

"The premier print and online resource for ChE Jobs"

http://develop.aiche.org/careerengineer/

POSITIONS AVAILABLE

CHIEF TECHNOLOGY OFFICER. KISS PRODUCTS, PORT WASHINGTON, NY

Manuf. of nail products seeks chief tech. officer. Must have M.S. in Chem. Eng. & 1 yr. exp. Fluency in Korean lang. req'd. Send resume to 1 Harbor Park Dr., Port Washington, NY 11050

ACADEMIC OPENINGS

FACULTY OPENINGS FOR CHEMICAL AND BIOLOGICAL ENGINEERING AT KOC UNIVERSITY

Applications are being accepted for visiting and full time faculty positions in Chemical and Biological Engineering. Candidates are expected to have a strong background on the fundamentals of chemical engineering and a proven research record. All research areas will be considered, but particular emphasis will be given to biological systems, molecular engineering and biotechnology. KOC University is a private, nonprofit institution located on a new, state-of-the-art campus in Rumelifeneri, Istanbul. The University is supported by the Vehbi Koc Foundation, and is committed to the pursuit of excellence in both teaching and research. The medium of instruction is in English. We are looking for outstanding individuals who are able to build strong teaching and research programs and who can develop into intellectual leaders. It is also important that the candidates interact closely with colleagues across different disciplines and contribute positively to the successful advancement of the College. We offer a competitive salary and benefit package. Applicants should send a CV, a statement of teaching interests, a description of the proposed research program, and the names and addresses of at least three references (preferably with an electronic copy) to: Prof. Irsadi Aksun, Dean, College of Engineering, KOÇ University, 34450 Rumelifeneri Yolu, Sariyer, Istanbul, Turkey, e-mail: iaksun@ku.edu.tr

THE CHEMICAL ENGINEERING DEPARTMENT AT THE UNIVERSITY

OF AKRON is currently seeking to fill a tenured endowed professorship by August 29, 2005. Candidates with international recognition as an expert in biochemistry, biochemical engineering, biomaterials, or a related field are strongly encouraged to apply. The successful candidate is expected to teach graduate and undergraduate level courses, to supervise master's and doctoral students, and to conduct a vigorous, self-reliant research program that leads the department in external funding and scholarly productivity. Participation in faculty governance, professional service and instructional support are also required for this tenured, chaired, full-time position. The department presently has 10 faculty. 141 undergraduates and 40 full-time graduate (20 PhD) students. Research funding during the past year was more than 1 million dollars. Applicants should submit a resume, documentation of teaching and research success, copies of selected publications and the names of three reference to: Professor Edward A. Evans, Chemical Engineering Search Committee, Department of Chemical Engineering, The University of Akron, Akron, Ohio 44325-3906, For first consideration, applications should be received on or before May 8, 2005. For additional information visit our web site http://chemical.uakron.edu. The University of Akron is committed to a policy of equal opportunity and to the principles of affirmative action in accordance with state and federal laws.

SCHOOL OF CHEMICAL, BIOLOGICAL AND MATERIALS ENGINEER-ING, UNIVERSITY OF OKLAHOMA, FACULTY POSITION OPENING, THE DOUGLAS AND HILDA BOURNE CHAIR IN CHEMICAL ENGI-NEERING, FULL PROFESSOR (TENURE-TRACK)

The School of Chemical, Biological and Materials Engineering (CBME) at The University of Oklahoma invites applications for the Douglas and Hilda Bourne Chair in Chemical Engineering. Candidates must hold an earned doctorate in chemical engineering or closely related discipline and be eligible for appointment at the rank of professor. The successful candidate will have a reputation for excellence in teaching, instruction and mentoring at the undergraduate level; will have established an exceptional reputation for research in the field of chemical engineering, bioengineering, materials science, or other area that strengthens the School and the College of Engineering; and through his/her outstanding professional or academic stature and level of personal energy will attract and develop the future leaders of academia and industry. CBME offers competitive startup packages, exciting opportunities for research collaboration, and a supportive environment for new faculty. The University of Oklahoma is one of the most dynamic public universities in the country, experiencing unprecedented progress and growth under the leadership of President David Boren. Candidates should send a resume, description of research plans, teaching interests, and names of three references to: Search Committee, School of Chemical, Biological and Materials Engineering, The University of Oklahoma, 100 East Boyd, SEC T335, Norman, OK 73019-1004. Review of applications will begin in mid-April and continue until a candidate is selected and recommended for appointment. The University of Oklahoma is an equal opportunity/affirmative action employer. Women and minorities are encouraged to apply.

CLASSIFIED ADVERTISING RATE INFORMATION

Classifications:

Positions open – academic and industrial positions

Issuance: Published monthly.

Closing date:

3rd Monday of the month prior to that month's issue. Next closing date is May 16, 2005.

Rates:

Word ads are \$4/word (conjunctions not counted). Simply e-mail a word document to denid@aiche.org. Contact 212-591-7170 or denid@aiche.org for classified display ad and business card ad rates and guidelines for submittal.

Web posting: Classified advertisers receive a \$250/month discount off the normal \$400/month rate to post on CareerEngineer, AIChE's recruiting web site specifically for chemical industry professionals, if a print ad is run in the same month. http://careerengineer.aiche.org

INTERESTED IN TEACHING?

