Notice: Beginning January 2012, the attached form must be completed along with the FedEx air bill for all shipments to ensure proper allocation of charges.

“Contents being shipped” and “How does this relate to project being charged?” are only required when the shipment is charged to a grant. This includes when you give a vendor our shipping account for any reason.

This form is located on the ChE Biz page under Forms and hard copies will be available in 235 CLB mailroom by the shipping labels/ envelopes. Once completed, the forms are to be given to Mary Walsh.

**Seminars:**
- **CMET Seminar**  
  Dr. George Fytas, University of Crete  
  “High Frequency Soft Phononics”  
  Thursday, February 2, 2012  
  2:00 pm – 366 CLB

**Publications:**
- Gary McDaniel Elected to Catacel Board of Directors  
- 2012 ACS Award in Industrial Chemistry - Winner: Thomas F. Degnan Jr., ExxonMobil Research and Engineering Co  
  [http://portal.acs.org/portal/acs/corg/content?_nfpb=true&_pageLabel=PP_ARTICLEMAIN&node_id=1313&content_id=CNBP_022826&use_sec=true&sec_url_var=region1&__uuid=2d0e0a6d-cfa6-4989-82a5-6e46145923b0](http://portal.acs.org/portal/acs/corg/content?_nfpb=true&_pageLabel=PP_ARTICLEMAIN&node_id=1313&content_id=CNBP_022826&use_sec=true&sec_url_var=region1&__uuid=2d0e0a6d-cfa6-4989-82a5-6e46145923b0)

**Dates to Hold:**
- Winter Research Review  
  Clayton Hall  
  Wednesday, January 25, 2012  
  8:30am – 4:30pm

**Seminars:**
- **College of Engineering Distinguished Lecture Series**  
  Nader Engheta, University of Pennsylvania  
  Wednesday, February 15th at 3:00pm  
  120 Smith Hall  
  “Of Light, Electrons, and Metamaterials”

**Jobs/Recruiting:**
- Honeywell Specialty Materials has an immediate opening for a Lead R&D Engineer in the Monomer Technology group at its Colonial Heights, VA location.
- A postdoctoral position is available in Prof. Michelle O’Malley’s laboratory in the Department of Chemical Engineering at UC-Santa Barbara. Interested applicants should contact Prof. O’Malley directly (momalley@engineering.ucsb.edu) for more information.

These and other available positions can be found on the Chemical Engineering opportunity website ([http://www.che.udel.edu/opps.html](http://www.che.udel.edu/opps.html)), so be sure to check it regularly.