

FACULTY

N. Annabi

J. Chang

S. A. Chavez

I. Chen

Y. Chen

P. Christofides

Y. Cohen

J. Davis

C. Eisler

K. Houk

Y. Li

Y. Lu

V. Manousiouthakis

H. Monbouquette

C. Morales-Guio

A. Nandy

S. Osher

J. Park

J. Peterson

P. Sautet

D. Simonetti

S. Srivastava

Y. Tang T. Wright

UCLA's Chemical and Biomolecular Engineering Department

offers a program of education and research linking fundamental engineering science and industrial practice. Our Department has strong graduate research programs in Biomolecular Engineering, Energy and the Environment, Materials Manufacturing, Catalysis and Reaction Engineering, and Process Systems Engineering. Fellowships are available for outstanding applicants interested in Ph.D. degree programs. A fellowship includes a waiver of tuition and fees plus a stipend.



Located five miles from the Pacific Coast, UCLA's attractive 417-acre campus extends from Bel Air to Westwood Village. Students have access to the highly regarded engineering and science programs and to a variety of experiences in theatre, music, art, and sports on campus.

FOCUS AREAS

- Molecular & Cellular Bioengineering
- Process Systems Engineering
- Materials Manufacturing

GENERAL THEMES

- Energy
- The Environment
- Health Care



chemeng.ucla.edu

Admissions Office | 5531 Boelter Hall, Los Angeles, CA 90095-1592 | (310) 825-9063

Graduate Guide (2023) Chemical Engineering Education