



[www.hvacredu.net](http://www.hvacredu.net)

## MASTER CATALOG

Revised February 25, 2011

This NATE and BPI recognized quality online education is perfect for your busy schedule. You can study at your own pace at any time of the day or night, on any Internet connected computer anywhere without having to travel to a classroom. Our offerings are listed below by category: Assessments, Courses, Individual Modules, Reviews, Certification Exam Prep Reviews, and Certificate Programs. Enroll by visiting our online Campus Stores at <http://main.hvacrstore.net>. We accept Visa, MasterCard, and PayPal.

### Assessments

#### Technical Core Assessment (TCA)

If you're not sure where to start or what you should study first, start with this online assessment of your current knowledge. The Technical Core Assessment will indicate a student's strengths and weaknesses in 13 areas of the HVACR Core Knowledge and your readiness for industry certification exams such as NATE. From there, we can design an individual education program of courses to bring the technician's skills up to the industry standards for excellence. The total assessment consists of 270 randomly selected questions. Upon completion of the assessment and evaluation by staff, the examinee will be provided with an individual education plan via email. Performance on the assessment will determine the structure of this plan. This is a great way to assess your knowledge. Or, if you're a manager or supervisor, it is a great way to establish a training plan for new hires or your existing technicians. Registration for the TCA does not require you to take all 13 of the assessments. You can take only those that are important to you, or you can take all of them. You'll receive an email with your results and an individualized learning plan shortly after you complete the assessment. The areas covered are:

- HVACR Safety
  - Safety Assessment - 30 Questions Exam
- HVACR Electrical
  - Electrical 1 Assessment - 20 Questions Exam
  - Electrical 2 Assessment - 20 Questions Exam
  - Electrical 3 Assessment - 20 Questions Exam
  - Electrical 4 Assessment - 20 Questions Exam
- HVACR Comfort Physics
  - HVAC Physics Assessment - 20 Questions Exam
  - HVAC Air Properties Assessment - 20 Questions Exam
- HVACR Comfort Cooling
  - Refrigeration Cycle Service & Maintenance Assessment - 20 Questions Exam
  - Air Conditioning Troubleshooting Assessment - 20 Questions Exam
- HVACR Comfort Heating
  - Comfort Oil Heating Assessment - 20 Questions Exam
  - Comfort Gas Heating Assessment - 20 Questions Exam
  - Comfort Hydronic Heating Assessment - 20 Questions Exam
  - Comfort Heat Pump Specific Assessment - 20 Questions Exam

## **Courses** – *Foundation, Intermediate, Advanced, Green*

Courses are open-entry, self-paced, open-exit. You have access to each course for 60 days (unless stated otherwise). Spend as much time as needed on a certain page or subject or move along more quickly. As with "in-class" courses, you have instructor support as well. If you have questions for the instructor, just send an e-mail and you will have an answer within 24 hours. Our course learning modules cover specific HVACR concepts by incorporating a presentation that utilizes some or all of the following: text reading assignments, web site tours, applied exercises, online quizzes, industry terminology definitions, video clips, animations, images and downloadable/printable handouts. Each module concludes with a 20 question module specific exam and the course concludes with a 25 question comprehensive final exam. A minimum passing score of 75% overall is required for successful completion.

All courses are aligned with the National Standards for HVACR education and the Home Performance industry as dictated by numerous industry groups such as ANSI/ACCA Quality Standards, AHRI, BPI, PAHRA, PHCC, RSES, and others. Each course is recognized for NATE CEHs and BPI CEU's applicable to NATE and BPI re-certification (see each course description). Courses may also qualify for state and local re-licensure CEH's, and for state teaching certification renewal CEU's (check with your local agency for details and contact us if you need assistance).

## **Individual Modules**

To help busy people save time and still acquire very focused information, we've also made available all 160 or more individual learning modules. Learning Modules are the building blocks of all our online courses, very much like chapters in a book, with about three hours of online instruction each. Now you have a choice to either study the whole book (online course) or just the chapter (individual module) you're most interested in. You can even mix and match modules to create a learning experience that meets your individual needs. All this adds up to using your valuable time more effectively.

Each module is made up of the same course content, learning resources, pictures, graphics, simulations, charts, tables, and animations included with the full course. Also available is an instructor who can answer any questions you may have via email, if you choose that option. You will have 30 days enrollment to study the online module and complete the online exam. As soon as you submit the exam you'll receive immediate feedback with your score. If you score 75% or higher you can print your own official certificate of completion showing NATE and BPI recognized continuing education hours.

## **Courses** – *Foundation, Intermediate, Advanced, Green*

### **R - 410A Refrigerant Technology for HVACR Technicians (18 hours)**     *Special Industry Qualification Course*

This R - 410A Qualification course is designed to familiarize the technician with the differences between R - 22 and R - 410A. Background, regulations, impact on the industry, and application requirements will be presented. The course will also provide the technician with practical knowledge for safe performance of service techniques on systems containing R - 410A. If you understand the parameters of this course and then successfully complete the final examination, you will comply with many equipment manufacturers' policies requiring safety and service "certification" prior to purchasing equipment containing R - 410A refrigerant. Because this course is a special qualifications course, it does not come with an instructor. However, a complete reference manual is included and is shipped upon enrollment. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 5 continuing education units (CEUs). This course has been approved by International Comfort Products, LLC. Six Modules cover:

- R - 410A Refrigerant Background
- R - 410A Refrigerant Regulatory Requirements
- R - 410A Refrigerant Basics
- R - 410A Refrigerant Safety, Handling, and Service Considerations
- R - 410A System Components, Retrofitting, and Charging
- R - 410A System Troubleshooting

### **101 HVACR Fundamentals (18 hours)**

*Foundation*

This online course provides an introduction to the HVACR basic fundamentals and terminology. The content of the course is dedicated to applied physics concepts that are utilized in HVACR systems. Subjects include topics on measurements, heat, pressure, gas properties, and air properties. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- Introduction to the Industry
- Measurements
- Heat energy
- Pressure
- Gas Works
- Air Works

### **102 HVACR Safety (18 hours)**

*Foundation*

This online course covers the basic safety considerations of the HVACR workplace. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Presentations and coursework are in six modules that cover:

- Labels, Materials Safety Data Sheets, and Safety Training)
- Personal Protective Equipment (PPE)
- Personal Safety in Confined Space and on Ladders
- Fire Extinguishers and Compressed Gasses
- Electrical Lockout / Tagout
- Back Safety, Scaffolds/Lifts, and Fall Protection

