Saturday, May 12th, 2012

Landslide and Slope Stability
1-Day Short Course
For Geologists and Geotechnical Engineers

Program Agenda

7:30 Registration, Parking & Coffee/Tea
8:00 Welcome & Introduction
   Debbie Kunath, AEG-IE, & William Kitch, ASCE-IE
8:15 Topographic Map Interpretation of Landsliding
   Frank Jordan, John R. Byerly, Inc.
9:00 Computer Based 3D Stereoscopic Photo Analysis of Landslides
   Woody Higdon, Geo-Tech Imagery International
10:00 Hardrock Landslides:
   Part 1: Recognition and Failure Mechanisms
   Part 2: Misinterpretation of Landslides as Faults
   Michael W. Hart, Engineering Geologist
11:00 Simple Concepts Useful for Characterizing Complex Bimrocks
   Underlying Slopes
   Ed Medley, Geopractitioner

Noon Lunch

1:00 Soil Strength Parameters for Stability Analyses
   Prof. Donald Coduto, California State Polytechnic Univ., Pomona
3:00 Stability Computational Methods
   Dr. William Kitch, California State Polytechnic University, Pomona
5:00 Course Adjournment and Thank You’s

Saturday, May 12th, 2012
8 am to 5 pm
U.C. Riverside Extension Center - Room E
1200 University Ave.
Riverside, California

Fee: $130
Payable at the door to AEG-IE
by Check, Cash, Money Order
(Sorry-No Credit/Debit Cards)
$100 Student Discount with Student I.D.

Enrollment Reservation Required by:
Tuesday, May 8, 5 pm
RSVP at: aeginland@gmail.com
Questions? frank@johnrbyerlyvnc.com
Or 909/877-1324, ext. 1234