



SOLAR TECHNOLOGY

A STEDY Certificate Program



PROGRAM DESCRIPTION

Students enrolled in this program will use a nationally developed curriculum to develop knowledge and skills to successfully install photovoltaic panels. The student will gain a basic understanding of electrical theory, wiring to proper code, safety and panel mounting, panel positioning and tie-in to the commercial grid.

JOB OUTLOOK

Employment of solar photovoltaic (PV) installers is projected to grow 24 percent from 2014 -2024, much faster than the average for all occupations. The rapid expansion and adoption of solar panel installations will result in excellent job opportunities for qualified individuals, particularly for those with electrician experience.

| Technician | Engineer | Installer|



CREDITS ISSUED BY HIGH SCHOOL

- * High school credits are awarded each semester.
- * Dual enrollment credits - please speak with your high school CTE Counselor

STUDENT REQUIREMENTS

- * History of good attendance
- * Minimum GPA of 2.0
- * Strong interest in career pathway
- * Excellent study skills and the ability to work independently
- * Transportation is the responsibility of the student



COST REQUIREMENTS

Upon Acceptance into Program -

AWC tuition and books paid for by STEDY
* \$25.00 STEDY registration fee

PROGRAM REQUIREMENTS

CTED district resident
Required Documents:
Copy of birth certificate
Copy of unofficial high school transcript
Proof of immunization
Copy of a utility bill

*Accuplacer reading test may be required, available at no charge through:

Arizona Western College
928-344-7641
2020 South Avenue 8E
Yuma, AZ 85365

Contact Us for More Information:

STEDY Office
(928)366-5884
stedy@stedy01.org