

**Career and Technical
Education at
Pasadena City
College**

**Leveraging our
Successes and
Planning for our
Future**

CTE Offerings at PCC

PCC offers 84 credit CTE certificates/majors for a degree

Examples of Certificates of Achievement

- Business Division – accounting, business administration (6), business information technology(5), culinary arts, hospitality management, legal studies (2), fire technology(2)
- CTE Division – automotive (7), building construction (3), computer information systems (9), cosmetology (2), design technology (5), electrical and electronic technology (4), manufacturing engineering technician, mechanical engineering technician, machine shop (3),welding(3)

New Developments in CTE Certifications and Degrees

- Business Division – Fire Technology - Wildland Academy COA, expand Culinary/Hospitality COA's, Administrative Justice – Security Guard COA
- CTE Division – Honda PACT certification, Electric Vehicle COA, Machine Learning COA, Amazon AWS certification, Microsoft certification, Data Science COA
- English Division – Developing a COA in American Sign Language Interpretation

New Developments in CTE Certifications and Degrees

- Health Sciences – Perioperative Nursing COA, Advanced Pharmacy Technician COA, EKG Technician COA, Patient Intake Specialist COA, Medical Scribe COA, MRI Technician COA
- Natural Sciences – Application for a Bachelor's Degree in STEM Cell and Gene Technologies submitted last week
- Visual Arts and Media Studies – Architecture COA

Apprenticeship Opportunities

- Pasadena City College awarded five grants for funding under the California Apprenticeship Initiative: New and Innovative Programs (\$120K each)
 1. Culinary Apprenticeship.
 2. Teacher Pre-Apprenticeship and Apprenticeship
 3. EV Charger Technician
 4. Sterile Processing and Distribution Technician
 5. Entertainment Industry Assistant

Apprenticeship Opportunities (cont'd)

- Additionally, we are working with the City of Pasadena and the LA/OC Building Trades Council
- PCC will serve as the next host site to help students earn higher wages and meet the labor market needs.
- Work to align apprenticeships with business/industry and K-12 partners via dual enrollment pipeline.