BPI Building Analyst course covers the basic principles of building science to assess energy efficiency in a home while also monitoring conditions that have a direct impact on human health and safety. BPI Standards emphasize the 'house-as-a-system' approach to inspecting a home, meaning that all systems are interconnected from the HVAC equipment, to the envelope, the foundation, walls, roof, doors and windows.

You will learn how to use diagnostic equipment such as the blower door and the combustion analyzer to ensure systems are functioning together correctly to maximize home performance, comfort, energy efficiency, safety and durability.

Passing the Green Associate exam is your first step to becoming a LEED® Accredited Professional. LEED® Green Associate exam prep includes a complete review of the LEED® rating system, and will go over proven strategies for taking and passing the exam.

LEED Green Associate Intensive course is one of the fastest ways to prepare you for the Green Associate exam. In just one day instructors will review the credit rating system, what the general guidelines are for that system, and various tips and tricks for passing the exam.

If you want to jumpstart your career into the green industry then LEED Green Associate Intensive course is right for you.

Now that you have received your BPI Building Analyst Certification it’s time to enhance your skills and propel yourself and your company ahead of the competition. BPI Envelope Professional certification course is a BPI residential specialization that focuses on the building thermal and pressure boundaries and the ways to enhance the envelope through insulation and airsealing techniques.

As an individual this course will prepare you to understand not only how to analyze a home, but help you to understand why the process is so important. It is important to understand not only what is happening, but why problems related to the building envelope such as moisture, ice dams, mildew and drafts were created in the first place.

The LEED AP Building Design & Construction (BD&C) specialty replaces the LEED AP for New Construction accreditation. This accreditation is geared toward professionals participating in the design and construction phases of durable, economical, and efficient high-performance buildings. BD&C-accredited professionals apply their knowledge to commercial, institutional, and high-rise residential construction projects.

LEED AP BD&C professionals who have taken and passed this two-hour exam have a thorough understanding of the prerequisites and credits to achieve LEED certification for these project categories.