

The Montana Bureau of Mines and Geology is pleased to present the 2013 Seminar Series. The seminars will be held in the Natural Resources Building on the campus of Montana Tech of The University of Montana in Room 128 (first floor). Public parking is available on the north side of the building. All seminars will be held from 4-5 p.m. If you have any questions, please call Colleen Elliott (496-4143) or Peggy Delaney (496-4381). We hope that you will be able to attend.

<u>Date</u>	<u>Name</u>	<u>Title</u>	<u>Affiliation</u>
17-Jan	Robb Moss	Seismological and geotechnical reconnaissance observations of the 2010 Maule Chile M8.8 and the 2011 Tohoku Japan M9.0 Earthquakes	Associate Professor of Civil and Environmental Engineering, California Polytechnic State University
31-Jan	Courtney Young	A mineral processing application for making synthetic lunar soil called "simulant" from earth resources from Montana	Professor of Metallurgical and Materials Engineering, Montana Tech
14-Feb	Dick Gibson	The Gravity of the Situation: Exploring for Oil in Nevada	Gibson Consulting, Butte MT
28-Feb	Leif Cox	Adventures in forward and inverse modeling of airborne EM data	Research Geophysicist, TechnoImaging, LLC., Butte MT
14-Mar	Tim Wheeler	The rock loving (<i>saxicolous</i>) lichens of Montana	Consultant Geologist & Lichenologist, Missoula MT
28-Mar	Larry Smith	Take your Isuzu to Uluru – Geology of Australia's Red Center	Associate Professor of Geological Engineering Montana Tech
1-Apr	<i>April Fools Open Mic Special</i>	<i>Research Rong(sic) Turns -- An educational confessional</i>	<i>contact celliott@mtech.edu if you want to share a 5 minute tale of research gone wrong</i>
11-Apr	Chris Gammons	Recent research on Montana ore deposits: Silver Star (skarn Au-Cu), Drumlummon (epithermal Au-Ag), and Sheep Creek (stratiform Cu-Co) deposits	Professor of Geological Engineering, Montana Tech
25-Apr	Scyller Borglum	Anomalous Hydrocarbon Production by way of Natural Fractures: Elm Coulee Bakken Field	Petroleum Engineering, Montana Tech
9-May	Jeff Lonn	Proterozoic Lemhi Group extends across the border into Montana, so just where is the boundary between the Belt and Lemhi basins?	Associate Research Geologist, MBMG