Public Lectures @ Montana Tech Spring 2016



4:00 pm Thursdays. The Public is welcome.

Jerome De Graff, Cal. State Fresno, <i>Fire, Earth & Rain: Emergency Response for Wildfire-Induced Landslide Hazard,</i> Mineral Museum
Steve Parker , Chemistry and Geochemistry, and 2015 Montana Tech Lifetime Distinguished Research Awardee, <i>Seasonal Biogeochemical Dynamics: Georgetown Lake, MT</i> , CBB-102
Robert Szilagy, Montana State University, A Molecular Approach to Clay Materials, ELC-202
Prageeta Sharma , University of Montana, <i>The Racial Imaginary in the West</i> , CBB-102
Jay Gunderson , MBMG, <i>Starfish in the Sundance Sea: Jurassic</i> Asteroidea Fossils from South Montana, Mineral Museum
Nikia Green: Environmental Protection Agency, <i>BRES and/or the Remedy/Restoration Interaction</i> , CBB-102
Jack Skinner , Gen'l Engineering & 2015 Distinguished Researcher, <i>Nanotechnology Enabled through Interdisciplinary Science and Engineering</i> , ELC-202
Grace Bull Tail , Cornell University, <i>Managing Water Resources and Water Quality: A Tribal Perspective</i> , ELC-202
Ginette Abdo, 2015 Montana Tech Distinguished Researcher, 100 Years of Artificial Recharge in Montana: Some Challenges of Managing our "Natural" Groundwater Conditions, Mineral Museum
Micah Schaible, University of Virginia, Radiation Processing of Dust, Asteroids and Moons: Space Weathering and Cosmochemistry, ELC-202
Telle Whitney , Anita Borg Institute, <i>Taking Risks: Why We Need More Women in Technology and What to Do About It,</i> CBB-101
Leroy Hood , Café Scientifique, <i>Transforming Healthcare Through Wellness: A Personal View,</i> Uptown location tbd; 6:00 pm Café; 6:30 pm talk
Cheryl Jaworoski, independent geologist, Stratigraphy from Borehole Strain, Yellowstone National Park; & Hank Heasler, Utah Water Science Center, USGS, Monitoring Norris Geyser Basin with Thermal IR Remote Sensing, Mineral Museum
Alexis Billings: University of Montana, <i>Ecology & Evolution of Avian Alarm Call Signaling</i> , CBB-102
TechXPo @ HPER: Come see student projects on display.
Debra Hanneman, Whitehall Geogroup, Inc., Sequence stratigraphy of southwest Montana, Mineral Museum

Hosted by College of Letters, Sciences, & Professional Studies, School of Mines & Engineering, Highlands College, Biology Department, Research Office, Montana Bureau of Mines & Geology, MT-INBRE & Sigma Xi