

CERTIFIED TECHNICIAN TRAINING

WINNIPEG, MB

OVERVIEW

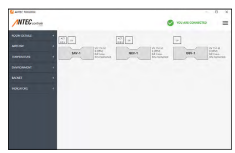
The Antec Controls Certified Technician Training program was created to allow experienced controls/electronics professionals to develop a comprehensive understanding of Antec Controls Laboratory and Healthcare controls solutions. This four day hands-on training program covers all key aspects of the Antec Controls product line. The course will prepare attendees for the responsibilities of project start-up, test and balance, commissioning, and troubleshooting. The Antec Controls training facility gives trainees the opportunity to set up controls in live test spaces, simulating a real life laboratory with fume hoods.

TOPICS

- **Airflow Devices**: In-depth operation of valve technologies offered by Antec Controls: Venturi Valve (VV), Venturi FX Valve (VFX).
- + Pace™ Critical Space Controller (PACE): Overview of specifications, wiring and operation of the controller. Practice setting up multiple applications using Antec Toolbox setup software on demonstration units and live setup.
- + Cava™ Touchscreen Fume Hood Controller (CAVA): Overview of specifications, wiring and operation of the controller. Practice setting up multiple applications using Antec Toolbox setup software on demonstration units and live setup.
- **Multi-Variable Monitor (MVM)**: Overview of specifications, wiring and operation of the monitor. Practice setting up a typical MVM using the configuration software.
- **Touchscreen Room Pressure Monitor (PMT)**: Overview of specifications, wiring and operation of the monitor. Practice setting up a typical PMT.
- + **Start-Up Responsibilities**: Review of standard processes for start-up of each product including submittal review, product configuration, balancing and final commissioning.









CERTIFIED TECHNICIAN TRAINING

WINNIPEG, MB

LOGISTICS

Training Dates: May 9-12, 2023

Course Fees: \$1,750 fee includes accommodations, local transportation, meals and training materials.

Arrival: Guests must plan to arrive the afternoon/evening prior to the training dates.

Departure: Return flights should be scheduled to depart after 6:00 PM on the last day of training or anytime the following day.

Transportation: Ground transportation will be provided for the duration of your stay.

REGISTER TODAY!

To register for the course, please visit the <u>'Education'</u> section of AntecControls.com and see the Certified Technician Training page.

QUESTIONS

Applications@AntecControls.com 866.884.3524





AGENDA

July 12

- Breakfast at the Hotel
- Welcome and Introductions
- Airflow Device Fundamentals
- + Lunch
- Antec Controls Submittal Packages
- + Pace™ Critical Space Controller
- + Dinne

July 13

- + Breakfast at the Hotel
- + Quiz
- Room Control Fundamentals
- + Antec Toolbox
- Lunch
- Cava[™] Touchscreen Fume Hood Controller

July 14

- Breakfast at the Hotel
- + Quiz 2
- Start-Up Responsibilities
- + Live Isolation Room Setup
- Multi-Variable Monitor
- PM⁻
- + Lunch
- + Live Fume Hood Lab Setup
- + BACnet Integration
- ♣ Dinner

July 15

- + Breakfast at the Hotel
- Ouiz 3
- Troubleshooting
- + Roviou
- + Lunch
- + Practical Test
- + Written Test
- Departures

