San Francisco State University is a primarily undergraduate institution serving students of diverse backgrounds with a rapidly growing School of Engineering department since 1959. The School of Engineering offers 4 ABET-accredited programs in Civil Engineering, Computer Engineering, Electrical Engineering, and Mechanical Engineering. We are an inclusive open-access school that welcomes students of all professional and academic backgrounds.

The only Accredited 4-Year Engineering Program in San Francisco!

Recipients of:
- NSF Graduate Research Fellowship
- CSU Sally Casanova Predoctoral Scholarship
- ASM SAMPE Materials Technology Scholarship
- SWE National Scholarship
- NIH MBRS RISE Scholarship
- Krishnan Scholarship in Engineering

Admitted to:
- Stanford, UC Berkeley, UC Santa Cruz, UC Los Angeles, UC Davis, UC Irvine, Purdue University, University of Washington, University of Colorado Boulder, University of Tokyo, MIT

Mission Statement:
To educate students to become productive members of the engineering profession and society at large and to produce industry-ready engineers.

1600 Holloway Avenue
San Francisco, CA 94132

Find more information at:
https://engineering.sfsu.edu

Phone: (415) 338-1174 Fax: (415) 338-0525
School of Engineering Distinctions
- Six 1st Place in CSU-Wide Research Competition from 2016 to 2021
- 5 National Competitions competed annually
- DoE-Sponsored Industrial Assessment Center (IAC) for Energy Efficiency Research
- 3rd Place in 2019 National Timber Bridge Design Competition
- 3rd Place in 2019 IEEE Micromouse
- Placed 16th (of 40 teams) in 2019 EERI Seismic Design Competition
- 4 NSF MRI Awards + 1 NSF CAREER Award + 1 NIH Award among the Faculty
- CSU Faculty Innovation and Leadership Award
- MESA University Program
- Metro Engineering Academy
- NSF HSI Engineering Success Center

Research Opportunities

Employers of our Graduates
- AECOM • Apple • Applied Materials
- Boeing • Broadcom • Qualcomm
- California Academy of Sciences • Caltrans
- Chevron • Cisco Systems • SFO
- City & County of San Francisco • Adobe
- Clark Construction Group, LLC
- East Bay Municipal Utility District • eBay
- Exploratorium • Edelbrock • EnerNOC
- Enovity • Google • Hewlett-Packard
- HDR Inc. • Invinity Energy Systems
- Intel • Interface Engineering
- Keysight Technologies • EcoCosm, Inc.
- Lockheed Martin • Lunar Design
- Lam Research • Nvidia • NASA
- Tesla • Texas Instruments • Oracle

Student-Run Community
- 10 Active Engineering Organizations
- Bi-Annual Career Fair
- Engineering Resources Fair
- Engineering Project Showcase
- Professional Development Week
- Annual Engineering Banquets
- Engineering Resource Center
- Peer Tutoring and Mentoring
- Rapid Prototyping Lab

Academic Programs

UNDERGRADUATE
Bachelor of Science in Civil Engineering
Bachelor of Science in Computer Engineering
Bachelor of Science in Electrical Engineering
Bachelor of Science in Mechanical Engineering

GRADUATE
Master of Science in Civil Engineering
Master of Science in Electrical and Computer Engineering
Master of Science in Mechanical Engineering

SF STATE SCHOLARS
4+1 B.S./M.S.
B.S. and M.S. in Civil Engineering
B.S. in Computer or Electrical Engineering and M.S. in Electrical and Computer Engineering
B.S. and M.S. in Mechanical Engineering