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POSITIONS AVAILABLE

Career Opportunity with the Idaho National Laboratory Aqueous Separations and Radiochemistry Department Manager

Idaho National Laboratory (INL) is seeking qualified candidates in an effort to fill a Department Manager of Aqueous Separations and Radiochemistry opportunity that we have. This position will require an individual who is capable of building and maintaining an organization that is internationally recognized. The selected candidate will be expected to develop strategic relationships with DOE Nuclear Energy, Idaho and NNSA offices, university nuclear/chemistry and other related engineering programs, international R&D organizations and partnering laboratories. Qualified candidates must have a B.S. Degree and 13 years related experience (or Advanced Degree and 11 years experience), extensive experience in aqueous separations technology, nuclear fuel cycle, and radiochemistry. Candidates who currently have developed relationships at other national laboratories, universities and government agencies (DOE, DOD) are desired. We are approximately 150 miles from Sun Valley, Idaho, and 100 miles from Jackson Hole, Wyoming, and

Yellowstone National Park, three of the world's most sought after resort vacation destinations. INL offers a competitive salary and exceptional benefits package, including Health/Dental/Life, retirement, vacation, tuition reimbursement, relocation assistance, and much more. **To view a complete job description and to submit an application, please visit us on line at <http://www.inl.gov/careers>, job reference #003597. For questions, send e-mail message to Thomas Steele at Thomas.Steele@inl.gov.**

APPLICATIONS ENGINEER - MIAMI AREA

A leader in the field of pollution control seeks an Applications Engineer. Prefer BS in Chemical Engineering, but will consider candidates with Environmental Engineering degree and proven background. Individual will be designing and selling mist eliminators and structured packing for scrubbing towers, as well as, chemical operations using the company's patented products and services. Some travel (+ 25%) required. Must have excellent written and verbal communications skills. Multilingual capabilities a plus. Great opportunity for right individual. Excellent salary and a full range of benefits. **Fax resume to Sharon @ (305) 233-6743 or email to: Sjohnson@kimre.com.**

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Founded in 1975, O'Neal is a full service, employee-owned design & construction firm serving major corporate, institutional, and industrial clients worldwide. We provide comprehensive services including facility & strategic planning, engineering and architectural design, construction management, and validation services through our offices in Greenville, SC; Atlanta, GA; Charleston, SC; and Raleigh, NC.

We are currently hiring experienced Process Chemical Engineers for our Greenville, SC home office. We offer a bright future that includes challenging projects, employee ownership, and flexible schedules in a positive, collaborative work environment. If you are interested in growing with a company while developing professional relationships in an employee - friendly atmosphere, we'd like to hear from you.

**www.onealinc.com
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A career at Honeywell improves the lives of people everywhere, every day. The world will not see most of the Honeywell products you work on, but they will count on them. Honeywell is a diversified technology and manufacturing leader of aerospace products and services; control technologies for buildings, homes and industry; automotive products; power generation systems; specialty chemicals; fibers; plastics and advanced materials.

Due to growth and internal advancements we have several openings for Chemical Engineers. Experience required:

- BS -Chemical Engineering; MS ChE a plus
- Six Sigma-Green Belt min. certified preferred
- 3-10 years of experience (various levels available)
- Project management, plant design, plant process knowledge, or process safety.

Positions include Engineers and Sr. Engineers in Process, Project, and Process Safety; Project Managers & Technology leads. Positions are located in Texas-Louisiana-Virginia-New Jersey-Illinois and other areas across the US.

Excellent Benefits and Competitive Salary offered!

