

Delta Controls Presents:

The 11th Hour:

A Continuing Education Credit Blitz!



AIA

Join us for a 2 day webinar of AIA accredited CE courses

December 18+19

DAY 1

BAS 102: Fundamentals of Building Automation, Protocols, and Network

BAS 101: BAS 101: Theory of Building Automation

Introduction to BACnet Secure Connect

CyberSecurity Fundamentals

BAS 103: Interdependent System Fundamentals and Intro to BAS Control

DAY 2

BAS 104: Intermediate Control Logic and Sequence of Operations

ASHRAE Guideline 36; Optimizing Building Automation for Energy Efficiency

Removing the Artificial from Artificial Intelligence

Building Wellness: LEED, WELL, energy guidelines and more

Get Those Last Minute Credits Now!

[Sign Up Here!](#)

Earn 9 CE Hours Over 2 days!



Course Descriptions

Each course will earn users 1LU credit for continuing education. These are offered free of charge focused to specifying engineers, consultants and MEPs.

- 1 03-2024-BAS101: BAS 101: Theory of Building Automation**
A foundational course that covers the fundamental theories behind building automation systems (BAS). Participants will gain insights into how BAS components work together to optimize building performance.
- 2 02-2024-BAS102: BAS 102: Fundamentals of Building Automation, Protocols, and Network**
In this course, participants will explore the basics of building automation, including various protocols and network structures. Understanding these fundamentals is crucial for efficient building management.
- 3 04-2022-SC: Introduction to BACnet Secure Connect**
Discover BACnet Secure Connect, a protocol designed to enhance security within building automation networks. Learn about secure communication and best practices.
- 4 AI-JBMH-042024: Removing the Artificial from Artificial Intelligence: Examples of Realistic and Successful Applications of AI in Controls**
Discover BACnet Secure Connect, a protocol designed to enhance security within building automation networks. Learn about secure communication and best practices.
- 5 ASHRAE Guideline 36: Optimizing Building Automation for Energy Efficiency**
Guideline 36 is an important topic in today's building automation industry. Learn what this guideline is, why it was implemented and the key features and implementation for more energy efficient buildings.
- 6 CyberSecurity Fundamentals**
Provides an in-depth exploration of cybersecurity and network security fundamentals, emphasizing their role in Building Management Systems (BMS), addressing IT and OT challenges, cloud and physical security concerns, and the essentials of BAS cybersecurity.
- 7 BAS 103: Interdependent System Fundamentals and Intro to Sequence of Operations and Control**
Introduces key BAS systems—chillers, VAVs, AHUs, and boilers—and how they work together to maintain building comfort, with a brief overview of control strategies and sequences.
- 8 Building Wellness: LEED, WELL, energy guidelines and more**
Covers essential standards, local guidelines, and legal requirements for building wellness, with a focus on certifications like LEED and WELL, detailing their criteria and benefits.
- 9 BAS 104: Intermediate Control Logic and Sequence of Operations**
Provides students with an intermediate understanding of sequence of operations, control logic, and the fundamentals of designing a complete building automation system.

Contact Us for More Information

[Sign Up Here!](#)