Please Join us Throughout the Semester to Learn about a variety of topics in Geology and Environmental Science. Snacks and refreshments will be provided. All are welcome!

12pm, Tuesday, Feb. 7 - Bette Otto-Bliesner, National Center for Atmospheric Research (NCAR) - "Resolving Some Puzzles of Climate Evolution Since the Last Glacial Maximum: A Melding of Paleoclimate Modeling and Data" - Devlin 201

3:15pm, Thursday, Feb. 9 - David Montgomery & Anne Biklé, University of Washington - “The Hidden Half of Nature: The Microbial Roots of Life and Health” - Faculty Dining Room

5pm, Thursday, Feb. 16 - David Montgomery, University of Washington - “The Rocks Don’t Lie: A Geologist Investigates Noah’s Flood" - Higgins 300

12pm, Tuesday, Feb. 21 - Ted Daeschler, Drexel University - “Great Steps in the History of Life: The Origin of Limbed Vertebrates” - Devlin 201

12pm, Tuesday, Mar. 14 - Jennifer Wade, National Science Foundation Program Director - “From Rocky Cliffs to Capitol Hill: My Path in Science” - Devlin 201

12pm, Tuesday, Mar. 28 - Andy Wickert, University of Minnesota - “How to Assemble a River That Spans a Continent: the Unusual History of the Mississippi” - Devlin 201

12pm, Tuesday, Apr. 4 - Thorne Lay, UC Santa Cruz - “Use of Seismic, Geodetic and Tsunami Data to Improve Rupture Models for Large Earthquakes” - Devlin 201

12pm, Tuesday, Apr. 11 - Cin-Ty Lee, Rice University - “Origin of Deep Continental Lithosphere and its Impact on the Evolution of Earth's Surface” - Devlin 201

12pm, Tuesday, Apr. 18 -Alicia Cruz-Uribe, University of Maine - “Sweaty Plumes and Melty Plumes: The Fate of Mélange Material in Subduction Zones” - Devlin 201

12pm, Tuesday, Apr. 25 - Seth Kruckenberg, Boston College - “Enhance! Zooming in on the Grain-Scale Record of Tectonic Deformation” - Devlin 201

12pm, Tuesday, May 2 - Jennifer Francis, Rutgers University - “Crazy Weather and the Arctic Meltdown: How Are They Connected?” - Devlin 201