To post your résumé and for additional career information visit: <http://www.honeywell.com/careers/jobsearch.html>

RESEARCH SCIENTIST

Coanda specializes in the analysis and solution of industrial fluids problems using a variety of proven scientific methods. As one of the most respected organizations in the field of industrial fluid dynamics research, Coanda sets the benchmark for quality, innovation and commitment to its customers and employees. We pride ourselves on allowing staff and management to maintain a balanced lifestyle while earning a competitive salary and benefits package. We invite you to visit our website at www.coanda.ca to find out more about our company, what we do and the opportunities we currently have open: Research Scientist — Ph.D., or M.Sc in Chemical or Mechanical Engineering in addition to 3+ years experience managing engineering projects is required. **To find out more about any of these positions and to apply please visit: www.coanda.ca/employment.php.**

EDITORS, *CHEMICAL ENGINEERING PROGRESS*

Chemical Engineering Progress (CEP), the flagship publication of the American Institute of Chemical Engineers (AIChE), has immediate openings for two editors. The **Assistant Editor** will develop and write articles (approx. 75%) and provide administrative support (25%). This includes: researching and writing long and short news stories; editing bylined feature articles; working with art/design department to prepare graphics; preparing draft layouts and working with art/design to finalize them; copyediting and proofreading; representing *CEP* to other AIChE entities and to the external chemical engineering and chemical process industries (CPI) communities; re-purposing *CEP* content for electronic newsletter; and providing administrative support. Candidates should have: a bachelor's degree in chemical engineering (preferred) or a related discipline, or journalism; demonstrated writing and editing skills; and proficiency with QuarkXpress (or InDesign), Photoshop and Illustrator. The **Senior Editor** will have similar duties but more responsibility for: nurturing contacts with subject matter experts to keep abreast of industry trends, identify article ideas, and cultivate contacts as authors and news sources; developing and editing technical articles; and reviewing and copy-editing articles. The Senior Editor will also have primary responsibility for *CEP*'s

McGill University



FACULTY POSITIONS IN THE DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering at McGill University invites applications for two tenure-track appointments at the level of Full, Associate or Assistant Professor. We are looking for applicants with a chemical engineering background conducting research on advanced materials or energy; however any excellent candidate with a background in chemical engineering will be considered. The successful candidate will be expected to participate in teaching at both the undergraduate and graduate levels and to develop a successful research program. Applicants must be eligible for membership in a professional engineering licensing body.

McGill University is committed to equity in employment and diversity. It welcomes applications from indigenous peoples, visible minorities, ethnic minorities, persons with disabilities, women, persons of minority sexual orientations and gender identities and others who may contribute to further diversification. All qualified applicants are encouraged to apply; however, in accordance with Canadian immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada.

Applications will be reviewed starting on January 1, 2008 and will continue until the positions are filled. Send a resume, the names of three references and a brief research and teaching plan to the address below or by email to: jean-luc.meunier@mcgill.ca, or to the following address: Professor J.-L. Meunier, Department of Chemical Engineering, McGill University, 3610 University Street, Montreal (QC), Canada H3A 2B2.

Process/Project Engineer

Innovative Solutions for the Chemical Process Industries are the key to our continuing success. KUHNI USA, INC. is the subsidiary of Kühni AG, Switzerland, a well known and recognized supplier of proprietary process equipment and sophisticated process systems. Due to our continued growth, we are seeking an experienced Process/Project Engineer to complement our US team.

We offer: A challenging, multi-faceted job including business development, **conceptual design of separation processes**, sizing and selection of process equipment, preparation of technical and commercial proposals, and **project management** duties including customer and sub-supplier contacts, sole responsibility for cost and delivery, as well as plant start-up.

We seek: • A Bachelors or Masters Degree in **Chemical Engineering**.

- Relevant industrial experience including sound chemical engineering knowledge of heat and mass transfer operations, as well as proven project management experience.
- Excellent written and verbal communications, and interpersonal skills.
- Flexible, **self-motivated** person with an entrepreneurial flair.

Interested candidates please initially contact Neil Redgard, General Manager, by phone, email, or resume submission.

Kuhni USA, Inc., PO Box 308, Stanley, NC 28164
Phone: 704-675-5405
Email: contact@kuhni.us
Internet: www.kuhni.us

KUHNI



Faculty Position in Bioenergy and Bioproducts

NC STATE UNIVERSITY *Forest Biomaterials Science and Engineering*

Tenure track position available for research and teaching in biomass utilization for sustainable bioenergy and bioproducts. The position is for an Assistant Professor, but outstanding candidates at a higher level will be considered. Applicants should have a Ph.D in an engineering or equivalent discipline.

