EMPLOYERS OF OUR GRADUATES
- Apple
- Applied Materials
- Bechtel
- Boeing
- California Academy of Sciences
- Caltrans
- Chevron
- Cisco Systems
- City of San Francisco
- East Bay Municipal Utility District
- Edelbrock
- EnerNOC
- Google
- HDR Inc.
- Hewlett-Packard
- Intel
- Linear Technology
- Lunar Design
- Oracle
- PG&E
- Public Utilities Commission
- Qualcomm
- Scandic Springs
- Space System/Loral
- Synopsis
- Tesla Motors
- URS Corp.

GRADUATE SCHOOL DESTINATIONS
- Arizona State University
- Massachusetts Institute of Technology
- Purdue University
- Stanford University
- University of California, Berkeley
- University of California, Davis
- University of California, Los Angeles
- University of California, San Diego
- University of California, Santa Cruz
- University of Maryland
- University of Washington, Seattle

Find more information at engineering.sfsu.edu

BS: Mechanical, Civil, Computer, Electrical
MS: Earthquake, Energy Systems, Computer Embedded Systems
Mission:
To educate students to become productive members of the engineering profession and society at large.

Motto:
Produce industry-ready engineers.

Research:
- Undergraduate research opportunities
- Collaborative interdepartmental research
- Modern research facilities & equipment

Faculty Research Funding Sources:
Grants from DOE, NSF, NASA, ACS, Department of Education

Student achievements:
- National Science Foundation Graduate Research Fellowship
- ASM-SAMPE Materials Technology Scholarship
- SWE Elizabeth McLean Memorial Scholarship
- CSU Pre-Doctoral Scholarship

Located in beautiful San Francisco
Enjoy excellent weather, culture, industry, diversity, parks, cuisine, surfing, cycling, shopping, museums, and more!

Get your degree in the 2nd most popular major at San Francisco State University!

1452 Engineering Students*
35% Mechanical Undergrad*
25% Civil Undergrad*
22% Computer Undergrad*
18% Electrical Undergrad*
*based on 2016 data

"IN ADDITION TO PROVIDING AMPLE OPPORTUNITIES TO PURSUE INTERESTING AND RELEVANT PROJECTS, MY TIME AT SFSU PREPARED ME FOR MY CAREER AS AN ENERGY ENGINEER IN WAYS I WOULD NOT HAVE ANTICIPATED AT THE TIME, AND FOR WHICH I AM EXTREMELY GRATEFUL."
-Nathan Taylor, Alumnus

Find more information at engineering.sfsu.edu

Double Arch Bridge Team
OLPC Charger
Forward-Rowing Mechanism
Laser-Cut Acrylic, Spinning Cap Gears
Non-Linear Winch