

Department of Chemistry

Fall 2009 Seminar Schedule

All seminars are held Monday afternoons at 4:00 pm in Roddy 149.

Light refreshments are provided

Aug 31	<i>No Seminar - First Day of Fall Classes</i>	
Sept 7	<i>No Seminar - Labor Day Holiday</i>	
Sept 14	Dr. Matthew W. Stoltzfus (MU '02) Ohio State University, OH	<i>"The REEL program: Preparing undergraduate freshman for today's research based society by investigating the color of charge transfer salts."</i>
Sept 21	Dr. Elisa M. Woolridge (MU '85) Marist College, NY	<i>"Opportunities for Green Paper Production using Biobleaching Enzymes"</i>
Sept 28	Dr. Patricia Hill Millersville University, PA	<i>"Conservation Science and Southwest American Indian Art"</i>
Oct 5	Dr. Michael White SUNY, NY	<i>"To be announced"</i>
Oct 12	<i>No Seminar - Fall Break</i>	
Oct 19	<i>No Seminar</i>	
Oct 26	Dr. Robert Wismer Millersville University, PA	<i>"O₂, and politics, and faith, Oh my!"</i>
Nov 2	Mr. Michael Morris (MU '04) GlaxoSmithKline	<i>"Reductive Biotransformation of an Anticancer Agent by Rat Gastrointestinal Microflora: An Assessment of Gut Metabolism"</i>
Nov 9	Dr. Elsa Garcin University of Maryland Baltimore County, MD	<i>"Identifying structural sweet spots: an anchored plasticity approach to selective NOS inhibition"</i>
Nov 16	Dr. Kristi Kneas Elizabethtown College, PA	<i>"Approaches in luminescence-based sensor design: Smart hydrogels as transducers and quantum dots as internal standards"</i>
Nov 23	Dr. Catalina Achim Carnegie Mellon University, PA Sponsored by the ACS Student Affiliates	<i>"Connecting the Nano- and Macro-Worlds with Supramolecular Inorganic Chemistry"</i>
Nov 30	Ms Marcie A. Natale (MU '97) Eastman Chemical, PA	<i>"Practical Industry Application of Enzymatic Biocatalysis"</i>
Dec 7	Mr. Edward L. D'Antonio (MU '04) North Carolina State University, NC	<i>"Mutagenic Engineering of Peroxidase Function into the Hemoglobin Dehaloperoxidase from Amphitrite ornata"</i>
Dec 14	Ms Catlin E. Cochran Senior Seminar	<i>"To be announced"</i>