North Carolina State University has internationally recognized programs in biomass production and utilization. The department has a highly interactive and stimulating research environment that includes collaborations with many other departments and institutions in the Research Triangle.

Applicants should submit an EPA profile, CV, cover letter outlining your research and teaching interests with contact information for 3 references online at <https://jobs.ncsu.edu> for position #05-39-0711. Review of applications will begin March 1, 2008 and will continue until the position is filled. Questions can be directed to: Hasan Jameel, Box 8005, NC State University Raleigh, NC 27695-8005 jameel@ncsu.edu
www.cnr.ncsu.edu/wps

AA/EOE. NC State welcomes all applicants without regard to sexual orientation



W. R. Grace is a leading global supplier of catalysts and other products and services to petroleum refiners; catalysts for the manufacture of plastics; silica-based engineered and specialty materials for a wide-range of industrial applications; specialty chemicals, additives and materials for commercial and residential construction; and can sealants and coatings for food packaging. With annual sales of more than \$2.5 billion, Grace has employees in nearly 40 countries. More information at www.grace.com.

The Grace Davison has an immediate opening for a Market Development Manager for the Canadian Oil Sands market. **The position can be based in Alberta or local area.**

Market Development Manager

Position will define the business model and drive the growth of Canadian oil sands upgrading market. Identify and assess business opportunities for sales of all Davison products into market. Provide market analysis on opportunity regions and identify M&A targets to expand business.

Qualifications:

5-10 years of sales or marketing experience. A technical degree is preferred, MBA a +. Candidate must be an excellent communicator and strategic thinker.

We offer competitive salary and benefits packages. Please send resumes to Jobs.DavisonColumbia@grace.com.

Grace is an Equal Opportunity Employer

news section, with assistance from other *CEP* staff and occasionally freelance writers. Candidates should have: a bachelor's degree in chemical engineering or a related discipline; at least 3 years of experience as an editor on a trade publication (preferably one related to the CPI), or at least 5 years of experience in a technical capacity in the CPI or related field of academia; demonstrated writing and editing skills; proficiency with QuarkXpress (or InDesign), Photoshop and Illustrator; and excellent reading, reasoning and organizational skills. **Candidates should submit a resume to recruitment@aiche.org.**

PROCESS ENGINEER

Analyze production processes for the purpose of improving safety, quality and productivity by making changes to the equipment design or operational procedures. MS in chemical engineering. 1 yr exp. in development of process control plans with ASPEN Plus and other software or computer tools, technical and process engineering support for engineering customers, and utilization of computer tools to improve reporting of process and production status. Exp. can be gained concurrently. **Send resume & cover to REC Silicon, Inc. Attn: HR, 3322 Rd. "N" N.E. Moses Lake, WA 98837.**

SRI CONSULTING

PROJECT MANAGER/PROCESS ENGINEER

Chemical engineer to join its Process Economics Program (PEP). Location is The Woodlands, TX or Menlo Park, CA. Develop conceptual designs, cost for processes used in chemical and energy industries. Process evaluations and feasibility studies for individual clients. Degree in chemical engineering or chemistry and 8-10 years of experience in process design and project management. MBA is a plus. SRI Consulting is the world's leading business research service for the global chemical industry. www.sriconsulting.com. **Sandi Lucas, SRI Consulting, jobs@sriconsulting.com, Phone: 650-384-4318, Fax : 650-384-4273.**

CENTER FOR CHEMICAL PROCESS SAFETY TECHNICAL MANAGER

The American Institute of Chemical Engineers is currently seeking an Technical Manager for its Center for Chemical Process Safety (CCPS) and International Programs Initiatives. The successful candidate will provide technical support and project management services for CCPS and other national and international initiatives, leveraging regular contact between



Faculty Positions Nanotechnology Engineering - University of Waterloo

The departments of Chemistry, Chemical Engineering, and Electrical & Computer Engineering at the University of Waterloo invite applications for several positions at the Assistant, Associate, and Full Professor levels. The positions are part of the University's expansion in Nanotechnology Engineering (NE), which includes a new undergraduate degree program in NE (<http://www.nanotech.uwaterloo.ca>). The initiative is a cross-disciplinary partnership between the three departments which are home to more than 140 faculty members and 600 graduate students.

