

**POSITIONS OPEN**

**CCPS SENIOR PROCESS SAFETY SPECIALIST  
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS**

This position can be based in the AIChE New York Global Headquarters or Houston Office. The American Institute of Chemical Engineers is seeking a Senior Process Safety Specialist for our Center for Chemical Process Safety (CCPS). The successful incumbent will act as the project manager for key CCPS projects related to process safety publications and training, and other short and long term projects as assigned. For projects where vendors are used, the incumbent will oversee the selection of the vendor and manage the vendor. The incumbent will be a subject matter expert for CCPS and SACHe training including e-learning and face-to-face courses for a wide range of customers. The incumbent will also develop new educational materials and customize courses to meet customer requirements. Coordinate implementation and completion of assigned projects on budget and on schedule. Lead professional develop training course. Prepare and update relevant project budgets. Maintain relevant content on the public and secure member websites and develop new content. BS in chemical engineering or related discipline, with familiarity with process safety required. 15-20 years of experience in industry (or equivalent) desirable. Ability to travel approximately 45 - 50% of the time is required, including international travel. Good understanding of AIChE / CCPS and the workings of its volunteer structure, or prior experience working within a similar environment. Sensitive to multi-cultures highly desired. Foreign language skills a plus, especially Spanish, Chinese, and Portuguese. Seasoned trainer and/or facilitator in the process safety arena a plus. **Interested candidates may e-mail their cover letter and resume to [recruitment@aiiche.org](mailto:recruitment@aiiche.org). Please note the title of the position in the subject line of the e-mail.** The American Institute of Chemical Engineers is an Equal Opportunity Employer.

**AICHe Virtual Career Fair**  
<http://www.aiche.org/careerfair>

**Thursday, April 9, 2015, 12–4 PM EDT**  
**Special Student Hour: 3–4 PM EDT**

**EMPLOYERS:** The hard-to-find chemical engineering talent your company is looking for is within reach — at AIChE's "virtual" Career Fair. It's a convenient, efficient way to find candidates with the work and academic experience your company needs to hire. No need to book airfare or take time away from the office; you can cost-effectively set up your booth "online" to maximize your recruitment budget and cast a broader net with greater geographic reach. Participation levels range from standard booths for \$695 to premium Gold Sponsorships for \$2195.

**JOB SEEKERS:** AIChE's "virtual" Career Fair is a great way to find out about job openings with no cost to you! Have live text chats with recruiters from your computer or mobile device without worrying about wearing formal interview attire or needing to give verbal answers to tough questions on the spot. Maximize effectiveness by submitting your resume ahead of time so recruiters can learn who you are in advance of the event.

**CONTACT:**

**Nathan Lott**, Global Sales Manager,  
Recruitment, Advertising, and DIPPR®

**Phone:** 1-646-495-1361 • **Cell:** 1-480-734-4007

**Email:** [nathl@aiiche.org](mailto:nathl@aiiche.org)

**Assistant Professor  
(Tenure Track)  
of Biochemical or  
Nanomaterials Engineering**

→ The Institute for Chemical and Bio-engineering of the Department of Chemistry and Applied Biosciences ([www.chab.ethz.ch](http://www.chab.ethz.ch)) at ETH Zurich invites applications for the above-mentioned position.

→ The successful candidate should demonstrate a strong background in biochemical engineering and chemistry and the potential to develop an ambitious, world-class program in emerging areas of biochemical and nano-material engineering.

→ Candidates should have a PhD degree in chemical engineering, bioengineering, or a related field and have an excellent international record of accomplishments. The successful candidate will be expected to teach undergraduate level courses (German or English) and/or graduate level courses (English) in chemical and biochemical engineering.

→ This assistant professorship has been established to promote the careers of younger scientists. The initial appointment is for four years with the possibility of renewal for an additional two-year period and promotion to a permanent position.

→ Please apply online at  
[www.facultyaffairs.ethz.ch](http://www.facultyaffairs.ethz.ch)

→ Applications should include a curriculum vitae, a list of major achievements, a list of refereed publications, a teaching statement and a five year research plan. The letter of application should be addressed to the President of ETH Zurich, Prof. Dr. Lino Guzzella. The closing date for applications is 31 May 2015. ETH Zurich is an equal opportunity and family friendly employer and is further responsive to the needs of dual career couples. We specifically encourage women to apply.