As one of only seven polytechnic universities nationwide, the College of Engineering earns its reputation for producing workforce-ready engineers by putting theory into practice. A comprehensive approach is vital for our continued success. The college is committed to learn by doing, exceptional undergraduate opportunities, graduate programs, research and scholarly activity, and community engagement.

**Bachelor of Science Enrollment**
- Aerospace Engineering: 605
- Chemical Engineering: 427
- Civil Engineering: 1,275
- Electrical and Computer Engineering: 1,019
- Electromechanical Engineering: 496
- Technology: 515
- Industrial and Manufacturing: 1,237
- Mechanical Engineering: 1,275
- TOTAL: 5,574

**Master of Science Enrollment**
- TOTAL: 284

**Highest SAT and GPA averages in the university**
- Average Admit SAT: 1124
- Average Admit GPA: 3.74

**NATIONAL RANKINGS**
- 5th Nationally: Best public undergraduate engineering program
- 5th Nationally: Best civil engineering program
- 5th Nationally: Best computer engineering program
- 11th Nationally: Best electrical engineering program
- 12th Nationally: Best mechanical engineering program

**Diversity**
- Underrepresented Minorities: 42%
- First Generation Students: 53%
- Low Income Students: 41%

**Laboratories**
- With 116 laboratory and instructional spaces, over half of college space provides hands-on learning opportunities.

**STUDENT DIVERSITY (UNDERGRADUATE ENROLLMENT)**

**TOTAL UNDERGRADUATE ENROLLMENT: 5,574 STUDENTS**

Cal Poly Pomona is a Hispanic Serving Institution (HSI) as designated by the U.S. Department of Education.
STUDENT SUPPORT PROGRAMS

EAC: Engineering Advising Center
The EAC is made possible by funding from the Student Success Fee. Engineering advisors are available to advise all engineering undergraduate students, with an emphasis on first-year, four-year pledge, and at-risk students.

MEP: Center for Gender, Diversity & Excellence in Engineering
MEP is an academic enhancement program for engineering students, with the goal of increasing the number and diversity of graduating students, including those from historically underrepresented groups.

CPP WE: Cal Poly Pomona Women in Engineering
CPP WE, supported by Edison International, promotes a close community for engineering students through proactive retention activities and seeks to create an environment in which women can thrive in the classroom and beyond in their careers.

OUTREACH PROGRAMS

REAL: Robotics Education through Active Learning
REAL is a collaboration among engineering faculty, undergraduates, and K-12 teachers in robotics-based education to engage and inspire young learners. 20 weeks of learning, designing and programming culminates to the annual Robot Rally at Cal Poly Pomona, inviting approximately 1,000 K-12 students across multiple schools and districts to participate in several challenges with their robotic creations.

Serving over 1,650 engineering students, Maximizing Engineering Potential (MEP) moves students upward in the socioeconomic strata.

60+ Clubs
We offer many opportunities for students to hone skills needed to succeed in industry, including communication and teamwork.

450+ Project Presentations
At our annual Engineering Project Symposium & Showcase, students present the results of individual and team-based efforts to solve multidisciplinary technical problems.

FOR MORE INFORMATION, CONTACT
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Demographic data as of fall 2018
*U.S. News & World Report 2020, among engineering programs where doctorate is not offered

Cal Poly Pomona Women in Engineering (CPP WE), earned two national awards, the CoNECD 2019 Program of the Year award and the 2019 WEPAN Women in Engineering Initiative award for being a proven initiative in increasing the recruitment and retention of girls and women in engineering. Over 7,000 students have benefited from CPP WE and engineering first-time freshman female enrollment has grown to 21 percent overall.