

Fall 2015 | 12:00 pm to 1:30 pm
(unless otherwise noted)
USC and CSULB Venues

RSVP to Janet Kleinman at
janetkle@usc.edu

Wednesday, September 16 — Jointly sponsored by the National Center for Sustainable Transportation

The Future of Travel Demand

Speaker: Susan Handy

Professor, Department of Environmental Science and Policy, University of California, Davis
Director, National Center for Sustainable Transportation

Location: USC Main Campus, RSVP to Janet Kleinman (Janetkle@usc.edu)

Thursday, November 5 (6:30 pm to 8:00 pm) - Jointly sponsored by the Center for International Trade and Transportation (CITT)

Tracking Truck Movements at the Ports of Long Beach & Los Angeles

Speaker: Burkhard Englert

Professor, Department of Computer Engineering & Computer Science, CSULB

Location: 1000 Studebaker Road, Classroom G & H, Long Beach, CA 90815,

RSVP to Marisa Eide (Marisa.Eide@csulb.edu)

Wednesday, November 11— Jointly sponsored by the students of the USC Price International Policy, Planning and Management Program (IPPAM) and Partnership for an Equitable Los Angeles (PELA)

A Progress Report on Parking Reforms

Speaker: Donald Shoup

Professor, Chair of the Department of Urban Planning and Director of the Institute of Transportation Studies, University of California Los Angeles

Location: USC Main Campus, RSVP to Janet Kleinman (Janetkle@usc.edu)

Wednesday, November 18 — Jointly sponsored by the USC Student Chapter of the Institute for Transportation Engineering (ITE)

Development of Micro Wireless Sensor Platforms for Collecting Data of Passenger-Freight Interactions

Speaker: Mohammad Mozumdar,

Assistant Professor, Department of Electrical Engineering, CSULB

Location: USC Main Campus, RSVP to Janet Kleinman (Janetkle@usc.edu)

Wednesday, December 2 — Jointly sponsored by American Planning Association (APA), USC Student Chapter

CAFÉ Standards for Transportation

Speaker: Antonio M. Bento

Professor, Sol Price School of Public Policy, USC

Location: USC Main Campus, RSVP to Janet Kleinman (Janetkle@usc.edu)