The last day of classes is Thursday, December 6th. For the revised academic calendar, please go to: http://www.udel.edu/registrar/cal/Cal2012-13.pdf

- Reading Day: Friday, December 7th
- Final Exams: Saturday, December 8th – Friday, December 14th

Future Department Events:
- The Colburn Club Annual Holiday Party
  Thursday, December 6th
  5:00pm – 9:00pm at Klondike Kate’s
  We ask all attending to contribute $5 to help pay for this event. To RSVP please do the following:
  1. Register through this evite link: once at the evite, select YES to say you’re coming. The default will be for this to register you as 'atuerk' so to register yourself click 'Not You?', where you can enter your name and whether you will be bringing any guests.
  2. Bring $5 for each attendee to either Amalie Tuerk (DBI 270) or Andrew Black (CLB 311) by the evening of Tuesday December 4th.

If you have any questions, please contact Amalie (mailto:matuerk@udel.edu) or Andrew (apblack@udel.edu).

- CCST Seminar
  Dr. Nataša Novak Tusar, National Institute of Chemistry, University of Nova Gorica
  Friday, December 7, 2012
  10:00am in 366CLB
  "Design of porous catalysts for water purification"

In the News:
- Anellotech licenses p-xylene technology from UMass Amherst
  http://biomassmagazine.com/articles/8370/anellotech-licenses-p-xylene-technology-from-umass-amherst

- Evanston entrepreneur’s ‘mercy’ card helps the needy

Jobs/Recruiting:
- 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.

Other Department Events:
- MATH Sciences Department:
  - Inverse Problems and Analysis Seminar
    Andriy Synyavskyy, University of Delaware
    Tuesday, December 4, 2012
    1:00pm in 336 Ewing Ha”
    Recovering parameters of a plane stratified dielectric on the perfectly conducting substrate starting from plane wave reflection coefficient”

- Applied Math Seminar
  Jeff Banks, Lawrence Livermore National Laboratory
  Tuesday, December 4, 2012
2:00 p.m. 336 Ewing
“Overcoming the added mass instability for compressible fluid-structure interaction”

- **Hallenbeck Graduate Student Seminar**
  Wednesday, December 5, 2012
  12:10 p.m. 336 Ewing
  Prelim Panel

- **Department Colloquium and Reception**
  Lloyd N. Trefethen, Oxford University
  Thursday, December 6, 2012 2:30 p.m. 209 Smith
  “Gaussian Elimination as an Iterative Algorithm”
  (Reception to follow at 3:20 p.m. in Ewing 536)

- **Teaching Seminar**
  Speaker: Michelle Cirillo, University of Delaware
  Friday, December 7, 2012 2:15 p.m. 205 Ewing
  “Classroom Discourse”

- **MSEG Seminar**
  Dr. Arthi Jayaraman, University of Colorado at Boulder
  Wednesday, December 5, 2012
  10:00am in 219 Brown Lab
  “Theory and molecular simulation studies of macromolecular soft materials”

**Jobs/Recruiting:**

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.