

# Building Analyst Quick Start Certificate



Professional and Continuing Education

The Building Analyst Quick Start Certificate Online Program was developed and written in partnership with nationally recognized building science experts. You'll learn about the principles of green buildings, from insulation to indoor air quality, as well as how to perform comprehensive building assessments. This program is designed to put you into close simulations of situations you can expect to encounter in the real world.

## Who Should Attend

- Those entering or looking to expand their expertise in the industry
- Those beginning their career in home performance, whether as an HVAC technician; an envelope worker; a siding and window specialist; or an employee in a similar occupation
- People who will be engaged in conducting building assessments, energy audits, performance testing, energy ratings, green ratings, rating verifications, quality assurance, quality installations, building inspections, home inspections, home tune-ups, or other related building improvement, evaluation, or repair services

## Requirements

Must have access to a computer, Internet and an active e-mail account. Please note: AOL, MSN, Opera, Safari and Camino browsers are NOT supported.

## Certificate Completion

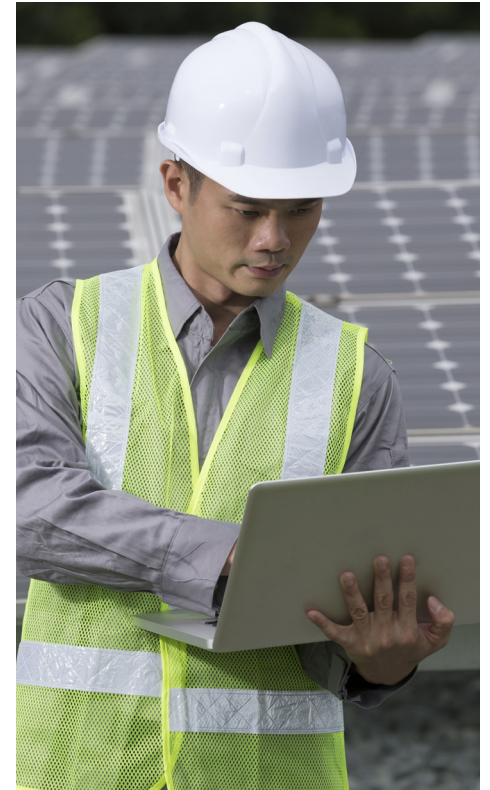
This program has been designed to help prepare individuals on the path to various NATE, NARI, BPI, RESNET and other industry credentials related to green building performance.

## Training Time

60 hours, 6 months

## Skill Sets

- Have completed the initial portion of the BPI and other Home Performance certification processes
- Have a better understanding of all the major systems found in a conventional building
- Understand issues of building science and how they can relate to occupant health
- Discover the relationships of building systems and building sustainability
- Know observation techniques and data-collection skills
- Use inspection and analysis approaches for comprehensive building assessments
- Understand diagnostic testing procedures for evaluating buildings
- Know how to prepare reports and findings for building owners



## Delivery Format

- The entire program is offered online
- Start anytime during the quarter
- Complete it from the convenience of your home and on your schedule
- Progress at the pace that matches your learning style

**For more information, contact the PACE Program staff at (909) 537-5976, or email [pace@csusb.edu](mailto:pace@csusb.edu).**

College of Extended Learning  
California State University, San Bernardino  
5500 University Parkway | San Bernardino, CA 92407  
Telephone (909) 537-5975  
E-mail [pace@csusb.edu](mailto:pace@csusb.edu)  
Website <http://pace.csusb.edu>