### **103 HVACR Basic Sheet Metal (18 hours)**

*Foundation*

This course is designed to assist HVAC Technicians and others involved in the HVAC industry with a basic understanding of sheet metal. Sheet metal work is essential to HVAC work. An HVAC tech doing a furnace change out, for instance, will need to fit the new furnace to the plenum which may involve designing or building an adapter. The idea of taking a flat piece of metal and forming it into something useful, functional or decorative can be one of the most fascinating aspects of HVAC work. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). The main topics for the course are:

- Types of Sheet Metal and Their Uses

- Assembling, Connecting, and Fastening Sheet Metal Components
- Sheet Metal Tools and Their Uses
- Sealing, Insulating and Lining Sheet Metal Ductwork
- Specifications, Symbols, and Codes
- Introduction to Sheet Metal Duct Layout and Fabrication
- Methods of Layout and Development

### **107 Principles of Building Science (28 hours)**

*Green*

This is the first online course of its kind. It was developed and written in partnership with nationally recognized building science experts and is full of scientific facts, interactive exercises, pictures, videos, graphics, and text. Everything an individual in the building, remodeling, or trade industry needs to know to make buildings perform more efficiently. The PBS course has also been designed to help prepare individuals on the path to various NATE, NARI, BPI, RESNET, and other industry credentials related to green building performance. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is both BPI and NATE recognized for 28 hours of continuing education (CEU's/CEHs) applicable to re-certification. The Principles of Building Science course contains nine learning modules covering:

- House as a System
- Air Flow Basics
- Heat Flow, Insulation & Windows
- Framing & Air Sealing
- Moisture Management
- Conditioning Strategies
- Ventilation
- Combustion Safety
- Indoor Air Quality Basics

At the end of each module is a comprehensive exam of the material covered. Students also receive a reference book that is provided as a study guide for the course. This course is available on [GrEEncollarEdu.net](http://www.schoolofgreen.net) <<http://www.schoolofgreen.net>> This course allows 90 days enrollment to complete. Must obtain a grade of 75% or higher to obtain CEU/CEH recognition.

### **111 HVACR Electrical DC Theory Plus (18 hours)**

*Foundation*

This online course is an introduction to basic electrical theory such as the electron, Ohms Law, circuit schematic symbols, circuit characteristics and measurements as applied to DC & AC circuits in the HVACR industry. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This online course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- Introduction to the Industry
- What is Energy
- Atomic Theory
- Basic Circuits
- Parallel Circuits
- Power

### **112 HVACR Electrical AC Theory Plus (18 hours)**

*Intermediate*

An online continuation of the Electrical 111 course, concepts presented and discussed are oriented towards alternating current production and application to devices utilized in HVACR systems. We will cover magnetism, alternating current, two types of loads, capacitors, values of load devices and their calculations, and transformers. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- Magnetism
- Alternating current
- Loads, Resistive and Inductive
- Capacitors
- Resistance

- Transformers

### **113 HVACR Electrical Common Components (18 hours)**

*Advanced*

This online course covers common control components found in HVACR systems, a logical continuation of the 112 course. Presentations and examples are given for specific devices and their electrical sequence of operation in normal HVACR applications. The final modules discuss wiring and schematic reading. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). The six modules cover:

- Control Methods, Temperature & Pressure
- Residential Heat / Cool Thermostats @ Low Voltage
- Really Good Relay Stuff
- Contractors go / Starters go with protection
- Power wiring
- Odds and ends around a schematic

### **114 HVACR Electrical Motors (18 hours)**

*Advanced*

This online course is dedicated to common single-phase and small three-phase electric motors. Presentations focus on basic motor theory, common types of motors, starting components and protection devices. We will also develop diagnostic skills for motor troubleshooting and replacement. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- Basic Electric Motor Theory
- Open and Hermetic Motors
- Capacitor Motors
- Three-phase Motors
- The Application of Electric Motors
- Diagnosing and Replacing Electric Motors

### **121 HVACR Systems Air Properties and Measurement (18 hours)**

*Intermediate*

This online course is the introduction to HVAC comfort systems. In this course we will discuss heat energy, the conditions of human comfort, the psychrometric chart and plotting various air conditions upon it. We will complete the course by introducing the terms, concepts, measurements, and calculations of moving air. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- Heat Energy and Comfort
- Properties of Air
- Psychrometrics
- Total Heat In Air
- Measuring a Heavy Invisible Moving Volume
- Air Flow Measurement

### **122 HVACR Systems II, Load Calculations (18 hours)**

*Advanced*

This online course introduces you to residential load calculations. This is a method to determine the heating and cooling Btu/h loads of structures prior to installing HVAC/R systems to meet those loads. The required text is the Air Conditioning Contractors of America (ACCA) Manual J, 8<sup>th</sup> Abridged Edition (MJ8-AE). The manual provides thorough instructions for estimating heat loss and heat gain for residential structures and helps to simplify complicated procedures that are often used on a variety of home applications. This course will provide instruction for completing load calculations by hand, which is necessary prior to attempting any computerized load program. We will focus on following the concepts of MJ8-AE while simplifying the methodology emphasized in the manual even further. Students will utilize a "simple" residential structure and follow the steps to calculate both heat loss and heat gain for its location and outdoor design temperatures. This course also covers residential equipment selection focused on the heating and cooling equipment Btu/h loads of a structure. This course is NATE recognized for 18

hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). This course is presented in the following six modules:

- Fundamentals of Load Calculations
- Heat Loss of a Structure
- Heat Gain of a Structure
- Example Heat Loss and Heat Gain Calculation
- Fundamentals of Equipment Selection
- Regional Load Calculation Exercises

### **123 HVACR Air Distribution** (18 hours)

*Advanced*

123 Air Distribution begins with an in-depth discussion of the fundamentals of residential air flow, then turns the focus to residential duct design utilizing the Air Conditioning Contractors of America (ACCA) Residential Duct Systems, Manual D and ACCA Manual T. System selection, system performance characteristics, duct materials, blower performance, air –side devices and duct sizing procedures are covered in detail. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE recertification, and BPI recognized for 9 continuing education units (CEUs). Module topics are:

