

**Oregon Section – Association of Environmental and Engineering Geologists  
May 10, 2011 Student Night**

**The Old Market Pub & Brewery  
6959 SW Multnomah Blvd.  
Portland, OR 97223**

There is a group room near the back of the restaurant. Poster boards will be set up between 5:00 and 5:30 pm.

AEG would like all the posters up and ready to go by 5:45 pm. I've been told that **judging will begin promptly at 6:00 pm**. Each student will have 3 minutes to present. There will be prizes awarded to the best poster(s). The amount of the prize and how it will be awarded will be discussed at the meeting. Also, several local companies have donated gifts and schwag to give the student presenters. Every presenter will leave with a grab bag of goodies.

The dinner price of \$5.00 for students is being waived for all primary authors of the posters. At this time, if you are presenting with multiple authors the first author will be considered the primary author. If the primary author is different than listed below, please let me know. Everyone else is responsible for the dinner charge. Below is a list of the titles to be presented.

- **Analysis of debris flow hazards for Mount St. Helens, Washington based on the major rainfall event of November 6-9, 2006** - Keith Olson, Portland State University
- **Characterization of Drainages Associated with Debris Flow Producing Storm of November, 2006, Mount Adams, Washington.** - Kendra Williams, Portland State University
- **Statewide Landslide Information Database of Oregon (SLIDO) Release 2** - Kate Mickelson, Portland State University
- **A petrographic analysis of three drill core thin sections from Duke Island, Alaska** - Luke Raymond, Portland State University
- **Presence of hydrous phases in R chondritic meteorites** - Niina Jamsja, Portland State University
- **Origin of surface undulations at the Kamb Ice Stream grounding line, West Antarctica** - Fiona Seifert, Portland State University
- **Snow removal, recovery and effects on ground temperature in the context of CO2 driven temperature increase.** - Courtney Savoie, Erin Temple, and Justin Olschlager, Portland State University
- **Evolution of reservoir morphology in the 3 years following removal of Marmot Dam, Sandy River, Oregon** - Mackenzie K. Keith, Jon J. Major, Jim E. O'Connor, Charles J. Podolak, Portland State University
- **Historical and Contemporary Restraints to Sustainable Ground Water Management of the Hueco Bolson Aquifer El Paso, Texas, United States – Ciudad Juarez, Chihuahua, Mexico** - Erin Dunbar, Portland State University
- **Geology, Geomorphology and Salmonid Distribution in the Upper Nehalem Watershed, Oregon** - Brandon Snook and Steve Taylor, Western Oregon University
- **Textural Analysis of Plagioclase Phenocrysts from Pleistocene Ash-Flow Tuffs at Newberry Volcano, Oregon** - Jody Becker and Jeff Templeton, Western Oregon University
- **Hydrogeologic Setting of the Monmouth-Independence Area, Polk County, Oregon** - Kelsii Dana and Steve Taylor, Western Oregon University