



CHEMICAL ENGINEERING

UNIVERSITY OF ILLINOIS AT CHICAGO

Engineering Innovation Building,
the new home of UIC Chemical
Engineering



**CHEMICAL
ENGINEERING
COLLEGE OF
ENGINEERING**



SATISH SAXENA PROFESSOR IN CHEMICAL ENGINEERING UNIVERSITY OF ILLINOIS AT CHICAGO

The Department of Chemical Engineering at the University of Illinois at Chicago seeks to fill a new endowed professorship, the Satish Saxena Professor in Chemical Engineering, with a candidate who will contribute to the department's record of research excellence and capitalize on the advantages of a newly constructed engineering facility. The target start date for the position is August 16, 2020. Qualified candidates must currently be a full or associate professor at a university or a senior scientist at a national laboratory, and must hold a PhD degree or equivalent in chemical engineering or a closely related field. Candidates with expertise in any relevant research area in chemical engineering (experimental and/or theoretical) will be considered. Successful candidates are expected to have an established record of research products, extramural funding, and teaching excellence; a demonstrated interest in collaborative research; and a strong intent to develop and support a diverse learning and scholarly community.

For fullest consideration, qualified applicants should apply by October 31, 2019, although applications will be accepted until the position is filled. Applicants should submit a cover letter, curriculum vita, contact details for three to five references, a research statement, and a teaching statement. These documents must be combined into a single PDF file and uploaded to the "CV" field at the following URL: <https://jobs.uic.edu/job-board/job-details?jobID=121347> disregarding the other upload fields. In addition, complete the reference tab in the application to include the names and contact information of your references.

The University of Illinois at Chicago is an Equal Opportunity, Affirmative Action employer. Minorities, women, veterans, and individuals with disabilities are encouraged to apply. UIC offers scholars the opportunity to conduct research with impact while providing a transformational education to a dedicated, diverse, and talented student population. UIC ranks #9 nationwide in ethnic diversity according to *U.S News and World Report* and holds the #7 position for "best value universities" in a 2018 ranking from *The Wall Street Journal* and Times Higher Education.

More information about the department:

- Website:** www.che.uic.edu
- Instagram Page:** https://www.instagram.com/che_uic/
- Twitter handle:** https://twitter.com/UIC_ChE (Also search #CHEUIC)
- Facebook Page:** <https://www.facebook.com/UICChemicalEngineering/>
- Department video:** <https://www.youtube.com/watch?v=56v2TcC9JgA>
- New Building:** Chemical engineering's new building to be ready in 2019: <https://www.youtube.com/watch?v=QmHyKU6KT90>
- Chicago Cityscape** <https://vimeo.com/52302939>

For further information, please contact Prof. Gang Cheng, Search Co-Chair (gancheng@uic.edu), Prof. Lewis Wedgewood, Search Co-Chair (wedge@uic.edu), or Prof. Vikas Berry, Department Head (vikasb@uic.edu),

Department of Chemical Engineering
University of Illinois at Chicago
cheuic@uic.edu 312-996-3424
945 W. Taylor Street, Chicago, IL 60607