- Fundamentals of Air Flow
- Air distribution Systems
- Fundamentals of Air Conditioning Contractors of America (ACCA) Residential Duct Systems, Manual D
- Application of Air Conditioning Contractors of America (ACCA) Residential Duct Systems, Manual D Duct Sizing Procedures
- Application of Air Conditioning Contractors of America (ACCA) Air Distribution Basics for Residential and Small Commercial Buildings, Manual T
- Selection and Sizing of Supply Air Outlets and Return Air Inlets using the ACCA Manual T and Air Distribution Equipment Manufacturer Performance Data for an Example Residential Structure

### **131 HVACR Oil Heat I** (18 hours)

*Intermediate*

This online course is designed to introduce the concept of combustion in basic terms. The focus will be on the current direct-vent systems and the traditional high-pressure gun burner. It will prepare technicians to install, maintain, and repair residential and small commercial burner systems up to 400,000 BTUs/hour. We will explore all the mechanical, electrical, and accessory devices commonly found in the modern fuel oil heating systems. With this knowledge, we will build troubleshooting skills and identify applicable codes as they pertain to the installation and use of these systems. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- Characteristics of Fuel Oil and Principles of Combustion
- Types and Construction of Oil Burners
- Oil Burner Anatomy (part one)
- Oil Burner Anatomy (part two)
- Fuel Oil Tanks and Piping
- Complete Heating Systems

### **132 HVACR Oil Heat II** (18 hours)

*Advanced*

This course is a continuation Of Oil 131 which covered the basic concepts of Oil Heat. In this course we will offer a review of Basic Electrical Principles that are needed for a technician to effectively diagnose electrical problems in Oil Heat Systems as well as other electrical subjects such as operating, safety and primary controls. Oil tank installation concerns, especially code requirements will be studied. NFPA 31 will be referenced along with the equivalent local code from where a student may live and work. The annual tune up and combustion efficiency will also be part of this course. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- The Oil Burner Circuit
- Control Wiring and Operational Safety Controls
- Primary Controls
- Oil Tank Installation
- The Annual Tune Up
- Combustion Efficiency Testing

**133 HVACR Gas Heat I (18 hours)***Intermediate*

This course will provide knowledge and skills towards becoming a highly skilled technician who will install, maintain, and repair residential and small commercial Gas Heat Systems. We will explore all the mechanical, electrical, and accessory devices commonly found in the modern Gas Heating Systems. With this knowledge, we will build troubleshooting skills and identify applicable codes as they pertain to the installation and use of these systems. Also extremely important is the focus on safety for the technician, the building, and its occupants. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Six modules cover:

- Fuel Gas Composition
- Pressure Regulators, Burners, and Heat Exchangers
- Standing Pilot Systems
- Electronic Ignition
- High Efficiency Furnaces
- Troubleshooting Gas Burner Systems

**135 HVACR Heat Pump / Air to Air (21 hours)***Intermediate*

This course is designed as an introduction to reverse-cycle heat pumps used in residential and light commercial applications. Content covers the components and operational differences of a heat pump vs. a straight air conditioning system; and components, troubleshooting, and solutions. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 21 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 10.5 continuing education units (CEUs).

Modules cover:

- What is a Heat Pump
- Heat Pump Installation and Quality Criteria
- The Heat Pump Cooling Mode
- The Heat Pump Heating Mode
- The Heat Pump Defrost Mode
- Heat Pump Components
- Heat Pump Troubleshooting

**141 HVACR Refrigeration I (18 hours)***Intermediate*

HVACR Refrigeration 141 is designed to provide a thorough examination of the refrigerant circuit as it is applied to both air conditioning and refrigeration purposes, and to provide a practical and systematic method to diagnose problems in the refrigerant circuit. If you understand the parameters governing the operation of the refrigerant circuit, you will be able to diagnose any piece of equipment. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs).

Modules cover:

- Basic Refrigeration Cycle Physics
- Condensation and Condensers
- Expansion and Metering Devices
- Evaporation and Evaporators
- Compression and Compressors
- Measure the Normal Cycle

**142 HVACR Refrigeration II (18 hours)***Advanced*

This course is a continuation and elaboration of HVACR Refrigeration 1. Presentations will describe the application of common accessories found in a system, piping arrangements, sizing considerations and system operation. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Modules cover:

- Refrigerants
- Compressor accessories and applications
- Low side accessories and applications

- High side accessories and applications
- Piping system sizing and applications
- Capacity control methods

### **151 Building Automation Systems I (18 hours)**

*Intermediate*

A good understanding of common HVAC systems is a prerequisite for this course. Building controls are very different from the typical controls found in most residential and commercial systems and equipment. Technicians should have a sense of what a building complex consists of, what control systems consist of, what control requirements need to be met and what choices are available in building design to meet the needs of the building. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. The Honeywell Engineering Manual is included in this course as a downloadable file. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Module topics are:

- Building and HVAC Systems
- Air Circulation and Air Quality
- Control System Characteristics
- Process Characteristics and Control Systems
- Control System Components
- Control System Categories

### **152 Building Automation Systems II (18 hours)**

*Advanced*

This course is an introduction to the primary concepts that lead to the dominant building controls systems, DDC and all its variants including Energy Management. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Module topics are:

- Psychrometrics
- Pneumatic Control Basics
- Pneumatic Controls
- Electric Controls
- Electronic Controls Fundamentals
- Microprocessor Based/DDC

### **153 Building Automation Systems DDC Networking I (18 hours)**

*Advanced*

This course is designed to introduce HVACR Technicians, and others involved in the HVACR industry, to basic networking concepts and terminology. This course will help those desiring to work in the building automation field, to establish a strong foundation of standard network terminology and concepts. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). The main topics for the course are identified below:

- Introduction to Networks
- OSI and Other Network Models
- Taking It From the Topology
- Stringing It All Together
- Transporting Data
- Network Addressing

### **154 Building Automation Systems DDC Networking II (18 hours)**

*Advanced*

This course is designed to introduce HVACR Technicians, and others involved in the HVACR industry to Direct Digital Controls networking types, concepts, and terminology. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). The main topics for the course are identified below:

- Control Drawings
- DDC Controller Fundamentals
- DDC Systems Architecture
- BACnet

- Open Systems and LonWorks Platform
- Specifications

### **155 Building Automation Systems GUI Points (18 hours)**

*Advanced*

This course is designed to introduce HVACR Technicians, and others involved in the HVACR industry, to the common types of interfaces used with DDC networks. The most common web based interface will be simulated and used by the student. Basic energy management strategies for several HVAC systems are also covered. The students will use a Graphic User Interface (GUI) and control drawings to identify hardware and software points on common commercial HVAC equipment. **Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards.** This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). The main topics for the course are identified below:

