This Week’s Departmental Events:

- **Department Seminar: Jack A. Gerster Memorial Lecture**
  J. Erik Fyrwald  
  Friday, March 23, 2012 at 10:00am  
  102 CLB  
  "Water - The Next Oil?"

- **Reception for J. Erik Fyrwald**
  Friday, March 23rd at 4:00pm in the 2nd floor lobby of Colburn Lab  
  Refreshments provided

- **AIChE Wilmington Local Section**
  R. Joseph Flower, DuPont  
  March 22, 2012  
  6:30pm at the Christiana Hilton Hotel  
  “Distillation – Energy Savings Opportunities”

CBE In the News:

- Robinson invested as Boh professor of engineering  

- College of Engineering’s Kristi Kiick selected as AIMBE Fellow  
  [Link](http://www.udel.edu/udaily/2012/mar/kiick-aimbe-fellow-031612.html)

- Purdue University Team Uses Energy Department Grant to Develop Efficient Solar Cell  
  [Link](http://www.ibj.com/purdue-gets-grant-to-develop-cheaper-solar-cell/PARAMS/article/33161)

Jobs/Recruiting:

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

Other Department Seminars:

- **Applied Math Seminar**
  Benjamin Seibold, Temple University  
  Tuesday, March 20, 2012 at 2:25pm in 336 Ewing Hall  
  “On optimally sparse meshfree stencils and characteristic particles”

- **Discrete Math Seminar**
  Bryan Petrak, UD  
  Tuesday, March 20, 2012 at 5:00pm in 336 Ewing Hall  
  “The subplanes of finite Figueroa planes”

- **Hallenbeck Graduate Student Seminar**
  TBA  
  Wednesday, March 21, 2012 at 12:15pm  
  336 Ewing Hall  
  “TBA”

- **Numerical Analysis & PDE Seminar**
  Guido Kanschat, Texas A & M University  
  Thursday, March 22,2012 at 11:20am in 336 Ewing Hall  
  “Discontinuous Galerkin Methods for Diffusion-Dominated Radiative Transfer Problems”

- **Inverse Problems and Analysis Seminar**
  Victor Nistor, Pennsylvania State University  
  Thursday, March 22, 2012 at 2:00pm in 336 Ewing Hall  
  “Boundary value problems on polyhedral domains and applications to numerical methods”