

QUALITY TRAINING ON YOUR TERMS

Baltimore City Community College has partnered with Green Training USA to deliver the industry's highest quality education. Green Training USA has a proven track record of preparing students with the knowledge and skills to pass their certification exams and succeed in the field.





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.

BPI ENERGY MODELING & WORKSCOPE

COURSE OVERVIEW

To waive the BPI Building Analyst written recertification exam, you must earn at least 6 of your 30 CEUs by completing training specific to software modeling and work scope development. This course will satisfy this one-time requirement.

This course covers energy modeling basics, gathering data for REMRate and using the DOE Home Energy Score Tool. It also provides requirements and recommendations for generating a scope of work for implementing whole-house energy improvement measures.

This Course is BPI Recognized for 13.5 CEU Credits.

COURSE PACKAGE INCLUDES

- 6 hours of self-paced online multimedia training with video instructor (90 day access)
- Phone and email access to instructors to answer your questions
- Quiz questions after each module to enhance learning
- 13.5 BPI CEU Credits. We upload your credits to your BPI Portal within 48 hours of course completion.
- BPI Recognized Certificate of Completion

TOPICS COVERED

- ✓ Introduction to Energy Modeling
- ✓ Gathering Data for REMRate Software
- ✓ Using the DOE Home EnergyScore Tool
- ✓ WorkScope Requirements & Recommendations for:
 - Client Communication, Jobsite Safety and Moisture Management
 - Air Sealing the Building Shell
 - Air Handlers & Ducts
 - Insulation Installation
 - CAZ, Windows/Doors, Lighting/Appliances, Water Heating

BPI ENERGY MODELING & WORKSCOPE

COURSE FORMAT

Students complete an all-inclusive online training, following university format with clear course objectives, a quiz at the end of each module to enhance learning and retention. Students have phone and email access to instructors to answer their questions for the duration of the course.



DATE:

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 COST

\$225 per student. [Visit our course web page](#) for more details.

TESTIMONIAL

"I much prefer online training because of the convenience factor. If you're very, very busy the last thing you want to do is spend a half hour or 45 minutes driving to a class and then turn around and drive back after a full day of work. If you're training online, you can turn that drive time into study time and continue to be productive in your job."

- John Simpson, Paragon Homes, Ashburn, VA

READY TO REGISTER?

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