- Operator Interface Methods
- Scheduling
- Chilled Water System Controls
- Condenser Water Controls
- Hot Water System Controls
- Air Handling Units Controls

### **156 Building Automation Systems Basic DDC Programming (18 hours)**

*Advanced*

This course is designed to introduce HVACR Technicians and others involved in the HVACR industry to the fundamentals of programming logic. The students will learn about logic flow diagrams, and some of the different types of programming found in the industry. The student will also study the programming logic of the systems covered in 155. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). The main topics for the course are identified below:

- Basic Programming Logic 1
- Basic Programming Logic 2
- Chilled Water Systems Programming
- Condenser Water Systems Programming
- Hot Water Systems Programming
- Air Handling Programming

### **161 HVACR Boilers I (18 hours)**

*Intermediate*

This course is designed to introduce the concepts and terminology of heating and power boilers. The main focus of the course will be on commercial and industrial boilers. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Modules cover:

- Boiler Fundamentals
- Classifying Boilers
- Combustion
- The Heat Exchanger
- Controlling energy Sources
- Boiler Accidents/Hazards

### **171 HVACR Boilers Low Pressure License Prep (30 hours)**

*Intermediate*

This online course is designed to introduce the concepts and terminology of heating and power boilers. The main focus of the course will be on commercial and industrial boilers. The content covers the required knowledge for proper and safe low pressure boiler system operations. Individual Mentored students are enrolled for a 90 day term. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) which are applicable to NATE re-certification, and BPI recognized for 14 continuing education units (CEUs). The content is covered in the 9 modules outlined below:

- Introduction to the industry
- Classifying Boilers
- Combustion
- The Heat Exchanger

- Controlling Energy Sources
- Boiler Accidents / Hazards
- Pumps
- Heat Transfer Units
- System Accessories

### **191 HVACR Hydronics I (18 hours)**

*Intermediate*

This is the initial course on hydronic heating systems. This online course begins a series of courses that address hot water heating systems. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Module topics covered:

- System concept
- Materials and Tools
- Boilers
- Pumps
- Heat Transfer Units
- System Accessories

### **221 Indoor Air Quality Basics (18 hours)**

*Foundation*

You already know it is your job to provide services related to the comfort of air temperatures inside your client's buildings. However, temperature management is not the only thing you need to know. This course will help you better understand the various elements of air quality, introduce the science of air quality, and give you some tips on how to identify and address the potential dangers of poor indoor air quality. The course does not address issues of allergies or chemically sensitive clients outside the basics of indoor air quality. You will learn indoor air properties, air flow, ventilation, moisture, and air filtration systems. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Modules address the following topics:

1. IAQ Basics
2. Properties of Air
3. Air Flow Basics
4. Ventilation
5. Moisture Management
6. Air Filtration

### **241 HVACR Intro to Cooling System Troubleshooting (18 hours)**

*Advanced*

This course is provided to instruct the entry level HVAC technician in the common service procedures performed on conventional residential/light commercial cooling systems including electrical circuits, mechanical compression refrigeration cycle, necessary components in a cooling system, and more. This course requires a good understanding of the refrigeration cycle before you begin. A prerequisite is to be at least to the knowledge level provided in our 141 HVACR Refrigeration course. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards and includes RSES tutorials. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Module topics are:

- System Service Overview
- Service Tools/Equipment, Safety, and Quality
- System Components
- System Air Flow
- System Electrical Troubleshooting Basics
- System Mechanical Troubleshooting Basics

### **243 HVACR Advanced Troubleshooting (21 hours)**

*Advanced*

This comprehensive course will help technicians move through a procedure to follow safety guidelines, identify the source of problems in HVACR systems, use diagnostic tools, and to address the problem properly. Often technicians start their investigation with only the customer's call, "It died yesterday!" Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 21 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 10.5 continuing education units (CEUs). The course is divided into 7 modules covering the topics listed below:

- Electrical Troubleshooting
- Advanced Controls Troubleshooting
- Troubleshooting instrumentation
- Troubleshooting the Air Side of Systems
- Troubleshooting Refrigeration
- Troubleshooting Combustion
- Troubleshooting Hydronics

### **301 Performing the Comprehensive Building Assessment (30 hours)**

*Green Intermediate*

Designed to introduce students to the comprehensive building assessment process, this intermediate course is geared toward conducting visual building inspections, performing diagnostic testing, and determining residential building improvement opportunities in the field; then documenting a home's performance, prioritizing improvements, and preparing a work scope that will guide the homeowners decision making process for making the improvements.

Students will start out learning the systems, tools and techniques commonly encountered during visual observations including evaluation of envelope components, mechanical systems and base loads such as appliances and lighting. They will then step into diagnostic testing learning first how to work safely. Students will learn how to set up and use the blower door for building pressurization/depressurization testing; and how to utilize the data obtained in making decisions. Students will learn combustion safety testing (including worst case depressurization, draft and spillage testing), and how to test various appliances for CO including: furnaces, boilers, water heaters and other combustion appliances. Students will also learn basic duct diagnostic testing. Finally, students will be taught how to use assessment information and diagnostic results to develop a work scope which can then be presented to a customer. This course will refer to the BPI Building Analyst as well as to various industry codes and standards. It helps prepare individuals for BPI Building Analyst Certification and NATE HVAC Efficiency Analyst Certification (Senior Level). Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. This course is NATE recognized for 30 hours of continuing education (CEHs) and BPI recognized for 15 CEU's applicable to re-certification. This course allows 90 days enrollment to complete. Must earn a grade of 75% or higher to obtain CEH recognition.

Performing the Comprehensive Building Assessment course contains learning modules covering:

1. Observation Techniques and Data Collection
2. Exterior & Interior Assessment and Building System Analysis
3. Blower Door and Zonal Pressure Diagnostics, Ventilation Rates
4. Combustion Safety Testing and Analysis
5. Duct Diagnostics
6. Work Scope Development and Customer Relations

*Recommended Prerequisites:* Students should have taken the Principles of Building Science, Principles of Green Building or a similar course, or have a solid understanding of building science concepts and house-as-a-system prior to enrollment.