Applications are invited from excellent candidates in the fields of nanoscience and nanotechnology with emphasis in the areas of nanoelectronics (e.g. quantum structures, molecular electronics), micro/nano instruments (e.g., nanoscale spectrometry, fluidics), nanobiosystems (e.g., nanomedicine, biomaterials), and nanomaterials (e.g., nanocrystals, nano-engineered membranes). The successful candidates are expected to establish world-class, independent, externally-funded research programs in a research-intensive cross-disciplinary environment. The departments involved in the creation of the NE program are already home to state-of-the-art characterization, analysis, and synthesis research facilities including cleanroom laboratories for nanoscale structures and devices. Excellent research and teaching lab facilities are being established across the university, including a new building complex with lab clusters for nanotech research.

The candidates are also expected to develop and teach a broad range of innovative undergraduate and graduate courses in nanoscience and nanotechnology. Interested candidates should forward their curriculum vitae, the names of four referees, a short description of research accomplishments, a teaching statement and a research statement. They may also indicate the department they wish to be affiliated with. The positions will remain open until they are filled.

Applications should be sent to:

Faculty Hiring Coordinating Officer, Nanotechnology Engineering Program, University of Waterloo, 200 University Avenue West, Waterloo, Ontario N2L 3G1, Canada.

**E-mail: nefacultyhiring@nanotech.uwaterloo.ca
(Electronic submissions welcomed)**

With a student population of 22,000 and six faculties, the University of Waterloo has been rated as the most innovative university in Canada for the 13th year in a row. Located about 100 km from metropolitan Toronto, the University of Waterloo is in the Region of Waterloo with a population of 500,000. The area is in the heart of Canada's technology triangle and enjoys one of the fastest growths in Canada. All qualified applicants are encouraged to apply; however, Canadian Citizens and permanent residents will be given priority. The University encourages applications from all qualified individuals, including women, members of visible minorities, native peoples and persons with disabilities. Candidates are expected to become eligible for Professional Engineering registration in Ontario.

sponsor representatives and international members. BS degree in chemical engineering or related discipline required; MBA desirable; minimum 10 years in industrial or consulting experience; expertise in the technical management and regulatory aspects of process safety; demonstrated leadership; international work experience; negotiating and public speaking skills; experience with contracts, licensing agreements and intellectual property protection; advanced knowledge and proficiency in Access, Excel, Powerpoint, Word and the web. **If interested in position please send resume to recruitment@aiiche.org**

ACADEMIC OPENINGS

TENURE-TRACK FACULTY POSITIONS, CHEMICAL AND BIOMOLECULAR ENGINEERING

The Department of Chemical and Biomolecular Engineering at NC State University seeks highly qualified candidates for tenure-track faculty positions. Candidates must possess a Ph.D. (or equivalent) degree in chemical engineering or related discipline. Candidates for tenure-track Assistant Professor positions with research interests in energy sciences, environment/sustainability, nanoscience and nanotechnology are encouraged to apply. Priority will be given to candidates who demonstrate excellence in scholarship, independent of research field or academic level. Successful candidates are expected to establish vigorous research programs of international reputation, teach undergraduate and graduate courses, and contribute to departmental, college and university activities. **Please apply by visiting the website <http://jobs.ncsu.edu> and searching by position #04-27-0721.** For further information, contact Professor Peter Fedkiw (Fedkiw@ncsu.edu; 919-515-3572) or Professor Jan Genzer (Jan_Genzer@ncsu.edu; 919-515-2069). For ADA accommodations, contact Rajani Verghese at rverghe@unity.ncsu.edu or 919-515-6391. AA/EOE. NC State welcomes all persons without regard to sexual orientation.

