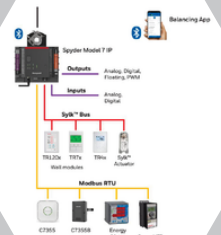
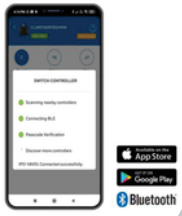


# OPTIMIZER UNITARY/VAV

MAY 5-8, 2026  
VIRTUAL



## Course Number - TRN-V-IRM-2-ASD

### Description:

#### **Optimizer Unitary / VAV Technical Certification - 4 Days**

This 3-day course provides students with technical expertise necessary to effectively and efficiently design, engineer and program Optimizer Unitary and VAV projects. Class topics include Database creation, Device Management, IO configuration, Online and Offline engineering, Deterministic Applications, Event-Based Applications, Reusable Applications, Control Loop Logic, Cloning Applications, Application synchronization, Application management, Master Sync Tool, BACnet objects, object linking, proxy points, Fail detect, time schedules, Sylk devices, and Spyder Migration

**Prerequisites:** HTTP-103 or successfully completed the prework Workbook and Exam

**Cancellation Policy:** Virtual classes have a **NO CANCELLATION** policy

#### **Optimizer Unitary / VAV - Take building control to the next level**

Honeywell's Optimizer Unitary / VAV controller is a programmable room controller with integrated actuator and air flow sensor. As a freely programmable VAV controller with universal IOs, Optimizer Unitary / VAV has configuration flexibility to achieve a variety of specific applications. Smart engineering and commissioning tools with Niagara WEBS-N4 workbench and a mobile application for test and balance make installation cost-effective. Optimizer Unitary / VAV offers BACnet / IP or BACnet / MSTP, Sylk™ bus technology, Modbus RTU RS-485, universal inputs, analog outputs, and solid-state relays.

**When:** May 5-8, 2026

**Time:** 8AM – 5PM

**Where:** Virtual via Microsoft Teams  
Training Kit will be shipped to the address provided by the student

**Cost:** \$2,640.00/Student Registration

[\*\*CLICK HERE TO REGISTER\*\*](#)

**Reserve your seat/questions:**

**Contact:** Melissa Rodriguez

**Tel:** (305) 885-8804

**Email:** [accounting@goecsi.com](mailto:accounting@goecsi.com)

[\*\*VIDEO DETAILS\*\*](#)