### **306 Operations Management (18 hours)**

*Advanced*

As a contractor or operations manager, there are many challenging elements to overseeing your HVACR work flow. It's up to you to establish and follow-through on business practices that make your company profitable. This course will help by addressing the best practices in the primary areas of your company's operations that impact your profit margin. You will learn basic business practices and procedures to help manage the work flow and minimize delays, loss of time, and resources. This course is NATE recognized for 18 hours of continuing education (CEHs) applicable to NATE re-certification, and BPI recognized for 9 continuing education units (CEUs). Module topics are:

1. Industry Paperwork and Recordkeeping
2. Personnel Management and Communications Skills
3. Systems Integration: Design
4. Systems Integration: Installation
5. Materials Management
6. Resource Scheduling and Cost Management Awareness

### **310 Product and Service Pricing for a Profit (15 hours)**

*Foundation*

This is the first in a new series of Online Courses for Contracting Businesses, developed in collaboration with nationally acclaimed Grandy and Associates. This 15 hour course covers everything a contractor needs to calculate a realistic hourly rate for their installation and service jobs; budgeting and cash flow; equipment replacement costs; field labor costs; material sales; customer response cards; discussion of flat rate pricing; overhead; company matching taxes; fixed and variable overhead; net profit; overhead absorption; break-even rate; markup vs. profit; calculation of hourly rate; overhead cost per hour and an evaluation of the "what if" process. This course is specifically designed to help contractors consider all the costs of running a profitable business and setting their pricing at levels that keep their business going and growing. Module topics are:

1. Budgeting and Cash Flow
2. Equipment and Replacement Costs
3. Field Labor Costs
4. Material Sales – Overhead Costs
5. Net Profit
6. Worksheet Handouts

## Review Courses

A review is a rich online course you may move through at your own pace without an instructor. Each Review Course allows 30 days enrollment to the review materials. Assessment can be taken multiple times to gain knowledge competencies.

### **050 HVACR Applied Math Review (15 course hours)**

*Foundation*

A course designed to refresh and exercise common math concepts as applied to the HVACR workplace. This course provides demonstrations and exercises of the four basic math functions; addition, subtraction, multiplication and division. Each of the four functions is exercised using HVACR workplace applications. Each of the four math functions are applied to:

- Whole numbers
- Fractions
- Decimals

### **EPA 608 Refrigerant Usage Certification Prep Review**

*Foundation*

This course is a selection of four learning modules designed to provide all the necessary information for a technician to prepare for the EPA 608 Certification exam. Successful completion of all four modules will prepare technicians for the Universal level. It is rich with visuals, animations, and checkpoint tests to enforce your learning experience. Use the modules as an introduction, or a review just before you take the exam.

Core  
Type I  
Type II  
Type III

## Certification Exam Prep Review

Each review comes with random selection exams that include immediate feedback. With these exams available on demand, you can continually test yourself and improve the areas that you need most. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. Online learning tools include:

- \* Downloadable study handouts
- \* User-friendly navigation
- \* Linked resource sites for additional study
- \* 30-day access
- \* Video clips on key points

### Core Certification Review

This online review is designed to prepare technicians for the NATE Core Service Certification exam. The review covers in detail the same main topics as the NATE Core Service:

- \*HVAC Fundamentals
- \*HVAC Air Side Knowledge
- \*HVAC Electrical Knowledge

### Air Conditioning Certification Review

This online review program is designed to prepare technicians for the NATE Air Conditioning Certification exam at the Service level. The review is done in four very comprehensive sections covering:

- \*HVAC Electrical Knowledge
- \*Refrigeration Cycle Knowledge
- \*Air Side Knowledge
- \*Cooling Service Knowledge

### Air to Air Heat Pump Certification Review

This online review is designed to prepare technicians for the NATE Air to Air Heat Pump Service Certification exam at either the Installation or Service level. The review is done in four very comprehensive sections covering:

- \* HVAC Electrical Knowledge
- \* Air Side Knowledge
- \* Refrigeration Cycle Knowledge
- \* Heat Pump Specific Knowledge

### Gas Heating (Air) Certification Review

This online review is designed to prepare technicians for the NATE Gas Heating (Air) Service Certification exam at either the Installation or Service level. The review is done in three very comprehensive sections covering:

- \* HVAC Electrical Knowledge
- \* Gas Heat Specific Knowledge
- \* Air Side Knowledge

### Hydronics Gas Certification Review

This online review is designed to prepare technicians for the NATE Hydronics Gas Service Certification exam at either the Installation or Service level. The review is done in three very comprehensive sections covering:

- \* HVAC Electrical Knowledge
- \*Hydronics Knowledge
- \* Gas Heat Specific Knowledge

### Hydronics Oil Certification Review

This online review is designed to prepare technicians for the NATE Hydronics Oil Service Certification exam at either the Installation or Service level. The review is done in three very comprehensive sections covering:

- \* HVAC Electrical Knowledge
- \*Hydronics Knowledge
- \*Oil Heat Specific Knowledge

### Oil Heating (Air) Certification Review

This online review is designed to prepare technicians for the NATE Oil Heating (Air) Service Certification exam at either the Installation or Service level. The review is done in three very comprehensive sections covering:

- \* HVAC Electrical Knowledge
- \* Oil Heat Specific Knowledge
- \* Air Side Knowledge

## Certificate Programs Online

### HVACR Apprenticeship Related Training Program

**610 (or more) instructional hours**

This is the first online apprenticeship training program in the country – convenient quality education. Courses align with the US Department of Labor Apprenticeship Guidelines and HVACRedu.net is a Registered Apprenticeship Training Provider. This online program is the related training/educational component of registered apprenticeship programs that provide on-the-job training supervised by a qualified journeyman. Courses include RSES tutorials. Many employers find it a valuable way to provide on-the-job training to new employees whether or not it is part of a registered apprenticeship program. All courses are guided by qualified industry experts in a cohort setting. Courses are available on a revolving schedule so students may enter the program at the beginning of any course. We are happy to offer assistance registering your apprenticeship program with our online training in your state, please contact us.

