



## Get your Solar Technician Certificate in 12 weeks.

Take the first step toward a sustainable  
and rewarding career! Enrollment is  
now open for our 2026 courses.

### STUDENTS WILL LEARN:

- **PV 101: Solar Electric Design and Installation (Grid-Direct)**  
1st 5 weeks of course
- **PV 203: Photovoltaic System Fundamentals (Battery-Based)**  
2nd 5 weeks of course

#### Hands-on Training

- **PV System Assembly and Site Preparation**
- **PV System Installations**  
Last 2 weeks of course

### REQUIREMENTS

- One page letter of intent.
- Resume.

### SCHEDULE

#### 2026

- June 15 - Sept. 4
- Sept. 21 - Dec. 18

**Registration must be completed at least two weeks prior to the start of classes.**

### COURSE OUTCOMES:

- » Critically analyzing both grid-direct and battery-based PV system.
- » Completing hands-on lab exercises (module installation, wiring, battery bank setup).
- » Presenting technical findings and system designs through oral and written reports.
- » Upon completion of the required courses, students will take the NABCEP Exam.
- » Gain professional job-readiness skills and receive training to become an entrepreneur.

**All-Paid Tuition could be available to those who qualify.**

Contact UNM-Gallup Community Education & Workforce Development.

### SIGN UP

**To learn more or to register, scan the QR Code.**



### CONTACT

Community Education & Workforce Development  
Calvin Hall Center, 2150 Calvin Hall Drive, Gallup, NM 87301  
Calvin Hall Room 167

Emily Cabrera,  
505.863.7634,  
ecabrera1989@unm.edu