## SNAP-ON® BUILDING PERFORMANCE CERTIFICATION

Built on the foundation of the most trusted brand in the industry, Snap-on provides the essential **TOOLS FOR LIFE** that shape the future of tomorrow's workforce — certification programs, industry-supported curriculum and hands-on training with Snap-on products.

The Snap-on Building Performance Certification is designed to train technicians in the advanced technologies needed to successfully test building heating, ventilation and air condition (HVAC) system performance.

Participants will prepare and operate specialized tools to test for indoor air quality, carbon monoxide, air distribution, pressure and vacuum testing, temperature, fluid integrity, and combustible gases.

Students and technicians who successfully complete the course will leave with the capabilities required for testing HVAC systems.

### **COURSE CONTENT INCLUDES:**

- Basic equipment installation and diagnostics
- Leak detection and vacuum
- Indoor air quality
- Fluid integrity
- Combustible gases





# **BUILDING** TOOLS FOR LIFE

Receive an official NC3 certificate for proof of achievement providing third party stackable credentials that can offer enhanced employment potential and higher productivity on the job, in industries such as:

- Construction
- Building Management
- Building Retrofit
- General Repair
- HVAC
- Plant Management

#### ADDITIONAL SNAP-ON CERTIFICATIONS:

- Automotive Scanner Diagnostics
- Diesel Scanner Diagnostics
- Mechanical and Electronic Torque
- Multimeter
- Wheel Service and Alignment
- Asset Management
- Horticulture

For more information and to find the certification school nearest you, please visit education.snapon.com, or email: education@snapon.com.



Snap-on is a proud partner of the National Coalition of <u>Certification C</u>enters.



### **Building Performance**

Snap-on certifications are compatible with other industry recognized certifications. Certifications are developed and administered with NC3 (National Coalition of Certification Centers).