|   |  |
|---|--|
| <p><b>Year 1 (150 hours)</b><br/>           Basic Safety (18 hours)<br/>           Basic Construction Math (12 hours)<br/>           Basic Hand and Power Tools (6 hours)<br/>           Intro to Applied Science (24 hours)<br/>           Energy Sources (12 hours)<br/>           Intro to Code (12 hours)<br/>           Customer Service (6 hours)<br/>           Fuel Piping (30 hours)<br/>           Venting (30 hours)</p> | <p><b>Year 2 (150 hours)</b><br/>           Intro to Blueprints (24 hours)<br/>           Appliance Installation (24 hours)<br/>           Heat Loads (24 hours)<br/>           Indoor Air Quality (18 hours)<br/>           Electrical I (24 hours)<br/>           Electrical II (36 hours)</p>   |
| <p><b>Year 3 (156 hours)</b><br/>           Basic AC &amp; Refrigeration (30 hours)<br/>           Systems Air Flow &amp; Duct Sizing (30 hours)<br/>           Introduction to Hydronics (6 hours)<br/>           Introduction to Service (12 hours)<br/>           Basic Controls (36 hours)<br/>           Basic Sheet Metal (42 hours)</p>  | <p><b>Year 4 (156 hours)</b><br/>           Testing &amp; Air Balance (12 hours)<br/>           Control Strategies (6 hours)<br/>           Advanced Air Conditioning &amp; Heat Pump (42 hours)<br/>           Advanced Service (24 hours)<br/>           Systems Integration (12 hours)<br/>           Code Review (48 hours)<br/>           Project Management (12 hours)</p> |

#### **Program Learning Objectives:**

##### **Year 1**

1. The apprentice will demonstrate new knowledge in the subjects of Basic Safety, Basic Math, Hand & Power Tools, Introduction to Applied Science, Energy Sources, Introduction to Code, Customer Service, Fuel Piping and Venting; by earning an overall average score of 70% or higher in the combined year's curriculum.
2. The apprentice will actively participate in the programs discussion forums, as confirmed by the forum logs and discussion grades, by earning an overall average score of 70% or higher in the combined year's curriculum.

##### **Year 2**

1. The apprentice will demonstrate new knowledge in the subjects of Heat Loads, Indoor Air Quality, Electrical, Blueprints, and Appliance Installation; by earning an overall average score of 70% or higher in the combined year's curriculum.
2. The apprentice will actively participate in the programs discussion forums, as confirmed by the forum logs and discussion grades, by earning an overall average score of 70% or higher in the combined year's curriculum.

##### **Year 3**

1. The apprentice will demonstrate new knowledge in the subjects of: Basic Sheet Metal, Basic Air Conditioning and Refrigeration, Systems Air and Duct Sizing, Intro to Hydronics, Intro to Service, and Basic Controls; by earning an overall average score of 70% or higher in the combined year's curriculum.
2. The apprentice will actively participate in the programs discussion forums, as confirmed by the forum logs and discussion grades, by earning an overall average score of 70% or higher in the combined year's curriculum.

##### **Year 4**

1. The apprentice will demonstrate new knowledge in the subjects of: Advanced Service, Systems Integration, Code Review, Project Management, Testing & Air Balance, and Control Strategies; by earning an overall average score of 70% or higher in the combined year's curriculum.
2. The apprentice will actively participate in the programs discussion forums, as confirmed by the forum logs and discussion grades, by earning an overall average score of 70% or higher in the combined year's curriculum.

## HVACR Core Technician Program

**320 (or more) instructional hours**

This program is a nationally recognized Certificate program, offered in partnership with over 1,000 colleges and universities across the country. Enroll through a college near you and all your courses are online. An additional benefit to this program is that our partner colleges can work with students who may qualify for financial and/or military educational benefits. This is a comprehensive HVACR training program encompassing heating, ventilation, air conditioning, and refrigeration. It is specifically structured to enrich the skills of installers and technicians who are:

- Just beginning in the HVACR industry
- Continuing education for upgrading knowledge and skills, or
- Preparing for certifications or licenses (NATE or ICE)

The content presented in each course focuses on learning objectives that have been identified by HVAC/R industry groups (ARI, NATE, RSES, ACCA, and PAHRA) as key knowledge for an HVAC/R technician. **The courses making up the HVAC Core Technician Program are:**

1. 101 Fundamentals
2. 102 Safety
3. 111 Electrical DC
4. 112 Electrical AC
5. 113 Electrical Common Components
6. 114 Electrical Motors
7. 121 Systems Air Properties
8. 122 Systems Load Calculations
9. 141 Refrigeration
10. 142 Refrigeration
11. 131 Oil Heat
12. 133 Gas Heat
13. 161 Boilers
14. 191 Hydronics
15. 135 Heat Pumps (Air to Air)
16. 151 Building Automation Systems

For course descriptions, find the corresponding course number at the beginning of this catalog.

## HVACR Technician Essentials Program

240 (or more) instructional hours

The HVACR Technician Essentials Program is a comprehensive online HVACR education program encompassing heating, ventilation, air conditioning, and refrigeration. In addition to the rich selection of basics courses, each technician may choose their last course to be either 103 Basic Sheet Metal, or 191 Hydronics. This flexibility allows the student to focus on knowledge used in their line of work or home geographic area. It is specifically structured to provide a well-rounded introduction of the basic skills of installers and technicians who are:

- Just beginning in the HVACR industry
- Continuing education for upgrading knowledge and skills, or
- Preparing for certifications or outcome exams: HVAC Excellence Work Ready Exams, or NATE Service Core
- Preparing for state license exams that are often coupled with two or more years work experience

The content presented in each course focuses on learning objectives that have been identified by HVACR industry groups (HVAC Excellence, AHRI, NATE, RSES, HARDI, PAHRA, ACCA) as key knowledge for an HVACR technician. This program is offered completely online. Even though it is self-paced, students receive a 60 day enrollment for each course. Students are registered for one course at a time. Upon successful completion of each course (a score of 75% or higher), students are registered into the next course and receive a certificate of completion for each completed course. After successful completion of all fourteen courses, students receive a Certificate of Completion for the HVACR Technician Essentials Program. **The courses making up Program are:**

1. 101 Fundamentals
2. 102 Safety
3. 111 Electrical DC Theory Plus
4. 112 Electrical AC Theory Plus
5. 113 Electrical Common Components
6. 114 Electrical Motors
7. 121 Systems Properties & Measurement
8. 141 Refrigeration I
9. 241 Intro to Service
10. R-410A Refrigerant
11. 135 Heat Pumps
12. EPA 608 Refrigerant Usage Review
13. 133 Gas Heat I
14. Option: 103 Basic Sheet Metal OR 191 Hydronics

For course descriptions, find the corresponding course number at the beginning of this catalog.

