CBE In the News:
- Dr. Rakesh K. Jain Honored with the 2014 AACR Princess Takamatsu Memorial Lectureship
- Discover Engineering Week at Brigantine Elementary

Departmental Events:
- Faculty Candidate Seminar
  Dr. Jian Qin, University of Chicago
  Monday, March 10, 2014
  10:00am in 366 CLB
  "Tubes, twist, and topology -- typing polymer knots to find entanglement length"

- MSEG Seminar
  Dr. Jan Genzer, North Carolina State University
  Wednesday, March 12, 2014
  10:30 am in 322 ISE Lab
  "Surface-anchored polymer assemblies: Molecular insight and applications"

Future CBE Events:
- Department Seminar
  James Liao, University of California, Los Angeles
  Friday, March 14, 2014
  10:00 am in 102 CLB
  "Rewriting the Pathways to Life"

- Department Seminar
  Michael Henson, University of Massachusetts, Amherst
  Friday, March 28, 2014
  10:00 am in 102 CLB
  "Dynamic Metabolic Models for Analysis and Design of Synthetic Microbial Communities"

Jobs/Recruiting:
- Syracuse University
  Position: Assistant/Associate Professor - Biomedical and Chemical Engineering
  Job #: 070989
  Department Code: 21407
  Job Posting Date: 02/18/2014
  Date Appointment Begins: 08/18/2014
  Description: Faculty position in energy research. The appointment may be made at the rank of Assistant Professor or tenured Associate Professor for candidates with outstanding established credentials. Areas of interest include innovative chemical and/or biological conversion of sustainable feedstocks into fuels and chemicals, protein/metabolic engineering with applications to energy production, creative approaches that leverage biotechnology, nanotechnology and/or smart materials for the production, storage and distribution of energy, multiscale modeling and simulations of energy systems, and scale up and commercialization of emerging energy technologies. Teaching and mentoring of undergraduate and graduate students is required.

- Lilly
  Position: Research Scientist
  Req ID: 9127BR
  Location: Indianapolis, IN
  Available until: 06/24/2014
Description: Using appropriate biophysical tools and techniques to characterize the physiochemical properties of in-process materials, drug substance and drug product. All aspects of laboratory operations including sample receipt, data generation, verification and interpretation, aberrant data investigations, instrument qualification, operation and trouble-shooting, and all supporting documentation for such activities, including appropriate use of LIMS and other informatics interfaces within the laboratory.

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