



Seminars are generally on Fridays at 12 noon in Carlo Auditorium, Tegeler Hall, unless noted otherwise. Refreshments follow. For the most up-to-date

Mondays at 4 pm in 451 Benton Hall, unless otherwise specified. Refreshments 15 minutes prior to seminar time. For timely information on visiting seminar speakers, contact the Chemistry Department, 314.516.5311, or visit the seminar schedule. The department has additional seminar series

Seminars are in McMillen 311 at 4 pm unless otherwise noted. For information, consult the departmental events page. Related seminars, including

micron inc.

ANALYTICAL SERVICES

MATERIALS CHARACTERIZATION MORPHOLOGY CHEMISTRY STRUCTURE

Missouri

St. Louis NORTH CAMPUS

Contact our experienced professional staff to meet your instrumental analysis

Summer Courses 2017 Introductory Chemistry I (Chem 1111, 5 credits) Prof. Valerian D'Souza (vally@umsl.edu) May 15 – July 8 (Lecture M, T, W, Th 11:00-12:15; Lab T,

Department of Chemistry and Biochemistry

Instrument Services Available at UMSL NMR: Dr. Rensheng Luo at (314) 516-5330 or by email

MS: Joe Kramer at (314) 516-5120 or by email X-Ray: Dr. Nigam Rath at (314) 516-5333 or by email Microscopy: Dr. David Osborn at (314) 516-4761 or by email

Th 1:00-4:00 PM; Discussion M, W 1:00-2:15 PM)

WEST DRIVE

information, refer to the department's seminar page or contact Brent Znosko, znoskob@slu.edu.

endowed seminar series and the WU med school biochemistry series, are linked here as well.

which are also accessible from this page. Washington University

> POLYMER STANDARDS FOR GPC/SEC **MOLECULAR WEIGHT ANALYSIS**

> GPC/SEC COLUMN REPACKING American Polymer Standards Corporation $8680\ Tyler$ Boulevard, Mentor, OH 44060

Phone: 440-255-2211 Fax: 440-255-8397

Introductory Chemistry II (Chem 1121, 5 credits) Prof. Bruce Hamper $\label{eq:hamperb@umsl.edu} \begin{tabular}{ll} $(Hamperb@umsl.edu)$ May 15 - July 8 (Lecture M, T, W, Th 11:00-12:15; Lab M, W 1:00-4:00 PM; Discussion T, Th 1:00-2:15 PM) \end{tabular}$ Organic Chemistry I (Chem 2612, 3 credits) Dr. Sundaram Guruswami (sundaramguruswami@wustl.edu) May 15 – June 23 (Lecture M, T, W 5:00-7:30 PM) Organic Chemistry II (Chem 2622, 3 credits) Prof. Tony Mannino June 26 - August 4 (Lecture M, T, W 5:00-7:30 PM) Organic Chemistry Lab (Chem 2633, 2 credits) instructor TBA. June 12 -August 5 (Lecture M, T 11:30-12:20, Lab Section 1 M, W 12:30-5:00 PM or Lab Section 2 T, Th 12:30-5:00 PM) Biochemistry (Chem 4712, 3 credits) Prof. Greg Wall (gwall37@msn.com) May 15 - July 8 (Lecture M, T, W 5:30-8:00 PM) Quantitative Analysis (Chem 2223, 3 credits) Dr. Lynda McDowell (mcdowelllm@umsl.edu) June 12 – Aug 5 (Lecture M, W 10:00-11:40, Lab M, W 12:30-5:00 PM) Registration is open (www.umsl.edu/~registration/) The Department of Chemistry and Biochemistry at the University of Missouri–St. Louis Announces The Twentieth Annual Robert W. Murray Lecture Dr. Karen L. Wooley W.T. Doherty-Welch Chair in Chemistry, University Distinguished Professor, Texas A&M University Functional Polymer Materials Designed For Environmental Remediation And Sustainability 4:00 pm Monday April 17, 2017 104 Stadler Hall

About

Bond reminders" group.

Main Menu

Outreach

News digest

Special Events

About STLACS

Resources

Home Member Services

Editor

Associate Editor

Assistant Editor &

Business Manager

Advertising Manager

Copyright © 2012-13 St. Louis Section-American Chemical Society

The Chemical Bond is published at www.stlacs.org January through May and September through December by the St Louis Section-American Chemical Society. If you would like to receive email notification when each issue is posted, you can subscribe to our email list and join the "Chemical Correspondence, letters to the editor, etc., should be emailed to editor@stlacs.org or mailed % St Louis Section-ACS, PO Box 410192, Saint Louis, MO 63141-0192 Copyright © 2017 American Chemical Society and the St Louis Section-ACS Jeramia Ory 314.446.8169 editor@stlacs.org Eric Ressner 314.962.6415 editor@stlacs.org 314.516.5346 Keith Stine advmgr@stlacs.org Donna Friedman 314.513.4388 bizmgr@stlacs.org Stay in touch with STLACS Search this website 📑 💆 🔝 🍛 Is your email address up to date? Join our email list Please log in at the national ACS website, then email address click "Edit My Profile" to make sure your email

address is accurate. Thanks!

If you need more information or have problems with this site, please contact the WebMaster.

An abstract of Dr. Wooley's talk is available here.

Chemical