

PHOTOVOLTAIC SYSTEM DESIGN & INSTALLATION

DO YOU WANT TO BE PART OF THE THRIVING TECHNOLOGY INNOVATION? REGISTER TODAY!!

PHOTOVOLTAIC SYSTEM INSTALLATION - LEVEL I: INTRODUCTION

Student will gain a detailed understanding of: types of photovoltaic cells and modules, design of various PV Direct Current Source Circuits and associated power electronics and switchgear, proper metering and solar production, and data acquisition system specific to technology.

Qualifies you to take the NABCEP PV Entry Level "Certificate of Knowledge" Exam to enhance your marketability in the field. Fulfills the educational requirements for Category 'B' of NABCEP's Solar PV Installer Certification

Length of the program: 40 hours

PHOTOVOLTAIC SYSTEM INSTALLATION - LEVEL II: ADVANCED

Student will learn skills expected for any qualified PV Installer. Modules include working safely with photovoltaic systems, conducting site assessment, adapting the mechanical and electrical design, installing subsystems and components, performing system checkout and inspection and learn method of maintaining and troubleshooting a systems.

Qualifies you to take the NABCEP's Certified PV Exam

Length of the program: 40 hours



Need Financial Assistance?

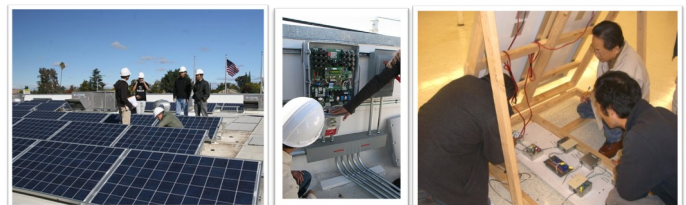
- Installment Plan
- Attractive Scholarships Available
- EDD approved as Training Provider



What Good Does it Get by Taking CSBU Solar Technology Certificate Program?

Offer site exam for NABCEP's Entry-Level Knowledge. Build up a strong foundation in both theoretical background and practical experiences in the green energy technology and management field.

Partnership with company around Bay Area, CSBU offers a **lot of hands on projects** for qualified student both internal and external projects.



CALIFORNIA SOUTH BAY UNIVERSITY

1107 North Fair Oaks Ave.
Sunnyvale, CA 94089

Phone: (408) 400-9008
Fax: 888-225-1868
E-mail: info@csbu.us