## **HVACR Service Core Program**

**160 (or more) instructional hours**

The HVAC Service Core program is a comprehensive online HVACR education program encompassing heating, ventilation, air conditioning, and refrigeration. It is specifically structured to prepare technicians to successfully pass the initial NATE Core Service Exam and to enrich the skills of installers and technicians who are:

- Just beginning in the HVACR industry
- Continuing education for upgrading knowledge and skills, or
- Preparing for certifications or licenses (NATE or ICE)

The content presented in each course focuses on learning objectives that have been identified by HVAC/R industry groups (ARI, NATE, RSES, ACCA, and PAHRA) as key knowledge for an HVAC/R technician. This program is offered completely online and consists of one (1) math review and eight (8) courses in a specific educational sequence for the HVAC Service Core Certificate. Even though it is self-paced, students receive a 60 day enrollment for each course. Students are registered for one course at a time. Upon successful completion of each course (a score of 75% or higher), students are registered into the next course and receive a certificate of completion for the completed course. After successful completion of the math review and all eight courses students receive a Certificate of Completion for the Service Core Program. **The courses making up the Service Core Program are:**

- R. 050 Applied Math Review
- 1. 101 Fundamentals
- 2. 102 Safety
- 3. 111 Electrical DC Theory Plus
- 4. 112 Electrical AC Theory Plus
- 5. 113 Electrical Common Components
- 6. 114 Electrical Motors
- 7. 121 Systems Properties & Measurement
- 8. 141 Refrigeration I

For course descriptions, find the corresponding course number at the beginning of this catalog.

## **Building Automation Systems Program (Controls)**

**108 (or more) instructional hours**

The BAS Online Certificate Program provides entry level knowledge for those aspiring to become Direct Digital Controls (DDC) Technicians. It starts with the fundamentals of building controls and then works through general web based DDC networking knowledge. Next, it is on to control drawing fundamentals and a simulated Graphic User Interface (GUI) used to practice troubleshooting and DDC point identification. Finally, students are introduced to some common types of DDC programming. The last two courses of the program allow students to practice applying DDC technology to common pieces of commercial HVAC equipment. The Courses making up the Building Automation Systems Certificate Program are:

- 151 Building Automation Systems I
- 152 Building Automation Systems II
- 153 Building Automation Systems DDC Networking I
- 154 Building Automation Systems DDC Networking II
- 155 Building Automation Systems GUI Points
- 156 Building automation Systems Basic DDC Programming

For course descriptions, find the corresponding course number at the beginning of this catalog.

## **Home Performance Professional Blended Program**

**(58 or more instructional hours)  
Followed by BPI Field Training (12 hours) and  
BPI proctored Building Analyst Certification Written and Field Exams (4 hours)**

This program is designed for those interested in working toward BPI (Building Performance Institute) Building Analyst Certification. The Home Performance Professional Blended Program covers everything you need to know to keep your customer's homes functioning at the very peak of performance.

*This educational program was created and developed in partnership with nationally recognized building science experts. Instruction aligns with ANSI/ACCA Quality Installation & Maintenance Standards. It is made up of two comprehensive online courses: Principles of Building Science and Comprehensive Building Assessment. Your online studies are supported by an online instructor who is an expert in building performance and who is only an email away.*

When you enroll, our BPI Proctor will contact you to set the date for your face-to-face BPI Certification field training, written exam, and field exam in an area near you (included in the program enrollment fee). BPI Building Analyst Certification is a great way to compliment and increase your company's Energy Saving and Environmental Services for your customers and to open new doors of opportunity in the Green building industry.

### **Who should be interested in this BPI Training Course?**

- HERS Raters
- Home Inspectors
- HVAC Professionals
- Insulation Professionals
- General Contractors
- Home Builders
- Engineers
- Architects

### **What kind of results can I expect from this course?**

Becoming a BPI Building Analyst can be both expensive and time consuming. Our programs are designed to get you through the process quickly and easily.

### **Are there any prerequisites?**

There are no prerequisites for our BPI Building Analyst course. High school level math is recommended. If for any reason you need a little more study time or practice in the field, you may make arrangements to take the written and/or field test at our next area course.

### **What's included with this blended program?**

#### **Part 1: The online classroom section**

The online portion of the blended program is considered the "classroom" portion of the program but it's better than the classroom. Online learning allows you to go at your own pace, study as deeply as you wish, interact with your online faculty as much or as little as you need, attend the session on your schedule, blast through at an accelerated pace or go to the length of your enrollment term. It's impossible to miss a class. Module and final exams scores will indicate how you are doing with the content. If you feel that you don't need to study a module, take the exam and find out if you do. If you find that you don't know the content, go back around, study the module and take the exam again. The exams questions are pulled at random from our extensive exam banks. You get two attempts per exam. The two courses in the online section are:

#### **Principles of Building Science Course (BPI Recognized for 28 hours - Online)**

This portion of the course is full of scientific facts, interactive exercises, pictures, videos, graphics, and text. Everything an individual in the building, remodeling, or trade industry needs to know to make buildings perform more efficiently. The PBS course has also been designed to help prepare individuals on the path to various NATE, NARI, BPI, RESNET, and other industry credentials related to green building performance.

This course is both BPI and NATE recognized for 28 hours of continuing education. 90 days enrollment. Students also receive a reference book that is provided as a study guide for the course. The study guide is not required for getting started.

### **Performing the Comprehensive Building Assessment (BPI Recognized for 30 hours - Online)**

This portion designed to introduce students to the comprehensive building assessment process.

Students will start out learning the systems, tools and techniques commonly encountered during visual observations including evaluation of envelope components, mechanical systems and base loads such as appliances and lighting. They will then step into diagnostic testing learning first how to work safely. Students will learn how to set up and use the blower door for building pressurization/depressurization testing; and how to utilize the data obtained in making decisions.

Students will learn combustion safety testing (including worst case depressurization, draft and spillage testing), and how to test various appliances for CO including: furnaces, boilers, water heaters and other combustion appliances. Students will also learn basic duct diagnostic testing.

Finally, students will be taught how to use assessment information and diagnostic results to develop a work scope which can then be presented to a customer. This course will refer to the BPI Building Analyst as well as to various industry codes and standards.

