

CAREER FEST 2020

SEPTEMBER 24 & 25

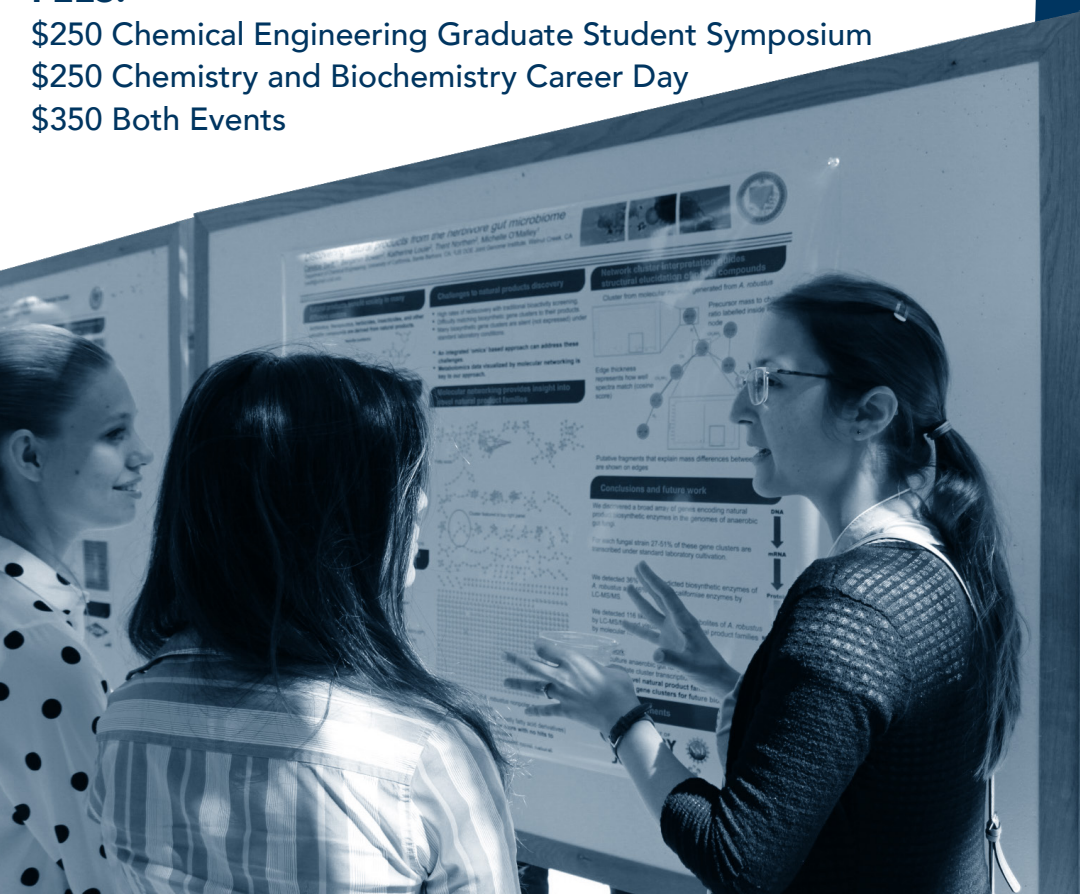
engineering.ucsb.edu/chemcareerfest

FEES:

\$250 Chemical Engineering Graduate Student Symposium

\$250 Chemistry and Biochemistry Career Day

\$350 Both Events



UCSB CHEMISTRY AND BIOCHEMISTRY CAREER DAY

THURSDAY, SEPTEMBER 24



UC SANTA BARBARA

Chemistry and
Biochemistry

The Chemistry Career Day will start with a panel discussion of UCSB Ph.D. alumni on career opportunities in industry, followed by an interactive lunch with industry representatives and students, and conclude with a company recruitment fair. This day-long symposium is designed to inspire the next generation of chemistry professionals, and serves as an exceptional opportunity to meet the chemistry students and faculty at UC Santa Barbara. This Career Day is an annual event organized by the Chemistry Professional Development (ChemPD) group of the Department of Chemistry and Biochemistry that serves as the point of contact and liaison between industry, department graduate students, and career services on campus to maximize both career development opportunities for students as well as recruitment opportunities for industry.

UCSB CLOROX-AMGEN GRADUATE STUDENT SYMPOSIUM

FRIDAY, SEPTEMBER 25



CHEMICAL ENGINEERING
UC SANTA BARBARA

The UC Santa Barbara Chemical Engineering Graduate Student Symposium is a one-day forum for Chemical Engineering Ph.D. students to present their original research. The event is designed to provide a networking opportunity between industrial attendees and members of the department with two main goals:

- Highlight ongoing work in the department to stimulate industrial collaborations
- Facilitate interactions with students seeking future employment opportunities

The symposium consists of oral presentations given by senior students throughout the day, a lunch and poster session showcasing the work throughout the department, and a catered evening reception. Industrial attendees will receive a flash drive containing the abstracts and CVs of presenting students to enable future connections.