Although there are more than 100 graduate programs at UC Berkeley, the program you are looking for does not exist (yet). Please choose a new set of filters and try again.

Although there are more than 150 undergraduate majors and minors at UC Berkeley, the program you are looking for does not exist (yet). Please choose a new set of filters and try again.

- Aerospace Engineering Quick View
- African American Studies Quick View
- American Studies Quick View
- Ancient Greek and Roman Studies Quick View
- Anthropology Quick View
- Applied Language Studies Quick View
- Applied Mathematics Quick View
- Arabic Quick View
- Architecture Quick View
- Armenian Studies Quick View
- Art History Quick View
- Art Practice Quick View
- Asian American and Asian Diaspora Studies Quick View
- Astrophysics Quick View
- Atmospheric Science Quick View
- Bioengineering Quick View
- Bioengineering and Business Administration Quick View
- Bioengineering/Materials Science and Engineering Joint Major Quick View
- Buddhist Studies Quick View
- Business Administration Quick View
- Celtic Studies Quick View
- Chemical Biology Quick View
- Chemical Engineering Quick View
- Chemical Engineering / Materials Science and Engineering Joint Major Quick View
- Chemical Engineering / Nuclear Engineering Joint Major Quick View
- Chemistry Quick View
- Chicana/o and Latina/o Studies Quick View
- Chinese Language Quick View
- City Planning Quick View
- Civil Engineering Quick View
- Civil Engineering and Business Administration Quick View
- Climate Science Quick View
- Cognitive Science Quick View
- Comparative Literature Quick View
- Computer Science Quick View
- Conservation and Resource Studies Quick View
- Course Threads Quick View
- Creative Writing Quick View
- Dance and Performance Studies Quick View
- Data Science Quick View
- Demography Quick View
- Digital Humanities Quick View
- Disability Studies Quick View
- Dutch Studies Quick View
- EECS & Business Administration Quick View
- EECS / Materials Science & Engineering Joint Major Quick View
- EECS / Nuclear Engineering Joint Major Quick View
- Earth and Planetary Science Quick View
- East Asian Religion, Thought and Culture Quick View
- East European/Eurasian Languages and/or Cultures Quick View
- Economics Quick View
- Ecosystem Management and Forestry Quick View
- Education Quick View
- Electrical Engineering & Computer Sciences (EECS) Quick View
- Electronic Intelligent Systems Quick View
- Energy Engineering Quick View
- Energy and Resources Quick View
- Engineering Mathematics and Statistics Quick View
- Engineering Physics Quick View
- English Quick View
- Environmental Design & Urbanism in Developing Countries Quick View
- Environmental Earth Science Quick View
- Environmental Economics and Policy Quick View
- Environmental Engineering Quick View
- Environmental Engineering Science Quick View
- Environmental Sciences Quick View
- Ethnic Studies Quick View
- Film & Media Quick View
- Food Systems Quick View
- French Quick View
- Gender and Women's Studies Quick View
- Genetics and Plant Biology Quick View
- Geography Quick View
- Geology Quick View
- Geophysics Quick View
- Geospatial Information Science and Technology Quick View
- Geotechnical Engineering Quick View
- German Quick View
- Global Poverty and Practice Quick View
- Global Studies Quick View
- Greek Quick View
- Greek and Latin Quick View
- Hebrew Quick View
- Hispanic Languages, Linguistics, and Bilingualism Quick View
- History Quick View
- History of the Built Environment Quick View
- Human Rights Interdisciplinary Quick View
Degree Programs

- Industrial Engineering & Operations Research
- Industrial Engineering & Operations Research & Business Administration
- Integrative Biology
- Interdisciplinary Studies
- Italian Studies
- Japanese Language
- Jewish Studies
- Journalism
- Korean Language
- Landscape Architecture
- Latin
- Legal Studies
- Lesbian, Gay, Bisexual, & Transgender Studies
- Life Sciences, Business, and Entrepreneurship
- Linguistics
- Logic
- Marine Science
- Materials Science & Engineering
- Materials Science & Engineering / Mechanical Engineering Joint Major
- Materials Science & Engineering / Nuclear Engineering Joint Major
- Materials Science & Engineering and Business Administration
- Mathematics
- Mechanical Engineering
- Mechanical Engineering & Business Administration
- Media Studies
- Medieval Studies
- Microbial Biology
- Middle Eastern Languages & Cultures
- Molecular Environmental Biology
- Molecular and Cell Biology
- Music
- Native American Studies
- New Media
- Nuclear Engineering
- Nutritional Sciences: Dietetics
- Nutritional Sciences: Physiology & Metabolism
- Nutritional Sciences: Toxicology
- Operations Research & Management
- Persian
- Philosophy
- Physics
- Planetary Science
- Political Economy
- Political Science
- Politics, Philosophy, and Law
- Portuguese Language, Literatures, & Cultures
- Pre-Med / Pre-Health
- Prelaw Information
- Professional Accountancy
- Psychology
- Public Health
- Public Policy
- Race and the Law
- Rhetoric
- Russian Culture
- Russian Language
- Russian Literature
- Scandinavian
- Science and Math Education
- Slavic Languages and Literatures
- Social & Cultural Factors in Environmental Design
- Social Welfare
- Society and Environment
- Sociology
- South and Southeast Asian Studies
- Spanish Languages, Literatures, & Cultures
- Spanish and Portuguese
- Statistics
- Structural Engineering
- Sustainable Design
- Sustainable Environmental Design
- Teaching English to Multilingual Students
- Theater and Performance Studies
- Tibetan
- Turkish
- Urban Studies
- //