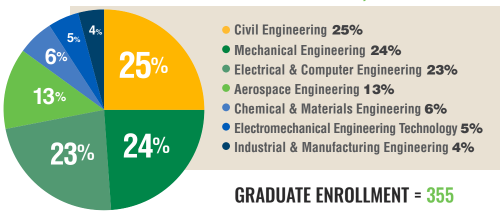


Students in the College of Engineering put theory into practice, tackling real-world problems with hands-on learning, collaborative teamwork, innovation, entrepreneurship and professional integrity. Our inclusive Polytechnic Experience prepares them to be workforce-ready on day one and flexible for the ever-changing future of work.

UNDERGRADUATE ENROLLMENT = 5,994



RANKINGS (2)



Engineering Program in U.S.

Computer **Engineering**

Civil **Engineering**

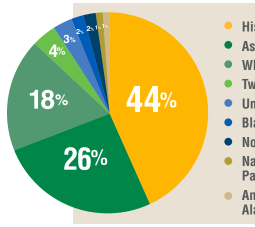
Aerospace **Engineering**

Electrical Engineering

Mechanical Engineering

Rankings are among engineering programs not offering a doctoral degree; U.S. News & World Report 2023

UNDERGRADUATE STUDENT DIVERSITY



- Hispanic/Latino/a/x 44%
- Asian 26%
- White **18%**
- Two or More Races 4%
- Unknown 3%
- Black/African American 2%
- Non-Resident Alien 2%
- Native Hawaiian or Other Pacific Islander Less than 1%
- American Indian or Alaskan Native Less than 1%

51% FIRST-GENERATION **STUDENTS**

2021 GRADS

BACHELOR'S

MASTER'S

Diversity and enrollment data is from fall 2022.

CalPoly Pomona

COLLEGE OF ENGINEERING







LAWRENCE M. GATES '87 CIVIL ENGINEERING

The cofounder of DRC Engineering credits his education from Cal Poly Pomona as one of the major keys to his success, which has resulted in his unwavering support for student scholarships, competition teams and lab upgrades.



JOAN ROBINSON-**BFRRY**

'91 ENGINEERING TECHNOLOGY

As a former vice president of one of the largest aerospace corporations in the world, The Boeing Company, she blazed a trail as an influential leader and in 2019 was recognized as one of the Most Powerful Women in Corporate America by Black Enterprise.



GANPAT "PAT" PATEL '70 ELECTRICAL ENGINEERING

This successful engineering business owner and philanthropist also went on to become the current acting president of Ganpat University in India, where in 2015 he earned the most prestigious civilian honors to be conferred by the Republic of India, the Padma Shri award, for his contributions in literature and education.

TOP EMPLOYERS

Boeing

California Department of **Transportation**

Chevron

Fluor

Lockheed Martin

Metropolitan Water District

NASA Jet **Propulsion** Laboratory

Northrop Grumman

Raytheon

Southern California Edison

POINTS OF PRIDE

MAXIMIZING ENGINEERING POTENTIAL (MEP) provides academic and career support to students from underrepresented groups and historically under-resourced communities.

WOMEN IN SCIENCE and ENGINEERING (WISE) provides resources and support services to undergraduate and graduate students and faculty in STEM fields at Cal Poly Pomona.

Our student teams are renowned in national and international circles. The FORMULA SAE and BAJA SAE teams build and race vehicles in global competition and have historically ranked as the top California team. In the international AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS (AIAA) SPACE SYSTEMS DESIGN **COMPETITION**, aerospace engineering students have ranked in the top three for over a decade. Civil engineering teams have won the ASC DESIGN-BUILD COMPETITION in each of the last four years.

The CAL POLY UNIVERSITIES' ROSE FLOAT is the only studentdesigned and -built float in the Tournament of Roses Parade. and our engineers help make it happen. Since 1949, our floats have earned 60 trophies.

CONTACT US



ANDREW KETSDEVER DEAN aketsdever@cpp.edu



CARRIE GEURTS SENIOR DIRECTOR OF DEVELOPMENT clgeurts@cpp.edu



JOHN HUYNH DIRECTOR OF DEVELOPMENT jhuynh1@cpp.edu

VISIT







