CBE In the News:
- Richard Wool featured in Campus Perspectives video in honor of Earth Day. Video on NBC Learn
- Researchers demonstrate that processing can affect size of nanocarriers for targeted drug delivery
- Udit Batra Appointed Merck Millipore President and CEO

Departmental Events:
- CBE Seminar Series
  Mark Shiflett, DuPont
  Friday, April 25, 2014
  10:00 am in 102 CLB
  "Ionic Liquids"

Other Department Seminars/Events:
- CCST Seminar
  Dr. Carsten Sievers, Georgia Institute of Technology
  Friday, May 9, 2014
  10:00 am in 102 CLB
  Development of Heterogeneous Catalysts for Removing Oxygen from Biomass-Derived Compounds
- 2014 UDEI Annual Symposium
  Wednesday, May 14, 2014
  8:30 am - 4:30 pm in Clayton Hall Conference Center
- CCST Seminar: Schuit Symposium
  Shimshon Gottesfeld, CellEra Inc.
  Friday, May 23, 2014
  10:00 am in 102 CLB
  "Insights into Fundamentals of Electrocatalysis: Is there a common “activity yardstick” which applies to all fuel cell electrocatalysts?"

Other UD Events:
- College of Engineering - Distinguished Lecture Series
  Andrea Goldsmith, Stanford University
  Wednesday, April 23, 2014 3:30 pm in Gore Hall
  "The Road Ahead for Wireless Technology: Dreams and Challenges"

Jobs/Recruiting:
- PostUps available at AcademicKeys.com also see attached flyer.
- Regeneron
  Regeneron is seeking several PhD level scientists to fill characterization and protein biophysical technology development roles in the Protein Biochemistry group.
    - Title: Scientist
    - Auto Req. ID: 1907BR
    - Location: Tarrytown, NY
  Job Summary & Essential Functions: We are seeking a biophysical chemist to provide analytical protein characterization and help advance innovative biophysical technologies in the Protein Biochemistry group at Regeneron. The qualified candidate will be responsible for providing in-depth biophysical and biochemical characterization of therapeutic proteins to support research and early development programs through IND. The candidate is expected to take on a leading technical role in developing innovative biophysical technologies that
enhance our understanding of biotherapeutic proteins and specifically address upstream research and clinical program needs.

- **Title:** Scientist  
  **Auto Req. ID:** 1917BR  
  **Location:** Tarrytown, NY  
  **Job Summary & Essential Functions:** We are seeking an expert in the field of analytical ultracentrifugation to provide in-depth characterization of therapeutic proteins to support research and development programs through BLA. The qualified candidate will also contribute to developing innovative biophysical technologies that enhance our understanding of biotherapeutic proteins and specifically address upstream research and clinical program needs.

- **Title:** Scientist  
  **Auto Req. ID:** 1918BR  
  **Location:** Tarrytown, NY  
  **Job Summary & Essential Functions:** We are seeking a biophysical chemist to provide analytical protein characterization through the use of cutting-edge biophysical technologies in the Protein Biochemistry group at Regeneron. The qualified candidate will be responsible for providing in-depth biophysical and biochemical characterization of therapeutic proteins to support mid-late stage development programs. The candidate is expected to take on a leading role in applying a diverse array of advanced biophysical techniques to deepen our knowledge of late stage biotherapeutic proteins and their inherent heterogeneity to support regulatory application for commercialization.

- The **Philadelphia Section of the Society of Tribologists and Lubrication Engineers (STLE)** is pleased to inform you of the availability of a limited number of Scholarships for undergraduate and graduate students who are studying in the field of the Physical Sciences and Engineering with a particular preference for those students studying or doing work in the field of Tribology/Lubrication. Please find **attached** a Scholarship Application Form outlining the criteria for Scholarship awards.

  **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.