GOODYEAR ENDOWED PROFESSOR OF POLYMER ENGINEERING THE UNIVERSITY OF AKRON

The Department of Polymer Engineering of The University of Akron invites applications for the opening of a Goodyear Endowed Professorship position. Candidates are expected to have internationally recognized credentials and have made significant scientific contributions to their fields of specialization relevant to polymer engineering disciplines and related sciences and a proven record of externally funded research activities. Field of specialization is open; however, preference will be given to candidates specializing in the areas of novel multiphase materials, functional soft materials, field responsive materials, nanocomposites, interface science and engineering, nanofabrication, and device development. **Applicants for this position should submit a resume (with the names of three references), a list of research publications, statement of research interest, and copies of selected papers (not more than five) to Professor Thein Kyu, Search Committee Chairman, Department of Polymer Engineering, The University of**

Akron, Akron, OH 44325-0301. Full details may be found on the department's website at www.poly-eng.uakron.edu. Applications will be considered until the position is filled. The University of Akron is an Equal Opportunity Employer.

TEXAS A&M UNIVERSITY - QATAR CHEMICAL ENGINEERING PROGRAM

Applications are invited for two faculty positions at all levels at Texas A&M University's branch campus in Doha, State of Qatar. Texas A&M University at Qatar (TAMUQ) is a partnership with Qatar Foundation. Now entering its fifth year of operation, TAMUQ offers Bachelor of Science degrees in Chemical, Electrical and Computer, Mechanical, and Petroleum Engineering. The degree programs are identical to those of the main campus at College Station, Texas. A Texas A&M University diploma is awarded to graduates. A new, state-of-the-art engineering building for teaching and

Director of the Engineering Division Lafayette College

Applications and nominations are invited for the position of Director of the Engineering Division. The Engineering Division of Lafayette College enrolls approximately 500 students in its exclusively undergraduate, ABET-accredited programs, which include Chemical, Civil, Electrical and Computer, and Mechanical Engineering. An A.B. Program in Engineering is also offered. Lafayette College is a small, highly selective, undergraduate institution where faculty/student interaction is valued and where faculty are expected to balance a strong commitment to excellence in teaching with scholarship, service, and professional development.

Responsibilities: The Director of the Engineering Division reports to the Provost, provides administrative leadership for the Engineering Division, works closely with the Engineering Department Heads, and serves as liaison between the engineering departments and the College as a whole. The Director of the Engineering Division has responsibility for:

- advising the President and Provost on Engineering Divisional issues;
- representing and promoting Lafayette's Engineering Division to the greater engineering community;
- coordinating common curriculum elements and shared equipment acquisitions in cooperation with the Department Heads and program chairs in the Division;
- coordinating engineering student recruitment activities with the Admissions Office;
- facilitating programs to retain engineering students including underrepresented groups synergistic with College diversity initiatives;
- providing support and assessment for first-year engineering students;
- providing support for multi-disciplinary student groups in the Engineering Division;
- providing support for and evaluation of innovative educational or interdisciplinary engineering initiatives;
- overseeing and coordinating ABET accreditation activities;
- supporting the College's initiatives to further integrate engineering into the educational experience of non-engineering students and liberal-arts into the experience of engineering majors;
- supervising the technical support staff for the Engineering Division; and,
- working with College administration in external fund-raising for the Engineering Division.

Qualifications: Demonstrated excellence in teaching, scholarly record warranting appointment as a tenured Faculty member in one of the Engineering Division's disciplines, demonstrated and effective management skills, and evidence of leadership ability.

Review of applications will begin March 1, 2008. For best consideration, applications should be received by April 1, 2008. However, applications will be accepted until the position is filled. Application materials should be sent to:

**Chair of Director of the Engineering Division Search Committee
Acopian Engineering Center • Lafayette College
Easton, PA 18042.**

Lafayette College is an Equal Opportunity Employer and encourages applications from women and minorities.

