Environmental Geomechanics (Geol. 462/562)

Objectives: Fluid and solid mechanics have major explanatory power throughout the earth sciences. Here such concepts are introduced in the context of processes in environmental geology, with a particular focus on icy topics related to the research presented by our winter colloquium guests.

Meetings: MW 2-3:20 Instructor: Alan Rempel Pre-req.: Geol. 455 (<u>rempel@uoregon.edu</u>; Volc. 108; 6-6316)





All are welcome to participate in informal discussions Wed. at 2:00, where we will be joined by:

Vena Chu (01/13) Allan Rubin (01/20) Victor Tsai (01/27) Michelle Koutnik (02/10) Susan Schwartz (02/17) Neal Iverson (02/24) Kelly MacGregor (03/02) Tim Bartholomaus (03/09).