

Agenda, 19th GLOBE Annual Partner Meeting 2015 -- 19 - 24 July 2015, Los Angeles, CA, USA

Sunday, 19 July	Monday, 20 July	Tuesday, 21 July	Wednesday, 22 July	Thursday, 23 July	Friday, 24 July
GLOBE Annual Partner Meeting REGISTRATION OPEN 10:00 am – 9:00 pm WORKING GROUP MEETINGS 8:30 am -- 5:30 pm	Plenary Session: Welcome to Partner Meeting. Introductions; Goals and Orientation for the Week; Program Updates	Plenary Session: Day's Schedule. Keynote Speaker; Student Science Investigations. Transport to Field Sites for Protocol Training	Plenary Session: Day's Schedule Training in GLOBE Protocols; GLOBE Science Research Examples	Plenary Session: Day's Schedule. Transport to UCLA 3 Regions (including 50% of U.S. Partner Poster Display) Website Help Session	Plenary Session: Day's Schedule Breakout Sessions: Various Topics from Partners including NGSS, Common Core, International Education Standards, Engineering Practices in GLOBE
	AM BREAK	AM BREAK	AM BREAK	AM BREAK	AM BREAK
	Plenary Session: Reports from Region Offices and Working Groups	GLOBE Protocol Training	GLOBE Protocol Training; Transport to Meeting Hotel	Breakout Sessions: Remaining 3 Regions (including 50% of U.S. Partner Poster Display) Website Help Session	Plenary Session: The Next Years for GLOBE. Panel Discussion – The Year Ahead (Strategic Plan)
	LUNCH-Keynote	LUNCH IN THE FIELD	LUNCH – Keynote	LUNCH - Networking	LUNCH – Adjourn
	Breakout Sessions: Various Topics from Partners, including NGSS, Common Core, International Education Standards, Engineering Practices	Completion of Protocol Training and Transport to Meeting Hotel.	GLOBE Website: Data Visualizations; Data Entry; Student Collaborations	Breakout Sessions: GLOBE Website -- Creating Quality Student Research Report; Student Presentations on their Two-Day Student Research Expedition	Travel; Free Time
	PM BREAK	PM BREAK	PM BREAK	PM BREAK	
3:00 pm Poster set up for Students.	Breakout Sessions: GLOBE Website. A 21 st Century Portal Tour. Sessions include data entry; data retrieval; visualizations; collaborations.	Breakout Sessions: Various Topics from Partners including SIMPLE: A PD model for GLOBE Training; Experimental Design Resources on the GLOBE Website; Argumentation in the GLOBE Classroom	Breakout Sessions: Various Topics from Partners including The Math/Science Nexus in GLOBE; Highlighting the Strengths of Different Languages and Cultures in GLOBE; GLOBE Data in Research	Breakout Sessions: GLOBE Website -- Creating Quality Student Research Reports; Student Presentations on their Two-Day Student Research Expedition	
6:30 pm – 9:00 pm Opening Networking Reception	3 rd Student Research Exhibition	Free Evening Time to Network and Explore Local Sites	Free Evening Time to Network and Explore Local Sites	Closing Networking Event -- Banquet	