LAFAYETTE

A NATIONAL REPUTATION FOR ACADEMIC EXCELLENCE

Editor, *Process Safety Progress*

Process Safety Progress (PSP), a publication of the American Institute of Chemical Engineers (AIChE), is seeking candidates for Editor. Published quarterly, on behalf of AIChE's Safety and Health Division by John Wiley & Sons, PSP is a premier source of information and technology for accident prevention and investigation, case histories, troubleshooting, hazard and risk evaluations, strategies for dealing with on-site emergencies, government regulations, and many other process-safety-related topics.

The successful candidate for Editor should be able to commit to a five-year term with an option for a second-term renewal. He/she will be responsible for technical content and editorial direction, with the help of an active Editorial Advisory Board. The Editor should also pursue readership growth strategies by expanding PSP's coverage to emerging areas, such as bio-process safety. This non-staff position comes with a stipend from AIChE.

The successful candidate should have the following qualifications:

- Extensive experience and a solid reputation in the process safety engineering community
- Impeccable ethical standards
- The ability to attract authors and readers and to lead a diverse Editorial Advisory Board, respecting alternative points of view.

Editorial experience is a plus.

If you are interested in this position, please e-mail the PSP Editor Search Committee in care of its Chair, Dr. P.C. Gopalratnam, with a statement addressing your vision as PSP Editor, as well as three references.

Dr. P.C. Gopalratnam (e-mail: p.c.gopalratnam@invista.com)
PSP Editor Search Committee Chair
INVISTA - Koch Industries.

The deadline for application is March 1, 2008.



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Assistant Professor (Tenure Track) in Energy Technology

This position is located at the Institute of Energy Technology of the Department of Mechanical and Process Engineering. Research is focused on the fundamentals of energy science and engineering, with applications in advanced technologies for the efficient energy conversion, encompassing production, processing, transportation, storage, and utilization of chemical fuels.

Candidates should have an internationally recognized track record in energy-related research, be able to initiate, build, and sustain a strong externally funded research program, be able to effectively supervise masters and doctoral students, and commit to high-quality teaching at the undergraduate and graduate level. A strong desire to actively participate in multidisciplinary collaboration within the newly formed Energy Science Center is expected. Courses may be taught in English.

Assistant professorships have 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 submit your application together with a curriculum vitae and a list of publications to the President of ETH Zurich, Raemistrasse 101, 8092 Zurich, Switzerland, no later than February 29, 2008. With a view towards increasing the proportion of female professors, ETH Zurich specifically encourages female candidates to apply.

research opened in 2007. Applicants for these positions must have a Ph.D. in Chemical Engineering or closely related field. Preferences will be given to individuals with research and teaching interests in the areas of process integration and design, process safety, petroleum and gas processing, environmental engineering and thermodynamics, but outstanding candidates with research interests in other areas of Chemical engineering will also be considered. Prior teaching experience in USA and familiarity with ABET accreditation is desirable. We offer competitive salaries and summer funding is guaranteed. Liberal allowances for professional travel and for relocation to Qatar are provided. Fringe benefits include free furnished housing in one of several gated communities, K-12 education for dependents, group health insurance, annual leave allowance, and a car allowance. **Applicants should send curriculum vitae, detailed statement of research and teaching interests, and arrange to have letters of recommendation sent to: Dr. Tahir Cagin, Chair-TAMUQ CHEN Search Committee, Artie McFerrin Department of Chemical Engineering, Texas A&M University, College Station, Texas 77843-3122. Call (979) 862-3985 for additional information.** The complete dossier should be received by March 31, 2008. Early applications are encouraged since applications will be reviewed as they are received. Texas A&M University is an equal opportunity employer. The University is dedicated to the goal of building a culturally diverse and pluralistic faculty and staff committed to teaching and working in a multicultural environment and strongly encourages applications from women, minorities, individuals with disabilities, and veterans. More information about Texas A&M University is available on the web at <http://www.tamu.edu> and <http://www.qatar.tamu.edu/>. The University is responsive to the needs of dual career couples. Texas A&M University provides equal opportunity to all persons regardless of race, color, religion, sex, national origin, disability, age or veteran status and encourages applications from members of groups under-represented in engineering.



