



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

<http://careerengineer.aische.org>

ACADEMIC OPENINGS


FACULTY POSITION

UNIVERSITY OF DAYTON

The University of Dayton department of Chemical and Materials Engineering invites qualified applicants for a tenure-track faculty position in Chemical Engineering with research in Bioengineering starting in the Fall 2012 semester at the Assistant Professor level. For a complete listing of all minimum and preferred qualifications see the position posting on <https://jobs.udayton.edu>. All candidates must have a Bachelor's degree in Chemical Engineering from an ABET Accredited Institution and a Doctorate in Chemical Engineering or equivalent before the start of the term. All candidates will have demonstrated research experience in Bioengineering. Successful grant proposal writing and undergraduate teaching and advising students from diverse backgrounds experience will be considered a plus. The successful candidate will be expected to develop

an externally funded research program and exhibit a strong commitment to teaching at the undergraduate and graduate levels. The successful candidate will also be expected to develop strong Department of Defense and/or Industrial research collaborations. The primary focus of the Department of Chemical and Materials Engineering is the Bachelor of Chemical Engineering degree. The Department also offers M.S. degrees in Chemical Engineering, Bioengineering, and Materials Engineering, and a Ph.D. in Materials Engineering. The Bioengineering faculty members have diverse backgrounds and have primary appointments in either the Sciences or in Engineering. The successful candidate will have the opportunity to collaborate with the Bioengineering faculty members and researchers from the University of Dayton Research Institute (UDRI). **For full consideration, applicants should submit 1) a cover letter, 2) a C.V., 3) statements of research and teaching interests, and 4) a list of three references all to <https://jobs.udayton.edu>.** Applications will be accepted through June 1, 2012. The University of Dayton, founded in 1850 by the Society of Mary, is a

top ten Catholic research university. The University seeks outstanding, diverse faculty and staff who value its mission and share its commitment to academic excellence in teaching, research and artistic creativity, the development of the whole person, and leadership and service in the local and global community. To attain its Catholic and Marianist mission, the University is committed to the principles of diversity, inclusion and affirmative action and to equal opportunity policies and practices. We act affirmatively to recruit and hire women, traditionally under-represented minority groups, people with disabilities and veterans. The University of Dayton has received a National Science Foundation ADVANCE grant designed to promote the advancement and representation of women in academics to create a more diverse science workforce.



COLLEGE OF
ENGINEERING

**DEPARTMENT HEAD OF CHEMICAL
ENGINEERING**

Applications and nominations are invited for the position of Head of the Chemical Engineering Department at the University of Louisiana at Lafayette. The Chemical Engineering Department at UL Lafayette has an undergraduate and graduate enrollment exceeding 200 majors and is fully ABET accredited with eight faculty members. The department has a strong research enterprise that continues to grow. The department is directly associated with several R&D centers and has tremendous R&D assets in place. It is envisioned that the department head will guide the department through continued growth in student numbers, research expenditures, and outside exposure. The department offers a BS, MS, and PhD.

It is desirable for the ideal candidate to have at least one degree in chemical engineering and a terminal degree in an engineering field. However candidates holding degrees within closely related fields will be considered. Ideally, the candidate would be a licensed professional engineer, hold a BS in chemical engineering, and possess demonstrated skills in administration, research program development, teaching, interfacing with alumni, professional service, and contributing toward the overall growth of an engineering college.

The UL Lafayette College of Engineering offers degrees at all levels in chemical, civil, electrical & computer, mechanical and petroleum engineering and a BS in industrial technology. The college is poised to rapidly elevate its overall program into one of increased national prominence. The department head is expected to be a critical aspect of this targeted growth. The university is located in Lafayette, LA, an exciting community in the center of Louisiana's Cajun Country. The university is the second largest in Louisiana, with over 16,000 students, and is a Carnegie Research University with high research activity. The community is highly technology-oriented and has a reputation as a warm, welcoming community in which people are prone to remain.

Applications and nominations will be accepted until the position is filled. Applicants should provide a cover letter detailing their vision for the department and how their background supports this vision, complete curriculum vitae, and list of five references that may be contacted at any stage of the search. UL Lafayette is an equal opportunity employer dedicated to increasing diversity among its ranks. Submit application via email or regular mail to: Chemical Engineering Department Head Search (EN 6-11); c/o Beth Guillet; UL Lafayette College of Engineering; P.O. Box 42251; Lafayette, LA 70504-2251; PH: 337-482-6686; email: guillet@louisiana.edu

TO PLACE A RECRUITMENT AD

CONTACT:

Denise DeLuca Mallon,
Global Recruitment
Sales Manager
at 646-279-2149
or denid@aische.org

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:

- **Project Engineer** — CPFD Software LLC
- **Research Scientist** — The Dow Chemical Company
- **Sr. Process Technology Engineer** — Cytec Engineered Materials
- **Sr. Fuels Engineer** — Gevo, Inc.
- **Sr. Process Engineer** — BP
- **Project Engineer** — The Chlorine Institute, Inc.
- **Plating Chemist** — Teledyne Relays
- **Intellectual Property Manager** — Eastman Chemical Co.
- **Manufacturing Technology Manager** — BASF
- **Plant Manager, Food Manufacturing Facility** — Confidential (FL location)

*The 5th Fastest
Growing Engineering
Company in America!*



*Employment Opportunities
Are Available Now!*

Provenance Consulting, LLC
806 • 273 • 5100

To learn more, visit our website at:
www.provenanceconsulting.com/careers



Provenance Consulting

best work of your life.

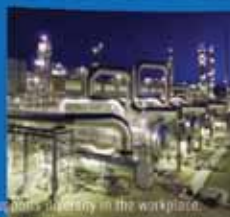
URS

At URS, we provide a fully integrated global engineering, construction and technical services organization to support every stage of the project lifecycle. Right now, we are offering challenging opportunities in our Anchorage, AK location with excellent pay and benefits for:

- Process Consulting Engineer II (10+ years' experience)
- Process Engineer IV (4 years' experience)
- Process Engineer V (7+ years' experience)
- 10 additional positions in different disciplines available

to apply: Go to www.urscorp.com/careers and select Career Opportunities in the left navigation. You will then be directed to a page where you can search for Careers by Keyword, Discipline or Location.

With 46,000 employees in more than 40 countries, URS can provide you the scope of career resources and projects to get you one step closer to the best work of your life.



Qualified applicants who are offered a position must pass a pre-employment drug and substance abuse test. URS Corporation is an Equal Opportunity Employer and strongly supports diversity in the workplace.