This Week's Departmental Events:

- **Annual Steam Shutdown**
  Colburn Lab will have lower temperatures, autoclave steam and hot water is unavailable from 6/2 through 6/11.

- **Department Seminar**
  Dr. Shuang Gu, University of Delaware
  Thursday, June 7, 2012
  10:00am in 366CLB

CBE In the News:

- **Epps named Gutshall Chair of Chemical and Biomolecular Engineering**
  [http://www.udel.edu/udaily/2012/may/epps-gutshall-chair-053112.html](http://www.udel.edu/udaily/2012/may/epps-gutshall-chair-053112.html)

- **American Society of Engineering Education honors UD’s Sandler**
  [http://www.udel.edu/udaily/2012/may/sandler-cache-award-052112.html](http://www.udel.edu/udaily/2012/may/sandler-cache-award-052112.html)

- **2012 Laird Fellow: Chemical and Biomolecular engineering grad student honored**

- **BioGENEius**
  [http://www.udel.edu/udaily/2012/may/biogeneius-challenge-053112.html](http://www.udel.edu/udaily/2012/may/biogeneius-challenge-053112.html)

- **For the Record: Thomas Foster Scherr**
  [http://www.google.com/url?sa=X&q=http://www.udel.edu/udaily/2012/jun/for-the-record-060112.html&ct=ga&cad=CAcQARgAIAAoATAAOABAiy_gRIAVgBYgVib1VUw&cd=1wQ5fjwE4Ek&usg=AFQjCNEmma4kK190uU-smEyi3aW8RjSgHHA](http://www.google.com/url?sa=X&q=http://www.udel.edu/udaily/2012/jun/for-the-record-060112.html&ct=ga&cad=CAcQARgAIAAoATAAOABAiy_gRIAVgBYgVib1VUw&cd=1wQ5fjwE4Ek&usg=AFQjCNEmma4kK190uU-smEyi3aW8RjSgHHA)

Future CBE Events:

- **Retirement Party for David Cowgill**
  Thursday, June 14, 2012
  10:00am in the faculty lounge
  Coffee and donuts provided

- **CMET Seminar**
  Walter Richtering, RWTH Aachen University
  Thursday, June 14, 2012
  10:00am in 366CLB
  "Microgels as ‘Smart’ Ingredients in Composite Hydrogels and Mickering Emulsions"

Jobs/Recruiting:

- **Postdoctoral Research Fellow position available at Genentech.** As a Postdoctoral fellow in our Process Research & Development department, you will be part of an effort to investigate from a computational perspective, how a monoclonal antibody’s (mAb) complementarity determining region (CDR) and its molecular flexibility affect mAb interactions at close range, and how they cluster together at high concentrations in solution. For immediate consideration, please send your resume to isidroz@gene.com as soon as possible.

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.