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**RECRUITMENT
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Published monthly.

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Rates:

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Simply e-mail a word document to denid@aiiche.org. Contact

212-591-7170 or denid@aiiche.org for classified display ad and guidelines for submittal.

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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.aiiche.org>



THE UNIVERSITY OF UTAH
Chemical Engineering Department

The Department of Chemical Engineering is seeking an individual with exceptional promise for research achievements and excellence in publication and teaching for a tenure-track, assistant or associate professor position. Candidates with expertise in one or more of the following areas are particularly encouraged to apply: micro- and nanotechnology, biomolecular and therapeutic systems, and surface science. The successful candidate is expected to develop a nationally recognized, interdisciplinary, research program with opportunities to collaborate within the department and across campus, including with the Huntsman Cancer Institute, Center for Advanced Imaging Research, the Brain Institute, Microfabrication Laboratory and other research centers. The appointee will also be expected to teach graduate and undergraduate courses effectively. Applicants must have a Ph.D. in chemical engineering, or related field and must be a U.S. citizen or a person authorized to work in the U.S. The University of Utah values candidates who have experience working in settings with students from diverse backgrounds, and possess a strong commitment to improving access to higher education for historically underrepresented students. Interested persons should send cover letter, vitae, detailed statement of research and teaching interests and at least three reference contacts to:

Search Committee
University of Utah Department of Chemical Engineering
50 S Central Campus Dr. Rm 3290
Salt Lake City, UT 84112

faculty.position@che.utah.edu

Applications will be accepted until the position is filled. The position will be available as of July 1, 2008. Applicants should reference this ad in their cover letters.

The University of Utah is an Affirmative Action/Equal Opportunity Employer and encourages applications from women and minorities, and provides reasonable accommodations for known disabilities of applicants and employees.

RYERSON UNIVERSITY

Ryerson University is known for innovative programs built on the integration of theoretical and practically oriented learning. More than 95 undergraduate and graduate programs are distinguished by a professionally focused curriculum and strong emphasis on excellence in teaching, research and creative activities. Ryerson is also a leader in adult learning, with the largest university-based continuing education school in Canada.

TENURE-TRACK FACULTY POSITIONS

DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering invites applications from outstanding candidates for two tenure-track faculty positions, at the Assistant or Associate Professor level, subject to budgetary approval, in Polymer Reaction Engineering, Clean and Sustainable Energy Development, or Bioengineering – all requiring applied mathematical modelling and simulation expertise. Candidates must have a PhD in Chemical Engineering or a closely related field, a baccalaureate degree in Chemical or Biochemical Engineering, and a strong commitment to high-quality teaching and research, with the ability to establish or maintain a dynamic and internationally recognized research program. Eligibility for PEO registration is required.

Information on the Department can be found at www.ryerson.ca/chemeng. The level of appointments and salary will be commensurate with the qualifications of the candidates. Applications, including a current curriculum vitae, a statement of proposed research directions and teaching interests, and the names of at least three references, should be sent to: Department of Chemical Engineering, Ryerson University, 350 Victoria Street, Toronto, Ontario, M5B 2K3. E-mail: chemeng2@ryerson.ca. The selection committee will start reviewing applications after February 29, 2008. Please note that applications received after this date will continue to be considered until suitable candidates are found. We thank all applicants for applying; however, only those selected for an interview will be contacted.

Ryerson University has an employment equity program and encourages applications from all qualified individuals, including Aboriginal peoples, persons with disabilities, members of visible minorities and women. Members of designated groups are encouraged to self-identify. All qualified candidates are encouraged to apply; however, Canadian citizens and permanent residents will be given priority.