This Week’s Departmental Events:

- Reception in Honor of Dr. Norman Wagner  
  Friday, June 22, 2012  
  4:00pm at White Clay Creek State Park

Future CBE Events:

- CMET Seminar  
  “What We Really Have to Know about Materials Processing”  
  Prof. Kyung Hyun Ahn, Seoul National University  
  Thursday, June 28th  
  11 am – 366 CLB

Jobs/Recruiting:

- Ashland Water Technologies is looking for a Senior Staff Scientist. The position of Senior Staff Engineer is an entry level position and we are seeking a new or recent PhD graduate or have a M.S. in Chemical Engineering coupled with 5+ years of experience. Please see the attached flyer for more information.

  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.
Senior Staff Scientist/Chemical Engineer - Ashland Water Technologies - AME00028

Description
In more than 100 countries, the people of Ashland Inc. (NYSE: ASH) provide the specialty chemicals, technologies and insights to help customers create new and improved products for today and sustainable solutions for tomorrow. Our chemistry is at work every day in a wide variety of markets and applications, including architectural coatings, automotive, construction, energy, food and beverage, personal care, pharmaceutical, tissue and towel, and water treatment. Visit www.ashland.com to see the innovations we offer through our four commercial units - Ashland Specialty Ingredients, Ashland Water Technologies, Ashland Performance Materials, and Ashland Consumer Markets.

We are seeking an innovative, Senior Staff Scientist/Chemical Engineer to join our technical staff at our Research Center in Wilmington, Delaware.

The position of Senior Staff Engineer is an entry level position and we are seeking a new or recent graduate. A successful candidate will provide business, plant, and R&D support in a research laboratory related to Ashland Water Technologies applications. In this role you will participate in one or more complex R&D program(s), interpret and report results within the Ashland technical and business communities, supervise and coach laboratory assistants, and establish a high level of scientific knowledge in a specific product area(s). The successful candidate will be capable of performing their own lab experiments and be capable of supervising lab technicians.

Qualifications
To qualify, you will have a Ph.D. in Chemical Engineering. A M.S. in Chemical Engineering will be considered if coupled with 5+ years of experience. You must have good communication skills, a pragmatic outlook, and a scientific approach to problem solving. It is preferred that the applicants be authorized to work in the United States.

The Ashland Research Center located in suburban Wilmington, Delaware is one of the central R&D facilities of the corporation. The center is a modern sophisticated research complex which harbors over 400 employees in various research departments on a scenic 55-acre campus. For more information, visit the Ashland website at www.ashland.com.

Ashland has a history of attracting the best people and keeping them. The reasons are simple: industry-competitive salary and benefits, pay-for-performance incentive plans, and a diverse work environment where employees feel challenged and valued. People come to Ashland and stay. As a growing Fortune 500 specialty chemicals company, we offer opportunities for development and advancement throughout our global organization. Our values define who we are and what we care about as a company. If you are looking for a relationship with a company instead of simply a job, this may be a great fit.

Ashland is proud to be an Equal Opportunity Employer.
TO APPLY FOR THIS POSITION, please copy and paste the URL below into your address bar. This will take you to Ashland's Career Center. Once there, enter job number AME00028 in the Keyword Search field to find this posting and apply online.


We do not accept resumes from external staffing agencies or independent recruiters for any of our openings unless we have a signed recruiting agreement in place to fill a specific position.

Job: Research and Development
Primary Location: US-DE-Wilmington
Schedule: Full-time
Job Type: Regular