

## Fall 2000 Seminar Schedule

<i>Date</i>	<i>Speaker</i>	<i>Title</i>
Thur, Sept 7 4:15 pm Reiss 262 Host: Pope	Dr. Uli Kortz American University, Beirut	Novel Structures in Polyoxometalate Chemistry
Thur, Sept 14 4:15 pm Reiss 262 Host: Weiss	Dr. Chuping Luo Georgetown University	Photophysical Studies on Fullerene-based Multicomponent Arrays
Thur, Sept 21 4:15 pm Reiss 262 Host: Pope	Dr. Christopher Cahill George Washington University	Synthesis and Synchrotron X-Ray Diffraction Studies of Novel Open-Framework Materials
Thur, Sept 27 4:15 pm Reiss 262 Host: Weiss	Dr. Matthew George Georgetown University	Intramolecular Charge Transfer and Dual Fluorescence in Aminobenzonitriles
Fri, Sept 29 3:15 pm Reiss 264 Host: Roepe	Robert F. Pasternack Edmund Allen Professor of Chemistry Swarthmore	Supramolecular Assemblies on Biopolymer Templates
Thurs, Oct 5 4:15 pm Reiss 262	Dr. Jon Baldvins Water Associates	Column Selection for Reversed-Phase Chromatography

Host: Weiss

Thurs, Oct 12 4:15 pm Reiss 262 Host: Kertesz	Prof. Paul M. Lahti University of Massachusetts, Amherst	Organic-based Molecular Magnetic Materials
Thurs, Oct 19 4:15 pm Reiss 262 Host: Swift	Dr. Steve Olson Merck	Using Organic Molecules to Control Protein Signaling: The Synthesis of Coumermycin Analog
Thurs, Oct 26 4:15 pm Reiss 262 Host: Earley	Dr. Nick Serpone Concordia University/NSF	Do sun creams do what they are actually supposed to do?
Thurs, Nov 2 4:15 pm Reiss 262 Host: de Dios	Prof. Rams Ramamoorthy University of Michigan	Solid State NMR of Macromolecules
Thurs, Nov 3 4:15 pm Reiss 264 Host: Pope	Mr. Nikolay Sveshinikov Georgetown University	Formation and Reactivity of Dicarboxylatodirrhodium Derivatives of Polyoxotungstates
Thurs, Nov 9 4:15 pm Reiss 262 Host: Warren	Dr. Florian Schattenmann General Electric	Sand to Silicones: New Routes from Si-O to Si-C Bonds
Fri, Nov 10 3:15 pm	David Katz Chemist, Educator,	Magic into Science

Reiss 112 Host: Chem Club	Science Communicator	
Thurs, Nov 21 4:15 pm Reiss 264 Host: Yang	Dr. Veronika A. Szalai University of North Carolina, Chapel Hill	Metal Mediated Nucleic Acid Oxidation
Wed, Nov 29 4:15 pm Reiss 262 Host: Pope	Dr. Amy V. Walker Pennsylvania State University	Making Metallic Contacts to Molecules
Fri, Dec 1 4:15 pm Reiss 112 Host: Warren	Prof. Gerhard Erker University of Muenster	Some Novel Developments in Homogeneous Ziegler-Natta-Catalysis
Mon, Dec 4 4:15 pm ICC 104 Host: Pope	Dr. Quan J. Cheng Lawrence Berkely National Laboratory	Molecular Engineering of Self-Organized Supramolecular Assemblies for Detection of Pathogenic Agents
Thurs, Dec 7 4:15 pm Reiss 262 Host: Pope	Dr. Alexej Jerschow University of California, Berkely	Quadrupolar Nuclei in NMR: Applications and Future Developments
Mon, Dec 11 4:15 pm Reiss 262 Host: Yang	Dr. Kendra Hightower Duke University Medical Center	Insight into the Catalytic Mechanism of Protein Farnesyltransferase
Thurs, Dec 14 4:15 pm Healy 105	Dr. Franz Geiger Massachusetts Institute of	Ice Surface Chemistry Relevant to Stratospheric Ozone Depletion

Host: Pope      Technology

Mon, Dec 18      Dr. Ira Ropson      Pronteins with Nearly Identical Native Structures  
4:15 pm      Pennsylvania State      can have Different Folding Intermediates  
Reiss 284      University  
Host: Yang

Thurs, Dec 19      Mr. Jeffrey Ward      Unusual Nitrones in High Oxidation States  
4:15 pm      Georgetown  
Reiss 262      University  
Host: Crist

Georgetown University, Box 571227, Washington DC 20057 Phone(202)687-6073 Fax(202)687-6209

[Faculty](#) | [Staff](#) | [Events](#) | [Graduate Studies](#) | [Chemistry Resources](#) | [Facilities](#) | [Safety](#)  
[Announcements](#) | [Courses](#) | [Georgetown University Home](#) | [Newsletter](#) | [Seminar Schedule](#)  
©1999 Georgetown University Department of Chemistry