

# PHCC Academy® HVACR Pre-Apprentice Syllabus

# **Course Contact for Registration and Non-LMS Questions** State Chapter Partner

Refer to https://www.phccfoundation.org/foundation/phcc-academy-partners/

**Course Contact for Technical Problems in Absorb LMS** PHCC Academy® Staff - AcademySupport@naphcc.org

Welcome to the PHCC Academy® Online HVACR Pre-Apprentice Course!

#### **Course Description**

An introductory course designed to help entry level HVACR workers be productive as helpers, and assist in determining an appropriate career training path. The course offers an in-depth introduction to HVACR definitions and principles, customer service and soft skills; safety and first aid; foundational scientific and mathematic principles; tools, materials, and joining methods; the refrigeration cycle and refrigerants; and HVACR systems and components.

Course access is available up to 4 months (120 days). Please make sure you download your transcripts and certificates.

© 2024 PHCC Educational Foundation. All Rights Reserved.

#### Modules

#### Module 1: HVACR Foundations

- HVACR Technician's Role
- Customer Relations & Professionalism
- Overview of Codes & Regulations
- Basic Troubleshooting Process

## Module 2: HVACR Safety

- General Safety Practices
- Emergency First Aid
- Electrical Safety

## Module 3: Scientific Principles Applied to HVACR

- Heat & Temperature
- Fluids & Pressure
- Electricity & Magnetism

# Module 4: Mathematical Principles Applied to HVACR

- Numbers & Problem-Solving
- Application in HVACR
- Measurement in HVACR

## Module 5: Overview of Tools, Materials, and Methods

- Commonly Used Tools
- Commonly Used Materials
- Commonly Used Methods

## Module 6: The Refrigeration Cycle & Refrigerants

- Refrigeration Cycle
- Refrigerants & Lubricants

## Module 7: HVACR Systems & Components

- Cooling Systems
- Heating Systems
- Ventilation Systems

## **Final Exam**