presenter: UCLA</i></p>		<p>1. Improving GLOBE via Evaluation <i>Presenters: Evaluation WG</i></p> <p>2. What's new on the GLOBE website? <i>Presenters: David and Cornell</i></p> <p>3. University Level Implementation and GLOBE Share-Out <i>Presenters: Thailand, Sherry</i></p> <p>4. Alumnae Update <i>Presenters:</i></p>	
					8:30-9:30				
					8:30-9:30				
					8:30-9:30				
					8:30-9:30				
10:10-10:30	Registration Open	BREAK	BREAK	BREAK	9:30-9:45	BREAK	10:10-10:30	BREAK	
10:30-12:00		<p>Report from Working Groups:</p> <p><i>Education: Chair June</i></p> <p><i>Evaluation: Chair Nektaria</i></p> <p><i>Science: Chair Kevin</i></p> <p><i>Technology: Chair Scott</i></p>	<p>GLOBE Protocol Training</p> <p>1. Hydrology using Inquiry <i>Trainers: Gary, Peggy, Mullica, John McL.</i></p> <p>2. SMAP Bulk Density, Soil moisture and Atmosphere (Surface temperature, Precipitation) <i>Trainers: Kevin, Erika, Peter, Mohammad, Dorian, Sylvester, Danielle, Femi, Kris</i></p> <p>3. Elementary GLOBE and new Aerosols book <i>Trainers: Kristyn Damadeo, Jessica Taylor</i></p> <p>4. Land Cover <i>Trainers: Jen, Claudia</i></p>	<p>GLOBE Protocol Training</p> <p>1. Hydrology using Inquiry <i>Trainers: Gary, Peggy, Mullica, John McL.</i></p> <p>2. SMAP Bulk Density, Soil moisture and Atmosphere (Surface temperature, Precipitation) <i>Trainers: Kevin, Erika, Peter, Mohammad, Dorian, Sylvester, Danielle, Femi, Kris</i></p> <p>3. Elementary GLOBE and new Aerosols book <i>Trainers: Kristyn Damadeo, Jessica Taylor</i></p> <p>4. Land Cover <i>Trainers: Jen, Claudia</i></p>	9:45-10:15	<p>GIO Report out</p> <p><i>Presenter: Tony Murphy</i></p>	10:30-12:00	<p>The Year Ahead with GLOBE</p> <p><i>Presenters: Tony, David, Ming-Ying</i></p>	
					10:15-12:00				
					10:15-12:00				
12:00-13:00		LUNCH	LUNCH	LUNCH	12:00-12:45	LUNCH		LUNCH AND DEPART	

	Sun July 19	Mon July 20	Tues July 21	Wed July 22		Thurs July 23		Friday July 24	Comments
	Hilton Universal	Hilton Universal	Hilton Universal and Field	Hilton Universal and Field	<i>TIME CHANGES</i>	UCLA	TIME CHANGES BACK	Hilton Universal	
					13:00-13:45 (12:45-1:15)	SMAP and GPM Missions: students and data			
13:45-15:15 (1:45-3:15)		Concurrent Sessions	Concurrent Sessions	Concurrent Sessions	14:00-16:00 (2:00-4:00)	Student presentations based on field experience (Depending on number of student groups, may need up to 6 rooms)			
		1. Collaboration of GLOBE with other programs (discussion and brainstorm) <i>Presenters: Miki Tomita, Hawaii Hokulea NWF-EcoSchools, Jennifer Hammonds Roots and Shoots, John Zavlaney</i>	1. SIMPL: A PD model for GLOBE training <i>Presenter: Dave Hicks, Dan McDonnell</i>	1. University Level Implementation and GLOBE Share-Out <i>Presenter: Thailand, Sherry</i>					
		2. What's new on the GLOBE website? <i>Presenter: Cornell and David</i>	2. Enhanced Website Administration Tool <i>Presenter: Cornell and David</i>	2. GLOBE, NGSS, and Common Core <i>Presenters: Kristin W. skype in and a partner present?</i>					
		3. GLOBE Initiatives GISN <i>Presenter: GIO Staff</i>	3. Argumentation in the GLOBE classroom <i>Presenter: Lynn at UCLA (teacher from Taiwan)</i>	3. Kilimanjaro Xpedition <i>Presenters: Mark Brettenny, S. Africa; Mike O'Toole, USA</i>					
		4. Creative Models for Implementing GLOBE <i>Presenters: Diana Garasic, Croatia; Nadhira Al harthy, Oman</i>	4. GLOBE International Virtual Science Fair <i>Presenters: Julie Malmberg; Svetlana Darsche</i>	4. GLOBE Teacher Fellowship <i>Presenter: Julie Malberg, John Moore; Thai teacher</i>					
		5. Online GLOBE Training Models <i>Presenter: Mike Jobot, Todd Toth</i>	5. Collaboration of GLOBE with other programs (discussion and brainstorm) <i>Presenter: Hawaii Hokulea, NWF -EcoSchools, Roots and Shoots, etc. Miki Tomita/Jennifer Hammonds, John Zavlaney</i>	5. GLOBE and Citizen Science <i>Presenter: Tony and Holli</i>					
3:15-3:45		BREAK	BREAK	BREAK					
15:45-17:15 (3:45-5:15)		CONCURRENT SESSIONS	CONSECUTIVE/PLENARY SESSIONS	CONSECUTIVE/PLENARY SESSIONS	4:00 PM	Return to hotel.			
		1. GLOBE and Citizen Science <i>Presenter: Tony and Holli</i>	1. Data Entry and Visualizations from Morning Field work. <i>Presenter: David and Cornell</i>	1. Data Entry and Visualizations from Morning Field work. <i>Presenter: David and Cornell</i>					
		2. What's new on the GLOBE website? <i>Presenter: Cornell and David</i>							
		3. Highlighting the strengths of different languages and cultures in GLOBE collaboration <i>Presenters: Regional Office Staff Panel Discussion</i>	2. Student Real Time collaboration (from the field) <i>Presenter: Michael and John</i>	2. Web Site Clinic <i>Presenter: David and Cornell</i>					
		4. Creative Models for Implementing GLOBE <i>Presenters: Diana Garasic, Croatia; Nadhira Al harthy, Oman</i>							
		5. Online GLOBE Training Models <i>Presenter: Mike Jobot, Todd Toth</i>							
18:30-20:00 (6:30-8:00)	Welcome and networking event	Student Research Exhibition Working Group Poster Presentations	FREE EVENING (Registration Closed)	FREE EVENING (Registration Closed)	6:00 PM	Bus to Science Center (arrive 6:30 to 7:00)			
19:30-21:00	Registration Closes					DINNER and Keynote			