

Solar is a fast-growing industry, and the cost of solar panels continues to fall.

Solar Photovoltaics (PV) is a great focus for anyone interested in working in an in-demand field.

## **Solar PV Associate**

This entry-level solar energy training course is designed to help individuals understand the fastest growing form of power generation in the world. This is the best place to start your journey into the solar workforce!

### **Solar PV Installer**

This intermediate-level course builds on the fundamentals of solar energy, electricity, and safety by training students to work with wires, circuits, and panels. Learn how to install solar panels and the balance of components, including inverters, charge controllers, and battery banks for grid-tied and off-grid systems.

# **Solar PV Designer**

This course will familiarize you with the steps and considerations necessary before and during a solar installation project. This includes addressing customer expectations, paperwork and approvals, location options, code compliance, and project site assessment.

#### **Solar Sales**

This specialized solar training program was developed to train individuals on understanding the technical components of a solar photovoltaic system so they can better communicate its benefits to potential customers. The 16-hour online course will help you to effectively sell solar PV systems.

## **COURSE FEATURES:**





24/7 Course access









6-Week instructor-moderated Learn from industry experts or 3-month self-guided formats

Receive a
Certificate of Completion

To learn more and enroll, visit: