Happy New Year!

- **During Winter Session, Colburn Lab will be locked as follows:**
  Monday through Friday all of the doors to Colburn Lab will be locked at 5:00pm.
  The building will not be unlocked on either Saturday or Sunday.

**Future Department Events:**

- **Faculty Candidate Seminar: Heather Kulik**
  “Predictive and fast: new first-principles tools for catalysis”
  Monday, January 7, 2013
  2:00pm in 366CLB
  Abstract attached

- **2013 Winter Research Review (4th Year Talks)**
  Thursday, January 31, 2013
  Clayton Hall
  The RSVP is here: [http://www.che.udel.edu/grad/4thYrRR_RSVP.html](http://www.che.udel.edu/grad/4thYrRR_RSVP.html)

**In the News:**

- **Aspen Technology, Inc. : AspenTech Announces AspenTech Academy**

- **2013 SPRING SYMPOSIUM**
  The Catalysis Society of Metropolitan New York
  Princeton University
  CALL FOR ABSTRACTS
  The Catalysis Society of Metropolitan New York invites you to submit abstracts of papers for oral or poster presentation at the annual 2013 Spring Symposium. Approximately twenty minutes will be allotted for each oral presentation, followed by a short five minute discussion period. Times will be strictly monitored so as to encourage a thorough discussion. See the [attachment](attachment) for more information.

**Jobs/Recruiting:**

- CYTEC is seeking a Quality Specialist for our plant in Havre de Grace, MD.

- The Department of Chemical and Paper Engineering (CPE) at Miami University invites applications for a faculty position at the rank of assistant or associate professor to start in the fall of 2013. Applicants should forward the following to Dr. Douglas Coffin ([coffindw@miamioh.edu](mailto:coffindw@miamioh.edu)): curriculum vitae, teaching philosophy, research experience and plans, descriptions of other experiences appropriate to the position, and three letters of reference. Screening of applications begins January 20, 2013 and will continue until the position is filled. For more information about the department, visit [www.eas.muohio.edu/departments/pce/faculty-searches](http://www.eas.muohio.edu/departments/pce/faculty-searches).

  **Available positions can be found on the Chemical & Biomolecular Engineering opportunity website** ([http://www.che.udel.edu/biz/OppIndex.html](http://www.che.udel.edu/biz/OppIndex.html)), so be sure to check it regularly.