The Department of Chemical Engineering at Rose-Hulman Institute of Technology anticipates an opening for a visiting faculty position for the academic year 2005-06. We seek candidates with a promise of excellence in teaching and an interest in the individual student. Please visit our web site at http://www.rose-hulman.edu/che/ and send your curriculum vitae and names of references to Dr. Hossein Hariri, Rose-Hulman Institute of Technology, CM49, 5500 Wabash, Terre Haute IN 47803. To reach us by phone call (812) 877-8430. RHIT is an EOE.

ASSISTANT PROFESSOR. CHEMICAL ENGINEERING

The Department of Chemical Engineering at the University of Rhode Island seeks a dynamic individual to fill an academic year tenure-track opening in January 2006 at the Assistant Professor level to strengthen and broaden the department's commitment to teaching and research. At present, there are 9 full-time faculty in the department with active research programs in advanced materials, biotechnology, fuel cells, nanotechnology, pollution prevention, polymers, and process engineering. Applicants must have a PhD in chemical engineering or a closely related field at time of appointment. Some post-doctoral or industrial experience is preferred but not required. The successful candidate will be expected to develop an internationally recognized, funded research program, teach both undergraduate and graduate level chemical engineering courses, and be committed to service at all levels. While biology-related research has recently been identified as a focus area of great interest to the department, university and state, all applicants with outstanding records will be given full consideration. Visit our website at http://www.uri.edu/human_resources and http://www.egr.uri.edu/che for additional information. Review of applications will begin on June 1, 2005, and continue until filled. Send (no email or faxes, please) a letter of interest, a curriculum vitae, a statement of research and teaching plans, and names of three referees to: Dr. Arijit Bose, Search Chair, (Reg #CEP011058), UNIVERSITY OF RHODE ISLAND, P.O. Box G, Kingston, RI 02881. URI is an AA/EEO employer and values diversity.

INDUSTRY RESOURCES



RISK • RELIABILITY • SAFETY 281.334.4220



Innovation-TRIZ 813-994-9999 jwhinnovator@earthlink.net

TECHNOLOGY ADVISOR AND CONSULTANT CHARLES MOYERS, PHD, PE Process Development And Troubleshooting 304-346-7964 Crystallization www.specialseparations.com Filtration Centrifugation moyerscg@wvinter.net Drying

Established 1998. Efficiently solving complex problems.



9001 Westheimer, Suite 302 Houston, Texas 77942 USA Meb) www.pargroup.com

Tel) 713-917-6885 (1-909-259-8511) Faul 713-917-6886 Email) perghouston@pergroup.com

Distinguished Professor

The University of Qatar is an established and dynamic institution dedicated to achieving excellence in providing quality education to its students. It is the largest and only state-supported university in Qatar. The University has embarked on an ambitious effort to reform its academic, financial and administrative structures.

The University's Chemical Engineering Department is resolute in placing itself among the leading academic institutions in the Middle East in providing exemplary research and teaching to equip students with the technical skills and knowledge required for meeting national employment expectations in a well-established oil and gas industry and rapidly expanding petrochemical industry.

The Chemical Engineering Department is seeking a "Distinguished Professor" who possesses an international reputation for outstanding excellence in scholarship, teaching, and research. As a Distinguished Professor, you will be expected to contribute to both teaching and research by revitalizing or augmenting current programs, by creating and teaching courses and by developing new academic programs of study in terms of curriculum, teaching methodology, and the use of new technology.

Your Academic Role:

- Perform as a 'Master Teacher' in communicating and delivering outstanding competencies to program faculty;
- Demonstrate and communicate a high level of technical proficiency to students; and
- Act as a collegial contributor by effectively influencing and broaden the perspectives of the program administration for the foreseeable future.

Your Research Role

- · Provide technical services currently unavailable within the University or the State of Qatar; and
- Develop local expertise in the technical areas of contribution.

Your Community Role

 Collaborate with industry and government and influence their efforts to the betterment of Qatar's national interests.

Your Qualifications

- Doctorate in chemical engineering or closely related field.
- Outstanding academic and professional record including distinguished record of promotions and advancements, notable publications, presentations and patents, and international recognition.
- Possesses technical expertise desired by oil, gas and petrochemical industry.
- Professional expertise that will advance the University's Chemical Engineering educational and instruction and research.

Your Benefits

- Competitive tax-exempted income;
- Three-year contract;
- Furnished accommodation;
- Annual (business class) air tickets to candidate, spouse and children;
- Public health care to candidate and family members;
- Tuition and fees for up to three children attending non-Arabic schools in Qatar.

Documents to be submitted

- · Curriculum vitae.
- At least three references including contacts.
- Personal statement demonstrating candidate's philosophy and vision of Chemical Engineering.

More information about the university is available at: www.qu.edu.qa



Qatar University

Please submit documents to: David McKillop, Human Resources Management Consultant Qatar University P.O. Box 2713, Doha, State of Qatar Email: mckillda@qu.edu.qa Fax: (+974) 483-2659, Phone: (+974) 485-1990