

COMPLETE FLEXIBILITY AND SUPPORT GUARANTEED!

Our online training gives you the flexibility to complete your course on your own terms, with the support of real life instructors. And your success is backed by the 100% Success Guarantee!

READY TO REGISTER?

To register, contact Bronwyn Bates at (410) 986-5427 or BBates@bccc.edu.

WHY CHOOSE US?



No Travel Time & Expense

No time away from your family or work, and no fighting traffic to get to class on time.



On-Demand Flexibility

Study when you want, where you want - even from your smart phone.



Learn at Your Own Speed

Go as fast or slow as you need, and review anything at any time.



Quality & Consistency

Our online instructors never have a bad day, never fumble over an explanation, and never cancel class.



Help When You Need It

If you have questions, an instructor is just a phone call or email away!



Education Built for Adults

Our courses use adult learning techniques to help you understand and retain the information.



Practice Exams

Practice exams help you know if you're ready for your certification exam. Retake as often as you like.



100% Success Guarantee

If you don't pass your certification exam, you can take the online course until you pass.

INTRO TO SOLAR PHOTOVOLTAICS

COURSE OVERVIEW

This course prepares you to pass the NABCEP PV Entry Level Exam. Upon passing the exam you will be awarded the NABCEP Solar PV Entry Level Certificate of Knowledge.

Solar power is the fastest-growing industry in the world. Demand is skyrocketing now that the equipment is more affordable than ever. There has never been a better time to add solar to your existing business, or start a solar PV installation company. Learn the fundamentals and best practices of Solar PV in this introductory course. Choose between self-paced online or classroom training. Includes **EXCLUSIVE BONUS MODULE:** How to Sell Solar PV Systems.

This Course is BPI Recognized for 6 CEU Credits.

TOPICS COVERED

- Introduction to Solar Photovoltaic
- PV System Components
- Safety in PV
- Installation
- Maintenance
- Site Assessment
- Troubleshooting
- Codes and Standards
- Emerging Technologies
- System Sizing & Design
- **BONUS MODULE:** How to Sell Solar PV Systems

COURSE PACKAGE INCLUDES

- Phone & email access to instructors to answer your questions
- Solar Electricity Handbook 2013 Edition
- Practice exam questions
- BONUS MODULE: How to Sell Solar PV Systems
- Our 300% Iron-Clad Success and Satisfaction Guarantee

INTRO TO SOLAR PHOTOVOLTAICS

ONLINE COURSE FORMAT

Students complete an all-inclusive online training, following university format with clear course objectives, a quiz at the end of each module and a final end-of-course practice exam. We confirm that our students receive scores in the 90% range on these practice exams to ensure they are prepared for the NABCEP certification exam (purchased separately). Students have phone and email access to instructors to answer their questions for the duration of the course.

TATE:

Start online training immediately upon registration. Learn at your own pace. Online course available 24x7 for 90 days.

! LOCATION:

Log in anywhere you have internet access - even from your smart phone.

COURSE DELIVERY & COST

We have two course delivery options available, as follows. Visit our course web page for more details.

Option 1 - Online Multimedia Course

10 modules of self-paced online multimedia training with video instructor Cost: \$595 per student.

Option 2 - Classroom Training

2 days (16 hours) of classroom instruction. Minimum 6 students required. Cost: \$995 per student

TESTIMONIAL

"I would definitely choose Green Training USA for my next course or any course that they offer. The people who run it are extremely friendly, knowledgeable, and professional, and make the learning process very simple. Everything is straightforward and organized. Based on my experience from the course that I'm taking, I would not even look elsewhere."

- Nick Neboshynsky, Improvement Zone, Annapolis, MD

READY TO REGISTER?

To register, contact Bronwyn Bates at (410) 986-5427 or BBates@bccc.edu.