Monday, February 27, 2012
12:00PM Physical Chemistry Seminar
Stimulated Emission Pumping: How it Works and Current Research — Chasity Hoskins

4:00PM Biological Chemistry Seminar
The Many Hats of G-protein Coupled Receptors — Jessica Harris
Tet-mediated formation of 5-Carboxylyctosine and its excision by TDG in mammalian DNA — Sun Yang

Wednesday, February 29, 2012
4:00PM Communication in Chemistry Seminar
Ferroelectric Materials — London Elaine Springer
Neurochemistry of Myasthenia Gravis — Saba Qutubuddin
The Manufacturing and Storage of Hydrogen — Bobby Gene Barker
Contemporary Electrolysis — Jordan Clay Bratcher
Genome Sequencing and Applications — Christopher Wilhelm Buchsieb

Friday, March 2, 2012
12:00PM Inorganic Chemistry Seminar
Literature Highlights

***Due to weather, the university closed early. Adjustments and cancellations were made.

1:00PM Analytical/Radio/Nuclear Chemistry Seminar
Chemistry Department Seminar
Planar Sodium Metal Halide Battery using Flat Plate Beta-alumina (β"-Al2O3) Electrolyte for Grid Applications — Dr. John Lemmon, Pacific Northwest National Lab

2:00PM Organic Chemistry Seminar
Organosilyl compounds and their role in surface modification — Kishore Narayana

***Moved to next week.

4:00PM Chemistry Department Seminar
Planar Sodium Metal Halide Battery using Flat Plate Beta-alumina (β"-Al2O3) Electrolyte for Grid Applications — Dr. John Lemmon, Pacific Northwest National Lab

*Meet the Speaker at 3:00pm
*Refreshments will be served at 3:30pm

All seminars/events held in CP-137 unless noted otherwise.