



**“THE PREMIER PRINT AND ONLINE RESOURCE
FOR ChE JOBS”**

<http://careerengineer.aiche.org>

POSITIONS AVAILABLE

DIRECTOR OF CCPS AND CONFERENCE PROGRAMS AMERICAN INSTITUTE OF CHEMICAL ENGINEERS

The American Institute of Chemical Engineers is seeking a Director of CCPS and Conference Programs. The successful incumbent will lead AIChE's Center for Chemical Process Safety (CCPS), including acquisition of new corporate members, execution of CCPS' technical program, and deployment of member support and retention activities. Support AIChE's other process safety initiatives including DIERS, SACHE, and the Safety & Health Division. Oversee Annual, global, and regional conferences of AIChE and CCPS. Establish relationships with key associations, societies, and government entities. Coordinate and leverage with other AIChE departments to identify new opportunities for CCPS and AIChE as a whole. The position-holder is a member of the AIChE Leadership Team. BS or beyond in chemical engineering or related discipline required. MBA or equivalent experience desirable. Relevant industrial or consulting experience of 20 years or more, including at least 15 years in roles with significant operational, technical, or managerial responsibility for process safety and 5 years of P&L responsibility. International work experience and cultural awareness/sensitivity. Excellent communication, interpersonal and public speaking skills. Foreign language skills desirable. Success in building and sustaining customer relationships, marketing, or sales. Success working collaboratively in a matrixed / shared-services environment. Good understanding of AIChE and the workings of its volunteer structure or prior experience working within a similar environment. **Interested candidates may email their resume and cover letter indicating their interest to recruitment@aiiche.org.** The American Institute of Chemical Engineers is an Equal Opportunity Employer.

ACADEMIC OPENINGS

POSTDOCTORAL/RESEARCH ASSOCIATE POSITION AT THE CATALYST MANUFACTURING SCIENCE AND ENGINEERING CONSORTIUM (CMSEC) AT RUTGERS UNIVERSITY

We seek highly motivated individuals with a solid scientific background in the following areas of batch and continuous process design and operation (granulation, mulling), offline and inline process analytical technologies (PAT) (e.g. Raman, Near-IR). Successful candidates should be able to work independently, have excellent communication skills and be able to work in collaborative projects. Candidates are expected to write industrial reports, present at telecons and face-to-face meetings and publish findings. Candidates should have a Ph.D. in Chemical Engineering, Chemistry or related fields. These abilities should be clearly demonstrated in the applicant's CV. The candidate will be advised by Prof. Rohit Ramachandran. **Interested applicants are encouraged to send their detailed CV and a cover letter to Prof. Rohit Ramachandran: rohit.r@rutgers.edu.** Applications will be accepted until the position is filled.

UNIVERSITY OF HOUSTON DEPARTMENT OF CHEMICAL AND BIOMOLECULAR ENGINEERING FACULTY POSITION

The Chemical and Biomolecular Engineering Department at the University of Houston seeks a tenure-track faculty candidate with exceptional promise for effective teaching and pioneering research. Although the research field is open, we are especially interested in candidates specializing in biomolecular, materials and energy. Candidates at the Professor level must have demonstrated records of scholarship. Appointment to our faculty requires a Ph.D. in

Chemical Engineering or a related field. **Please email nsolano2@uh.edu or send a curriculum vitae, detailed description of research interests, your email address, and names and email addresses of at least three references to: Chemical and Biomolecular Engineering Dept, Faculty Search Committee, Engineering Bldg 1 Rm S222, University of Houston, Houston TX 77204-4004.** The University of Houston is an Equal Opportunity/Affirmative Action employer. Women, minorities, veterans, and persons with disabilities are encouraged to apply. <http://www.chce.uh.edu>

UNIVERSITY OF KENTUCKY ASSISTANT PROFESSOR OF CHEMICAL ENGINEERING AT EXTENDED CAMPUS PROGRAM IN PADUCAH, KENTUCKY

The Department of Chemical and Materials Engineering at the University of Kentucky invites applications for a tenure-track chemical engineering faculty position at the Assistant Professor level with an anticipated start date of January 2015. The position is associated with the University of Kentucky chemical engineering bachelor's degree program at the extended campus in Paducah, KY. Applicants should hold a Ph.D. in chemical engineering with the capability to teach across the entire chemical engineering undergraduate curriculum. Individuals should have a strong commitment to excellence in undergraduate education, and the motivation to sustain a program of independent scholarship through innovative educational activities, the direction of undergraduate research, and other independent and collaborative research endeavors. **Submit a current curriculum vitae, a statement detailing teaching interests and experience, a statement of research interests, and the names of three to five references no later than August 1, 2014. These documents can be submitted electronically at www.uky.edu/ukjobs (posting SM551467).** For more information, please contact Prof. Douglass Kalika, Chair, at douglass.kalika@uky.edu.

**Visit AIChE's CareerEngineer Job Board for
Additional Employment Opportunities
<http://careerengineer.aiche.org> or <http://www.aiche.org>
(Career Resources then Find a Job)**

Employers seek AIChE members due to their commitment to professional excellence. AIChE Membership gives you the job-seeking advantage. Upload your resume FREE for employers to contact you. Member resumes are placed at the top of the list for employers to view first. Some of the many positions found on AIChE's targeted chemical industry job board include:

- **Process Engineer** – *Southern Company*
- **Polyolefins Process Fundamentals Leader** – *Dow Chemical*
- **Lead – Risk Safety Engineer** – *Canadian Natural Resources Ltd.*
- **Applications Engineer (Molecular Biology)** – *TSI Inc.*
- **Senior Process Engineer** – *Rayonier*
- **Materials & Corrosion Engineer** – *Bayer*
- **Safety Engineer** – *Delaware City Refining Co.*
- **Process Development Manager** – *Carus Corp.*
- **Process Engineer** – *Houghton International*
- **Lead Process Engineer** – *CH2M HILL*
- **Chemical Engineer (Senior Scientist)** – *AbbVie Inc.*