

Degree Programs

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.

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.

- African American Studies
- Agricultural and Resource Economics
- Ancient History and Mediterranean Archaeology
- Anthropology
- Applied Mathematics
- Applied Science and Technology
- Architecture
- Art History
- Art Practice
- Asian Studies
- Astrophysics
- Bioengineering
- Biophysics
- Biostatistics
- Buddhist Studies
- Business Administration: Evening and Weekend MBA
- Business Administration: Financial Engineering
- Business Administration: Full-time MBA
- Business Administration: MBA for Executives
- Business Administration: PhD
- Chemical and Biomolecular Engineering
- Chemistry
- Chinese Language
- City and Regional Planning
- Civil and Environmental Engineering
- Classical Archaeology
- Classics
- Communication, Computation, and Statistics
- Comparative Biochemistry
- Comparative Literature
- Computational Biology
- Computational and Data Science
- Computer Science
- Critical Theory
- Demography
- Development Engineering
- Development Practice
- Dutch Studies
- Earth and Planetary Science
- Economics
- Education
- Electrical Engineering and Computer Sciences
- Endocrinology
- Energy Science and Technology
- Energy and Resources
- English
- Environmental Health Sciences
- Environmental Science, Policy and Management
- Epidemiology
- Ethnic Studies
- European Studies
- Film and Media
- Folklore
- Food Systems
- Forestry
- French
- Geography
- Energy and Resources
- Mechanical Engineering
- Information and Data Science: MIDS
- Forestry
- Health and Medical Sciences Program
- Industrial Engineering and Operations Research
- Infectious Diseases and Immunity
- Information Management and Systems: MIMS
- Information Management and Systems: PhD
- Information and Cybersecurity
- Information and Data Science: MID
- Integrated Circuits
- Integrative Biology
- Italian Studies
- Japanese Language
- Jewish Studies
- Journalism
- Jurisprudence and Social Policy
- Landscape Architecture and Environmental Planning
- Latin American Studies
- Law
- Linguistics
- Logic and the Methodology of Science
- Materials Science and Engineering
- Mathematics
- Mechanical Engineering
- Medical Anthropology
- Medieval Studies
- Metabolic Biology
• Microbiology (Quick View
• Molecular Toxicology (Quick View
• Molecular and Cell Biology (Quick View
• Music (Quick View
• Near Eastern Studies (Quick View
• Neuroscience (Quick View
• New Media (Quick View
• Nuclear Engineering (Quick View
• Optometry (Quick View
• Performance Studies (Quick View
• Philosophy (Quick View
• Physics (Quick View
• Plant Biology (Quick View
• Political Science (Quick View
• Psychology (Quick View
• Public Affairs (Quick View
• Public Health (Quick View
• Public Policy (Quick View
• Range Management (Quick View
• Real Estate Development and Design (Quick View
• Renaissance and Early Modern Studies (Quick View
• Rhetoric (Quick View
• Romance Languages and Literatures (Quick View
• Scandinavian Languages and Literatures (Quick View
• Science and Mathematics Education (Quick View
• Science and Technology Studies (Quick View
• Slavic Languages and Literatures (Quick View
• Social Welfare (Quick View
• Sociology (Quick View
• Sociology and Demography (Quick View
• South and Southeast Asian Studies (Quick View
• Special Education (Quick View
• Statistics (Quick View
• Translational Medicine (Quick View
• Urban Design (Quick View
• Vision Science (Quick View
• Women, Gender and Sexuality (Quick View