

# University of Tennessee

415 Buehler Hall 3:40 to 5:00pm



## Chemistry Seminar Schedule Spring 2010

Speaker	Title	UT Host	Date
<a href="#">Jeffrey Long</a> Professor of Chemistry University of California Berkeley	<a href="#">"Hydrogen Storage in Metal-Organic Frameworks"</a>	David Jenkins	Jan 14  Not Webcast
<a href="#">William Rogers</a> TVA, Lead Chemist QA officer Knoxville, TN	<a href="#">"Kingston Ash Event - A Chemist Prospective"</a>	Jeffery Kovac	Jan 21  Not Webcast
<a href="#">Benjamin F. Cravatt III</a> Professor & Chair Dpt. Chemical Physiology Scripps Research Institute La Jolla, CA	<a href="#">"Activity-based proteomics – applications for enzyme and inhibitor discovery"</a>	Michael Best	Feb 4  Webcast
<a href="#">Joel Miller</a> Distinguished Chemistry Professor University of Utah	<a href="#">"Organic-based Magnets: New Chemistry and New Materials for this Millennium"</a>	Janice Musfeldt	Feb 11  Not Webcast
<a href="#">Steven Sucheck</a> Assistant Professor University of Toledo	<a href="#">"The Sticky World of Glycoconjugates: Design, Synthesis and Function"</a>	David Baker	Feb 18  Not Webcast
<a href="#">Joseph Bozell</a> Associate Professor Biomass Chemistry UT - Knoxville	<a href="#">"Methodology for Production of Biobased Chemicals and Fuels from Renewable Carbon"</a>	Craig Barnes	March 4  Webcast
<a href="#">Judit Puskas</a> Chemistry Professor University of Akron	<a href="#">"Novel Polymeric Drug Delivery Platforms"</a>	Jimmy Mays	March 18  Webcast
<a href="#">Shannon Stahl</a> Chemistry Professor University of Wisconsin	<a href="#">"Aerobic Oxidation Reactions Catalyzed by Palladium and Copper"</a>	Ben Xue	April 1  Not Webcast
<a href="#">Julia Abbott</a> Chemistry Department Graduate Student Presentations UT - Knoxville	<a href="#">"Probing the Formation of the Archetypical Schrock-Carbene Complex: Kinetic, Mechanistic, and Structural Studies"</a>	Craig Barnes	April 15  Not Webcast
<a href="#">Adam Pippin</a>	<a href="#">"HBCl<sub>2</sub>: An effective Dehydroxylation Reagent"; An effective Dehydroxylation Reagent"</a>		
<a href="#">S. Thomas Autrey</a> Catalysis Science Scientist Pacific NW Nat. Lab Richland, WA	<a href="#">"Chemical Hydrogen Storage in NH<sub>x</sub>BH<sub>x</sub> Compounds"</a>	John Larese	April 22  Webcast