Hailey Mitchell, Risk Management Solutions
"Measuring mayhem: How catastrophe modeling turns natural hazard risk into business decisions"
January 23rd

Rajdeep Dasgupta, Rice University
"The influence of subduction zone carbon cycling on Earth's long-term climate"
February 6th

Jennifer Schmidt, Wellesley College
"Differential unroofing across the southeastern Lhasa block: Geodynamic controls on Cenozoic exhumation and landscape evolution"
February 20th

Sönke Dangendorf, University of Siegen
"Challenges in estimating 20th century global mean sea level change"
February 27th

Christie Hegermiller, Woods Hole Oceanographic Institute
"Surf's up: Statistical and dynamical projection of changing wave conditions and coastal response"
March 13th

Anthony Pollington & Ellen Syracuse, Los Alamos National Laboratory
"Applications of geologic skill sets at a national lab: two perspectives from LANL"
March 27th

Sarah Das, Woods Hole Oceanographic Institute
"Recent amplification of Greenland melting and implications for ice sheet dynamics"
April 3rd

Zach Sharp, University of New Mexico
"The neglected middle son: $^{18}$O in paleoclimate"
April 11th

Mark Caddick, Virginia Tech
"Petrologic constraints on tectonic processes"
April 17th

Jeremy Shakun, Boston College
"Five million years of polar ice sheet variations from cosmogenic nuclides in marine sediments"
April 24th

Roberta Rudnick, University of California, Santa Barbara
"Glacial diamicrites and the evolving composition of the upper continental crust"
May 1st

Domingo Aerden, University of Granada
"Improved resolution of orogenic history through 3D analysis of porphyroblast inclusion trails"
May 8th

All seminars 12-1pm in Devlin Hall, 201
All are welcome. Refreshments provided.