Project Scientists 2021-2022

School of Physical Sciences

Department of Chemistry

Project Scientists - **Inorganic or Organometallic Chemistry (JPF06779)**

Please apply online at: [https://recruit.ap.uci.edu/JPF06779](https://recruit.ap.uci.edu/JPF06779)

Project Scientists - **Organic Chemistry or Chemical Biology (JPF06778)**

Please apply online at: [https://recruit.ap.uci.edu/JPF06778](https://recruit.ap.uci.edu/JPF06778)

Project Scientists - **Physical, Atmospheric, or Analytical Chemistry (JPF06777)**

Please apply online at: [https://recruit.ap.uci.edu/JPF06777](https://recruit.ap.uci.edu/JPF06777)

Project Scientists - **Polymer, Materials, or Nanoscience Chemistry (JPF06772)**

Please apply online at: [https://recruit.ap.uci.edu/JPF06772](https://recruit.ap.uci.edu/JPF06772)

Project Scientists - **Theoretical Chemistry (JPF06771)**

Please apply online at: [https://recruit.ap.uci.edu/JPF06771](https://recruit.ap.uci.edu/JPF06771)

The Department of Chemistry anticipates openings for all levels of the Project Scientist series. Applications are being sought from Ph.D. graduates with backgrounds in various areas of Chemistry.

Applicants must have a proven track record of research. Positions are dependent on extramural funding and research contracts of individual Principal Investigators. The positions may be full or part-time and may be without salary. Salary is commensurate with experience.

Please apply online using the links above.
Application materials: Please include a brief letter describing your immediate and long-term research goals, a curriculum vitae including publications list, and names of three references (please do not solicit letters).

The University of California, Irvine is an Equal Opportunity/Affirmative Action Employer advancing inclusive excellence. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age, protected veteran status, or other protected categories covered by the UC nondiscrimination policy.