

Wednesday, April 12th

Fieldtrip- Wetlands in Wine Country
Evening Mixer, Location TBA

Thursday, April 13th

7:45-8:30	Continental Breakfast (Room 120C- Steele Room, Bechtel Engineering Center)
8:30-9:00	Welcome Dr. Alex Horne and Conference Committee
9:00-9:30	Plenary Session: Ecological Engineering in Arid Climates Dr. Daniel Kammen Renewable and Appropriate Energy Laboratory (RAEL) UC Berkeley
9:30-10:15	Dr. Denise Reed Department of Earth and Environmental Science, University of New Orleans
10:15-10:45	Coffee Break (Room 120C- Steele Room, Bechtel Engineering Center)
10:45-11:15	Plenary Session (cont): Ecological Engineering in Arid Climates Dr. Alex Horne Professor Emeritus, Department of Environmental Engineering, UC Berkeley
11:15-12:00	Plenary Speaker Dr. G. Mathias Kondolf Department of Landscape Architecture and Environmental Planning, UC Berkeley
12:00-1:30	Lunch (on your own)
1:30-2:45	Session I: Ecological Approaches to Urban Development (Hynes Room, Faculty Club) Session II: Ecosystem Modeling and Analysis (Seaborg Room, Faculty Club)
2:45-3:15	Coffee Break and Posters (Howard Room, Faculty Club)
3:15-4:30	Session I: Ecological Approaches to Urban Development (cont) (Hynes Room, Faculty Club) Session II: Ecosystem Modeling and Analysis (cont) (Seaborg Room, Faculty Club)
4:30-5:45	Business Meeting (Hynes Room, Faculty Club)
6:00-9:00	Social at Dr. Horne's Home, with panoramic view of San Francisco Bay 875 Bates Ave, El Cerrito Transportation provided

Friday, April 14th

7:45-8:30	Continental Breakfast and Poster Session (Howard Room, Faculty Club)
9:30-9:45	Session III: River Restoration (Hynes Room, Faculty Club) Session IV: Engineering Sustainable Agriculture (Seaborg Room, Faculty Club)
9:45-10:15	Coffee Break and Posters (Howard Room, Faculty Club)
10:15-11:30	Session III: (cont) River Restoration (Hynes Room, Faculty Club) Session V: Ecological Engineering and Waste Management (Seaborg Room, Faculty Club)
11:30-12:45	Lunch (on your own)
12:45-2:00	Session VI: Monitoring Ecological Health (Hynes Room, Faculty Club)
12:45-2:20	Session VII: Ecological Engineering for Water Quality Management (Seaborg Room, Faculty Club)
2:00-3:15	Session VII: Ecological Engineering in the Developing World (Hynes Room, Faculty Club)
3:15-3:45	Break (Seaborg Room, Faculty Club)
3:45-4:00	Student Design Competition Award Ceremony (Seaborg Room, Faculty Club)
4:00-6:00	Wrap-up Discussion (Seaborg Room, Faculty Club)

Saturday and Sunday, April 15th - April 16th

Fieldtrip- Treatment Wetlands at Lake Tahoe