



## Salaries are Soaring!

Antelope Valley College Electrical Technology students are succeeding in careers like these!

**Electricians** \$64,260

**Commercial and Industrial Electrical Repairers** \$58,110

**Solar Photovoltaic Installers** \$44,000

# Electrical Technology



**SAVE TIME AND MONEY  
ON A HIGH-QUALITY  
EDUCATION WHILE  
STAYING CLOSE-TO-HOME!**

Your career-focused degree  
or certificate in Electrical  
Technology is waiting.  
Call or visit us to get started today!

**JUST CLICK APPLY: [AVC.EDU](http://AVC.EDU)**

**QUESTIONS? CALL US! (661) 722-6327**

## AVC At-A-Glance

**153** Degree & Certificate Program Options

**3,543** Workforce-Ready Degrees & Certificates Awarded in 2018-19

**2** Convenient Locations



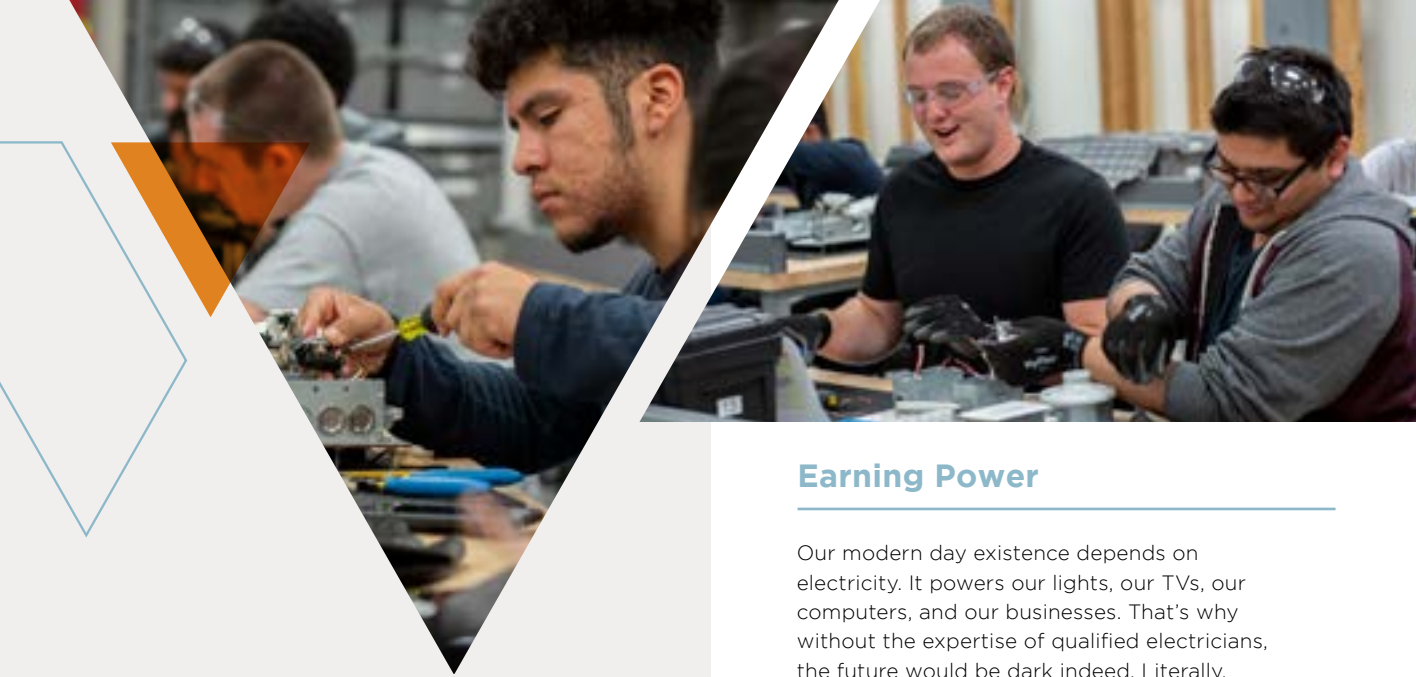
Antelope Valley College Registration Office  
3041 West Avenue K  
Lancaster, CA 93536-54261



“

*“I wanted to become an electrician and I had heard great things about AVC’s Electrical Tech program and the instructors. They all happen to be true!”*

**— Connie O., AVC Student**



## Futures are Bright!

With demand for skilled, career-educated professionals growing faster than ever, there has never been a better time to get a future-focused degree or certificate from Antelope Valley College!

# 48.9%

of AVC students are the first in their family to attend college.

Number of Strong Workforce Stars AVC earned for excellence in career education.



**More Education = Lower Unemployment + Higher Wages**

According to the US Department of Labor



65% of all future jobs will require more education than a high school diploma.

According to the National Skills Coalition



Solar Photovoltaic Installation is a Bright Outlook career according to the US Department of Labor and is expected to grow over 131% by 2026!



Journeyman electricians earn an average of \$31.10 an hour and can earn as much as \$49.01 with the right training and experience.



AVC's Electrical Technology program won a prestigious Strong Workforce Star for excellence related to living wage attainment among graduates!

## Earning Power

Our modern day existence depends on electricity. It powers our lights, our TVs, our computers, and our businesses. That's why without the expertise of qualified electricians, the future would be dark indeed. Literally.

At AVC, Electrical Technology students get hands-on training installing, maintaining, and repairing a wide variety of electrical systems in residential, commercial, and industrial settings. Classes cover topics like calculating voltages, the proper operation of electrical circuits, troubleshooting electrical systems to meet industry standards, and interpreting blueprints to take care of electrical systems.

New students learn all aspects of the electrical trade, obtain their legally required electrical trainee number, and become eligible to take the California State Electrical Journeyman's exam, while seasoned professionals can take AVC's electrical classes to satisfy their recertification requirements.

Graduates will find success in such occupations as electricians, electrical maintenance technicians, and renewable energy installers. If you're looking to empower your future, a degree or certificate from Electrical Technology might be for you!

## Degrees & Certificates



**Associate in Science - Electrical Technology**



**Certificate - Electrical Technology**

# Affording AVC

Paying for college can be tough. We can make it easier.

### California College Promise Grant

Eligible, first-time students go to college for free!

### Financial Aid

Grants, loans, and work-study employment from federal and state programs, as well as community organizations help lighten the load!

### Scholarships

Hundreds of scholarships are available to students through the AVC Foundation and outside organizations!

# Supporting Success

AVC students have access to these FREE services and more!

### Academic & Career Counseling

Put your future on the fast track with the support and guidance of our qualified advising staff.

### STAR Program

The Student Transition Academic Retention Program (STAR) program provides special services to support first-generation students.

### Veterans Resource Center

Thank you for your service. Now let us serve you and your family as you pursue your educational objectives.

### Guardian Scholars Foster Youth

A support system for foster youth designed to assist with common needs and concerns.

### ARCHES Program

The At Risk Community for Homeless Educational Services (ARCHES) program provides support for students who are struggling to meet basic needs or experiencing homelessness.

**Visit [AVC.edu](http://AVC.edu) for information on Financial Aid and other FREE student services.**