

## ELECTRICAL AND ELECTRONICS TECHNOLOGY

**DIVISION: Career and Technical Education** 

Begin your career in the electrical industry. Earn an Associate in Science degree with a Certificate of Achievement in Electrical Technology, while gaining the knowledge and skills related to design and installation of electrical equipment, materials, devices and lighting fixtures. Additionally, we offer a variety of Occupational Skills Certificates which allow you to further develop your skills in a specialized area of electric technology.

- Applied Circuits & Systems Occupational Skills Certificate (https://curriculum.pasadena.edu/academic-programs/electrical-electronic-technology/applied-circuits-systems-occupational-skills-cert/)
- Electrical Technology Associate in Science Degree, Certificate of Achievement (https://curriculum.pasadena.edu/academic-programs/ electrical-electronic-technology/electrical-technology-as-certachievement/)
- Electronics Technology Basic Digital Technician Certificate of Achievement (https://curriculum.pasadena.edu/academic-programs/ electrical-electronic-technology/electronics-technology-basic-digitaltechnician-cert-of-achievement/)
- Photovoltaic Design & Installation Associate in Science Degree, Certificate of Achievement (https://curriculum.pasadena.edu/ academic-programs/electrical-electronic-technology/photovoltaicdesign-installation-as-cert-achievement/)