

Heating Professional

Prerequisites:

Building Analyst training/certification

Heating background strongly recommended

Schedule:

14 classroom hours

21 field practicum hours

Training Topics

- ~ Health & Safety
- ~ Heating System Science
- ~ Load and Sizing
- ~ Distribution System Design
- ~ Combustion Safety Science
- ~ Ducted System Diagnostics
- ~ Combustion Gas Analysis
- ~ Duct Repair & Sealing
- ~ Appliance Clean & Tune
- ~ Mechanical System Durability
- ~ Controls & Electrical Inspection

Tuition:

\$1250.00 (Training)

\$200.00 (BPI Online Exam)

BPI Testing Information:

Following completion of this course, participants will be eligible to take the BPI written/online exam. The cost of the test is not included in the instruction fee. This written/online exam satisfies the first component of the BPI certification requirements. Candidates must also pass a field performance exam before receiving certification. Please visit www.bpi.org for more information or call BPI at 877-274-1274.

Equal Opportunity Employer/Program

Auxiliary aids and services are available upon request to individuals with disabilities.

Using a "whole house" performance-based approach, this training will cover advanced heating system diagnostics, evaluation, and repair skills to help you prepare for the Building Performance Institute's Heating Professional on-line and field exams. Training will include review of some Building Analyst topics, but is not a Building Analyst preparatory course.



WNYE300-201

Heating Professional - March 2012

Instructor: Jason Brown

Training Location: Monroe Community College

Applied Technologies Center

2485 West Henrietta Road, Rochester, NY 14623



Classroom Dates: 3/13/12 9am-5pm

3/15/12 9am-5pm

Field Dates: 3/20/12 9am-5pm

3/22/12 9am-5pm

3/27/12 9am-5pm

BPI Online Exam: 3/29/12 9am-1pm

Registration & Payment Due By: 3/6/12

**MONROE
COMMUNITY
COLLEGE**

