Class Topics Include:

- Combustion Process:
  - What is combustion?
  - 3 T’s of combustion
  - Excess air
  - CO₂ (carbon dioxide)
  - Direct O₂ vs. CO₂ (why measuring O₂ is important)
  - CO (carbon monoxide)
  - Draft

- Why perform combustion test & why use analyzers?
- Why do we need to measure?
- How contractors can make money ($$) using an analyzer
- Atmospheric vs. High Efficiency condensing boilers / furnaces!
- E Instruments’ BTU series of analyzers & IAQ Monitors
- How to use an analyzer
- Combustible gas leak detection (model 7899) soap bubbles vs. actual detection

Class Counts For 2 NATE CEU Hours

Earn NATE Credits
The Gold Standard for HVACR Technician Certification

SIGN UP TODAY!