SAGEEP 2015 PRELIMINARY SCHEDULE AT A GLANCE

Sunday March 22				
Afternoon Tours	Amphibious Duck Vehicle Tour of Austin or Circuit of the Americas Formula One Track			
Short Course and Forum Full Day	 SC-1: AN INTRODUCTION TO PYTHON PROGRAMMING FOR SCIENTISTS Presenters: Enthought Scientific Computing Solutions FORUM: MASW IN AN URBAN ENVIRONMENT - Soil characterization and microzonation studies. Presenters: Julian Ivanov, PhD., USA; Jianghai Xia, PhD., China; Chi-Ping Lin, PhD., Taiwan; Oz Yilmaz, PhD., Turkey; Koya Suto, BE, ME, Australia; Vassilis Karastathis, Ph.D., Greece 			
Late Afternoon	Ice Breaker - Exhibit Hall			
Evening	Student Social and Taco Bar - Rattle Inn (walking distance)			
Monday March 23				
Morning	Opening Session: Awards and Keynote Presentations: Brig. Gen. Peter DeLuca on Climate Effects along the Mississippi / Dr. Robert Mace "Drought and What Texas Has Been Doing About It"			
Break	Coffee in Exhibit Hall			
	Room 1	Room 2	Room 3	Room 4
Morning	Best of Near Surface Geoscience 2014			
Lunch		Geoscientists Without	t Borders® Luncheon	
Afternoon	Surface Waves - KS	Engineering Geophysics John Nicholl Special Session	NS Reflection & NS New Sensor Technology	Edwards/Karst ArcheoGeophysics
Late Afternoon/ Evening	At Kali-Kate Ranch: BBQ, Exhibitor Equipment Outdoor Demonstrations and Dr. Jim Bruseth on The Discovery and Excavation of La Salle's famous shipwreck, La Belle			
Tuesday March 24				
Morning	Surface Waves - KS	Engineering Geophysics John Nicholl Special Session	NMR	Transportation
Break	Coffee in Ext	hibit Hall and Poster View	wing in Exhibit Hall F	oyer Area
Late Morning	Surface Waves - KS (continued)	Near Surface Data Analysis	NMR (continued)	Transportation (continued)
Lunch	EEGS Luncheon and Near Surface Community Forum			
Afternoon	Geophysics Applied to Water Resources	Near Surface Data Analysis	Resistivity IP-SP	UXO
Break	Coffee in Exhibit Hall and Poster Viewing in Exhibit Hall Foyer Area			
	Geophysics Applied to Water Resources	Contaminants	Resistivity IP-SP (continued)	UXO (continued)
Late Afternoon	Happy Hour on the Terrace			
Evening	Conference Evening - Cocktails, Dinner, & Wine at Max's Wine Dive			
Wednesday March 25				
Morning	Oilfield Geophysics	Agricultural Geophysics	Shallow Marine/ Hydrologic Studies	HVSR
Break		Coffee in	Exhibit Hall	
Late Morning	Oilfield Geophysics (continued)	Agricultural Geophysics (continued)	Shallow Marine/ Hydrologic Studies (continued)	GPR & EMI
Off-Site Lunch	Student-Focused Career Luncheon (Fajitas!) at Serrano's (across the street)			
Afternoon	Hazards	Airborne Geophysics	Borehole Geophysics	GPR
Break	Coffee in Ex	hibit Hall and Poster Vie	wing in Exhibit Hall F	Foyer Area
	Hazards (continued)	Airborne Geophysics/ Mining (continued)		GPR (continued)
Late Afternoon	Happy Hour on the Terrace			
Thursday March 26 Short Courses and Field Trip	SC-2: RECENT ADVANCES IN BOREHOLE GEOPHYSICS Presenters: Hughbert Collier, Ph.D., P.G., Collier Consulting, John Stowell, P.E., Mount			
(Full Day)	Sopris Instrument Co., Inc. (retired), Jim LoCoco, C.P.G., R.G., Mount Sopris Instrument Co., Inc. SC-3: NEAR SURFACE CHARACTERIZATION USING THE HVSR PASSIVE SEISMIC METHOD			
SC-4: Day and a Half	Presenter: John W. Lane, Jr., PhD, USGS SC-4: PRACTICAL CONSIDERATIONS FOR SHALLOW MARINE SURVEYS			
(Thursday and Friday)	Presenter: John Dunbar, PhD, Baylor University Full Day Tour: The Geologic and Engineering Wonders of Austin Tour Leader: Charles "Charles			
	Tour Leader: Charles "Chock" Woodruff, Ph.D, P.G.			