

2025 BAS TRAINING

Join Us For Free Quarterly Training with Distech Controls

Each session dives into key aspects of building automation and HVAC systems, providing valuable insights for professionals in the field. Space is limited to 60 participants —secure your spot today!



What are we offering?

Details of each class on the back. AIA CEU Courses.

- ◆ **WEDNESDAY, MARCH 19 - 11:00 AM - 1:00 PM**
HVAC Controls Basics
- ◆ **WEDNESDAY, MAY 7 - 11:00 AM - 1:00 PM**
HVAC Communication Protocols and BACNET SC
- ◆ **WEDNESDAY, SEPTEMBER 3 - 11:00 AM - 1:00 PM**
Controls Integrations in Building Automation Systems
- ◆ **WEDNESDAY, OCTOBER 1 - 11:00 AM - 1:00 PM**
HVAC Controls Networking and Security



Westpark Training Room

10555 Westpark Dr., Houston, TX 77042

COMPLIMENTARY
Lunch and Refreshments

REGISTER NOW



2025 BAS TRAINING

Detailed Class Descriptions

11:00 AM - 1:00 PM

AIA CEU Courses



WEDNESDAY, MARCH 19

HVAC Controls Basics (AB2212)

- Learn the fundamentals of building automation systems (BAS).
- Compare standalone controls to BAS controls with real-world examples.
- Review inputs, outputs, control loops, sequencing, and networking basics.



WEDNESDAY, MAY 7

HVAC Communication Protocols and BACNET SC (AB2213)

- Understand open systems, communication protocols, and key differences.
- Explore common protocols for data exchange in BMS controllers.
- Dive into BACnet SC (Secure Connect) and RESTful APIs.



WEDNESDAY, SEPTEMBER 3

Controls Integrations in Building Automation Systems (AB2214)

- Explore the integration of operational technologies and IoT in buildings.
- Compare localized and network-level integrations.
- Learn about the infrastructure and steps needed for seamless integrations.



WEDNESDAY, OCTOBER 1

HVAC Controls Networking and Security (AB2215)

- Discover physical networking and cyber security best practices.
- Focus on IP networking for building automation systems.
- Explore segmenting networks, VLANs, firewalls, VPNs, and IT security methods.

REGISTER NOW

