



Above: AEG student members enjoying a day at the beach during the Coastal Landslides, Shoreline Stabilization and Beach Nourishment Field Trip at AEG's 50<sup>th</sup> Anniversary Annual Meeting. Right: Casey Adamson receives the 2008 Student Engineer of the Year award!



Casey Adamson and Sandra Viasus at the 2006 Annual AEG Conference in Boston, MA.



Hot stuff! Will Robinson and Kyle Obermiller prepare the pit for the joint SME and AEG annual Pig Roast.



Above: Dressed to kill. Rinu Samuel, Sherry McGee, and Casey Adamson enjoy the banquet at the 2007 AEG conference. Upper right: Sherry McGee and Casey Adamson dress up to celebrate Halloween in Boston during the 2006 AEG conference. Right: A taste of mining. Participants try their hand at "Cookie Mining" during engineering week at UAF.



Professor Wei Zhou and student Rinu Samuel at the 2007 AEG Conference in Los Angeles, CA.



Dan Ogawa enjoys the scenery during a field trip on rock slide and rock fall mitigation at the AEG conference in Los Angeles, California.



Above: Seth Miller and Will Robinson teach young students about rocks and minerals. Right: Dan Ogawa, Casey Adamson, Kyle Obermiller and Will Robinson take a break while attending the 2007 AEG Conference in LA.



Left: AEG and AMA members at the Friday morning AMA breakfast. Terry West, author of *Geology Applied to Engineering* and former AEG president, was the guest speaker. Right: AEG members at AEG's 50th Anniversary banquet during the 2007 conference in Los Angeles, CA.



The Association of Environmental & Engineering Geologists (AEG) at the University of Alaska Fairbanks is a student organization committed to education and advancements in engineering. Our society is active in promoting the field of Engineering Geology through increased awareness of and interest in Engineering among our student body and within the community. We accomplish this by participating in various campus activities, offering speaker meetings, field trips, and by encouraging presentations and attendance at the AEG Annual Meeting. We receive no financial support from the university, the national chapter, and thus rely solely on our student members and donations. As prospective Geological Engineers we have a wide range of potential employment opportunities with national and international construction firms, consulting engineering firms, oil and mining companies, and government agencies. Alaska is deeply involved in all of these activities. Geological Engineering is essential to the construction of buildings, roads, and dams, as well as geologic hazards assessment, environmental clean-up, natural hazards protection, mineral and energy exploration, development and production, engineering site selection, and groundwater protection.



**AEG Students Performing Lab Experiments & Working in the Field:** (top to bottom) Will Robinson (Auger picture: Platinum AK; Glacier picture: AK range, rock sampling and mineral exploration), Charlie Bohart, Alec Venchuck and Tonya Lloyd (four pictures of a proctor test: a test used to measure the density of soil versus moisture content after compaction), Alec Venchuck (Underground mine picture) during his summer work at Kensington Mine in Southeast, Alaska. Tonya Lloyd (hard hat and drill rig picture) Drilling on Golden Summit in the Cleary Hills. Kyle Obermiller (Trench logging Picture) summer job working with a neotectonics crew.

### AEG Annual Meetings

- 2008 - JW Marriott Hotel, New Orleans, LA September 15-20
- 2009 - Harrahs Lake Tahoe, Lake Tahoe, CA September 21-26
- 2010 - Carolinas Section
- 2011 - Anchorage Hilton, Anchorage, AK September 19-24

### College of Engineering and Mines

#### Department of Mining and Geological Engineering

Phone: (907) 474-7388

Fax: (907) 474-6635

e-mail address: [fyminge@uaf.edu](mailto:fyminge@uaf.edu)

web address: <http://www.alaska.edu/uaf/cem/ge/>