Learn by Doing: Making Imagination Real

Be Creative. Be an Engineer.
Cal Poly Pomona is widely recognized for its Learn by Doing philosophy. As a student you will enjoy a unique blend of theory and practice to solve problems in a lab setting today, while you prepare to solve real-world problems tomorrow.

Students have opportunities to apply their knowledge to hands-on projects, collaborate with faculty members on research for a team-based learning experience, and participate in valuable internships and service-learning programs.

MAKE THE WORLD A BETTER PLACE. DECIDE HOW.

CHOOSE FROM 11 UNDERGRADUATE PROGRAMS
Bachelor of Science Degrees
Aerospace Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Construction Engineering Technology
Electrical Engineering
Electromechanical Systems
Engineering Technology
Electronic Systems Engineering Technology
Industrial Engineering
Manufacturing Engineering
Mechanical Engineering

CHOOSE FROM 7 GRADUATE PROGRAMS
Master of Science Degrees
Civil Engineering
Electrical Engineering
Engineering Management
Engineering with Emphasis in Aerospace
Engineering with Emphasis in Materials
Mechanical Engineering
Systems Engineering
WE TRAIN WORLD-CLASS WORKFORCE READY ENGINEERS

Applications accepted online through: www.calstate.edu/apply

I DREAM BIG. LOVE WHAT YOU DO.
Engineers enjoy rewarding careers that offer:

• A high rate of employment
• Significant financial reward with an average starting salary of $66,000
• A balance between personal and professional life
• Professional mobility in your career

I LOCATION
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Building 9, room 225
Phone: 909.869.2600
engineering@cpp.edu
www.cpp.edu/engineering

I SUPPORT FOR STUDENT SUCCESS
Engineering Advising Center
The Engineering Advising Center 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.

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