Every module includes streamed video clips demonstrating the correct method of performing the building analysis as well as text descriptions, images, tables, charts and a wealth of appropriate printable handouts all selected to assist our students in a step by step process to perform a comprehensive building assessment.

This course is NATE and BPI recognized for 30 hours of continuing education. 90 days enrollment.

## **Part 2: Field Training and Testing in person**

### **BPI Building Analyst Field Training and BPI Testing (12 hours - Live)**

This includes 12 hours of live classroom and field training in a residential house with an instructor.

The 2-hour BPI Written Exam and the 2-hour BPI Field Exam and fees are included in this program and are scheduled to follow your field training.

## **ANSI Quality Standards Program**

**15 (or more) instructional hours**

This program is provided to instruct the professional HVAC technician in the common service procedures performed on conventional residential/light commercial cooling systems. The Quality Standards program is not appropriate for entry level HVAC but designed for the practiced professional in HVAC. This program has several facets and is intended to identify quality knowledgeable technicians or assist technicians to review and gain quality knowledge. HVAC contractors and technicians qualify their knowledge in four critical areas that support the Quality Installation & Maintenance of residential and light commercial air conditioning and air source heat pump systems: Air Flow, Equipment Sizing, Refrigerant Charging, and Duct Sealing.

There are three distinct parts to the program: Quality Assessment, Quality Review, Data Base. Begin with the Quality Assessment or a Quality Review course depending on what the Contractor or Technician chooses. Those that choose the exam and fail are invited to use the Quality Review and retest. Those that wish to review before the exam are offered the Quality Review. A public searchable database is provided to utility clients where customers may search for contractors or technicians qualified to perform work for a number of utility rebate programs.

### **Assessment:**

Contractors and Technicians simply sign up to take the 90 minute, 50 question online QA (Quality Assessment). They must answer 75% of the questions correctly in order to pass. If not, the Quality Review Course is available for a 30 day enrollment.

### **Review:**

The Quality Standards Review is considered a device to cover knowledge that was already known but needs to be revisited to accomplish a task. The Quality Review is rich with industry specific information, divided into five learning modules.

- Module 1 reviews the ANSI/ACCA Quality Standards Overview focusing on design, installation, and service
- Module 2 reviews equipment sizing via Manual J 8AE
- Module 3 reviews air properties and measurement
- Module 4 reviews the refrigeration cycle and servicing
- Module 5 reviews duct sealing practices

Each module includes a random selection exam that can be taken over and over without getting the same selection of questions. This allows self testing of the knowledge gained from the review modules and to prepare for the Quality Assessment.

### **Database:**

Once passed, the name of the technician and/or the name of the contractor's company is entered into a database of "Qualified" contractors and technicians. Customers can search the web-based database to view contractors that have been qualified through the program and provide services subsidized by utility rebates.

---

### **CONTACT:**

Chris Compton, Founder and CEO  
Web: <http://www.HVACRedu.net>  
Email: [info@hvacredu.net](mailto:info@hvacredu.net)  
Phone: (888) 655-4822 x1116  
Blog: <http://www.hvacredueeducationtechtips.blogspot.com/>  
HVACRedu.net  
PO Box 77  
Heron, MT 59844



**POWER YOUR EDUCATION TO THE NEXT LEVEL!**

**Text Books for Courses**

| Course   | Text (All available through Campus Store)   |
|--|---|
| Fundamentals 101<br>Safety 102<br>Sheet Metal 103<br>Electrical 111<br>Electrical 112<br>Electrical 113<br>Electrical 114<br>Systems 121 & 122<br>Heating Gas 133 & 134<br>Heat Pumps 135<br>Refrigeration 141 & 142<br><br>Troubleshooting 241 & 243<br>Operations Management 306 | Delmar: Refrigeration and Air Conditioning Technology, 5 <sup>th</sup> Edition (Hardcover), Whitman, Johnson, Tomczyk, ISBN 1-4018-3765-4<br>or<br>Delmar: Refrigeration and Air Conditioning Technology, 6 <sup>th</sup> Edition (Hardcover), Whitman, Johnson, Tomczyk, ISBN 13: 9781428319363 or ISBN 10: 1428319360<br>or<br>AHRI: Fundamentals of HVAC/R 1 <sup>st</sup> Edition, 2009, Stanfield & Skaves Prentice Hall ISBN: 13:978-0-13-222367-6 & 10:0-13-222367-8 |
| Systems 122 (Required)   | ACCA Manual J (AE) Residential Load Calculations 8 <sup>th</sup> Edition, 2003 ISBN 1-892765-28-4   |
| Oil Heat 131 & 132   | No textbook required. The NORA Oil Heat Manual is provided in the course as a downloadable file.  |
| BAS 151 & 152  | No Textbook Required-Honeywell Manual is provided in the course as a downloadable file  |
| BAS 153, 154, & 155  | CISCO Networking for Dummies ISBN 0-7645-1668-X   |
| BAS 156  | The Fundamentals of HVAC Direct Digital Control 2 <sup>nd</sup> Edition, 2001 ISBN 097044711-6  |
| Boilers 161<br>Boilers 171 (Required)  | Low Pressure Boilers, 6th Edition, Frederick M. Steingress, Daryl R. Walker ISBN 978-0-8269-4358-3  |
| Hydronics 191  | Modern Hydronic Heating 3rd Edition ISBN 13-9780766816374   |
| Apprentice Program Year 1, 2, 3, and 4<br>(Purchase in year 1 and use the same books throughout the four year program.)  | Delmar: Refrigeration and Air Conditioning Technology, 5 <sup>th</sup> Edition (Hardcover), Whitman, Johnson, Tomczyk, ISBN 1-4018-3765-4<br>or<br>Delmar: Refrigeration and Air Conditioning Technology, 6 <sup>th</sup> Edition (Hardcover), Whitman, Johnson, Tomczyk, ISBN 13: 9781428319363 or ISBN 10: 1428319360<br>and<br>-International Fuel Gas Codes 2006<br>-International Mechanical Codes 2006<br>-International Residential Codes 2006                       |
| Principles of Building Science 107<br>R410-A Refrigerant Technology  | No Textbook Required-a reference manual is included with the course   |
| Performing the Comprehensive Building Assessment 301   | No Textbook Required  |
| Home Performance Apprenticeship Program (in development)   | SRMI: Residential Energy, 4 <sup>th</sup> Edition, Krigger & Dorsi ISBN 978-1-880120-09-5   |