

## Assistant Professor of Chemistry

### TENURE-TRACK POSITION IN ORGANIC CHEMISTRY OR OTHER CHEMICAL AREAS AT THE KECK SCIENCE DEPARTMENT OF CLAREMONT McKENNA, PITZER, AND SCRIPPS COLLEGES

The Keck Science Department anticipates hiring multiple tenure-track positions over the next few years. **Our preference for this year's search is someone who will teach in our organic chemistry program, but we also welcome applications from chemists specializing in other areas, such as physical chemistry and materials chemistry.**

We seek a chemist committed to excellence in teaching, who will develop a vibrant research program that fully engages undergraduate students, and who possesses a commitment to promoting diversity, equity, and inclusion in chemistry. The appointment will be made at the Assistant Professor level to begin July 2021. The department, which houses the biology, chemistry, physics, and environmental science faculty for Claremont McKenna, Pitzer, and Scripps Colleges (three of the five undergraduate Claremont Colleges), offers innovative and interdisciplinary programs in the natural sciences and prides itself on its small class sizes. Many faculty actively participate in collaborative research projects, both within the department and with research groups at nearby colleges and universities. The position offers opportunities to teach organic, general, and/or physical chemistry, to participate in an advanced chemistry laboratory sequence, and to design and teach both upper-level electives and courses for non-science majors. A Ph.D. and a record of scholarly publication are required. Postdoctoral experience is preferred.

Please apply online at [https://thclaremontcolleges.wd1.myworkdayjobs.com/en-US/SCR\\_Careers\\_Faculty/job/SCR---Keck-Science/Assistant-Professor-of-Chemistry\\_REQ-2757](https://thclaremontcolleges.wd1.myworkdayjobs.com/en-US/SCR_Careers_Faculty/job/SCR---Keck-Science/Assistant-Professor-of-Chemistry_REQ-2757) . Upload: (1) a cover letter, (2) a curriculum vitae, (3) a description of your proposed research, (4) a statement of your proposed approach to teaching science in a liberal arts setting, (5) a statement on promoting diversity, equity, and inclusion in a liberal arts environment, and (6) the names and e-mail addresses of three references. Upon submission of all materials, please have your references upload reference letters to the following email address: [chemistrysearch@scrippscollege.edu](mailto:chemistrysearch@scrippscollege.edu). Inquiries regarding the position may be e-mailed to Professor Anna G. Wenzel at [awenzel@kecksci.claremont.edu](mailto:awenzel@kecksci.claremont.edu). Additional information about the department may be found at [www.kecksci.claremont.edu](http://www.kecksci.claremont.edu). Review of applications will begin January 4th, and the position will remain open until filled. Funding for this position is conditioned on the Department returning to pre-COVID enrollment patterns.

*The Keck Science Department of Claremont McKenna, Pitzer, and Scripps Colleges is an equal-opportunity employer. In a continuing effort to enrich its academic environment and provide equal educational and employment opportunities, the department actively*

*encourages applications from women and members of historically under-represented social groups in higher education.*