



ENGINEERING QUICK FACTS



STUDENT CLUBS

55

Engineering clubs out of more than 400 Cal Poly clubs listed by Associated Students Inc.

Two Multicultural Engineering Program Sponsored Clubs:

- National Society of Black Engineers
- Society of Hispanic Engineers

Three

Cal Poly College of Engineering faculty members were recognized at the Society of Women Engineers' national annual WE23 conference for their impact in engineering.

Two

engineering master's students were recognized for their outstanding contributions to SWE, Cal Poly and the community.

ENROLLMENT 6,275 (Fall 2023)

BACHELOR OF SCIENCE

Mechanical Engineering	1,325
Computer Science	1,025
Electrical Engineering	692
Civil Engineering	608
Computer Engineering	454
Aerospace Engineering	437
Biomedical Engineering	431
Industrial Engineering	264
Materials Engineering	205
Environmental Engineering	196
General Engineering	128
Software Engineering	118
Manufacturing Engineering	103
Liberal Arts Engineering Studies	28

TOTAL 6,014

MASTER OF SCIENCE

Computer Science	54
Electrical Engineering	45
Mechanical Engineering	39
Biomedical Engineering	33
Civil & Environmental Engineering	39
Aerospace Engineering	19
Industrial Engineering	3
Engineering	24
<i>Specializations in Biochemical Engineering, Bioengineering, Integrated Technology Management and Materials Engineering</i>	
M.S./MBA Engineering Management	5

TOTAL 261

Employers with the Most Cal Poly Engineering Graduates

Abbott Laboratories	Intel Corp.
Amazon	Lockheed Martin Corp.
Apple Inc.	Microsoft Corp.
Boeing Co.	Northrop Grumman Corp.
Cisco Systems Inc.	Pacific Gas and Electric Co.
Google	Workday Inc.

Top Employers of Recent Cal Poly Engineering Graduates

Amazon	Micro-Vu Corp.
Amazon Web Services (AWS)	Northrop Grumman Corp.
Apple Inc.	Pacific Gas and Electric Co.
Lawrence Livermore National Laboratory	Ridgeline Inc.
Microsoft Corp.	Tesla Inc.
	Texas Instruments Inc.

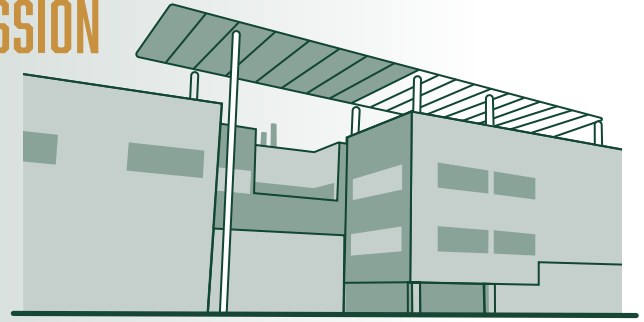


80+

State-of-the-art laboratories in the College of Engineering

COLLEGE OF ENGINEERING MISSION

To provide an excellent Learn by Doing Engineering and Computer Science education that empowers all of our students to innovate, design and create sustainable solutions to real-world challenges.



COLLEGE VISION





The Cal Poly College of Engineering will be nationally recognized for its rapidly diversifying student population and unique, inclusive Learn by Doing educational and applied research experiences.

90%

of Cal Poly Engineering alumni were employed or in grad school within 12 months

College of Engineering

1 Grand Avenue
San Luis Obispo, CA 93407
ceng.calpoly.edu

-  CalPolySLOEngineering
-  calpolyengineering
-  PolyEngineering
-  polyengineering

Top-Ranked Engineering Education

In 2023, U.S. News and World Report ranked Cal Poly Engineering departments among the best in the country for public schools:



Computer Engineering



Civil Engineering



Electrical Engineering



Mechanical Engineering

COLLEGE OF ENGINEERING VALUES



Collaboration

We build a thriving college community that encourages collaboration and connection both internally and externally.



Growth

We commit to the growth and development of our students, faculty, staff and college.



Diverse, Equitable, Just and Inclusive Community

We are dedicated to diversifying the college and ensuring a diverse, equitable, just and inclusive experience for students, faculty and staff.



Excellence

We prepare students with an outstanding applied education to make a positive impact on society.

DEGREES GRANTED IN 2023

1,599

Bachelor of Science degrees

227

Master of Science degrees

74.9%

of students have participated in an internship.