

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 BUILDING ANALYST & ENVELOPE TRAINING

COURSE OVERVIEW

You'll learn everything you need to know to perform a comprehensive building analysis and develop prioritized retrofit work scope recommendations, including step-by-step energy audit & diagnostic procedures, and heat loss & savings calculations.

The course also covers why the diagnostic process is so important, why problems related to the building shell such as moisture, ice dams, mildew and drafts were a problem in the first place - and more importantly, how to resolve them.

TOPICS COVERED

- 16 hours of Energy & Shell Fundamentals
- 4 hours of Pressure & CAZ Diagnostics
- 4.5-hours of Work Scope Requirements
- 4 hours of Envelope and Retrofit Measures
- BPI Building Evaluation Standards
- Heat loss and savings calculations
- Step-by-step energy audit & diagnostic procedures:
- Worst-case depressurization test
- Combustion appliance evaluation
- Blower door tests
- Ouct leakage evaluation
- Developing and prioritizing a retrofit work scope
- **BONUS MODULE:** Top 100 Construction Terms & Definitions

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 BPI certification exam. For the field practical exams, students will be required to demonstrate their knowledge, following a step by step checklist and receive a score of 90% or better before taking the BPI certification exam. This requirement not only gives students top marks on exams for certifications, but also reduces the chance of requiring a retest. Students have phone and email access to instructors to answer their questions for the duration of the course.

BPI BUILDING ANALYST & ENVELOPE TRAINING

T DATE:

Start online training immediately upon registration. Learn at your own pace. Online course available 24x7 for 90 days. Schedule field training and/or exams when you're ready (for applicable course options).

! LOCATION:

Log in anywhere you have internet access - even from your smart phone. Field training and exams at a location near you (for applicable course options).

COURSE DELIVERY & COST

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

Option 1 - Includes Multimedia Course & Materials

Exams & field training not included.

Cost: \$650 per student

Option 2 - Includes Written & Final Exams

Your provide your own field training.

Cost: \$2,075 per student

Option 3 - Includes Remote Field Training & Exams

You provide equipment* and house.

Exams & field training scheduled when you're ready.

Cost: \$2,600 per student

> Option 4 - Includes Classroom and Live Field Training & Exams

Classroom and hands-on field training with on-site instructor. We provide equipment. Exams completed during class time.

Cost: \$2,750 per student

*Minimum 6 students required.

TESTIMONIAL

"I thought the training was thorough and well taught. I do not believe I could have passed the exam without such a good course. I would recommend this course for anyone starting out in the energy audit field."

- Terry Wigfield, House Detectives, Hagerstown, MD

READY TO REGISTER?

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