



February 26-27, 2026

SIMATIC WinCC Unified 2, Advanced

1.3 CEUs (Continuing Education Credits)

This course is the second part in a two-part series on creating and editing HMI/SCADA projects using WinCC Unified.

Building on the system course (TIA-UWCC1), course topics are conveyed based on WinCC Unified PC Runtime. Students will expand on the skills learned in the System Course and will provide students with a great deal of new information so that they can work confidently with WinCC Unified and WinCC Unified PC Runtime.

Objectives:

Upon completion of this course, the student shall be able to:

- Perform HMI - device update.
- Create and load project (PC).
- Connecting WinCC Unified Clients to the WinCC Unified Runtime and Certificate Handling.
- DB - Set up archiving for large amounts of data.
- Create parameter sets (recipes) and communicate for control.
- Reporting and application of templates.
- Efficient engineering and design with templates, applications, and options.
- Decentralized system configurations collaboration and certificate handling advantages
- Training on the new HMI system, WinCC Unified, directly from the manufacturer.
- Can-do is better than know-how. Upon completion of the course, you will have mastered WinCC Unified by performing numerous practical exercises.
- Introduction to the new HTML5-based WinCC Unified. Get a personal impression of the performance.

Topics:

1. HMI - Device update
2. Creating and loading projects (PC)
3. WinCC Unified clients
4. DB - Logging for large volumes of data
5. Parameter sets (recipes)
6. Reporting
7. Efficient engineering and design
8. Collaboration

Date: February 26-27, 2026

Location: **Nashville, TN**

1854 Air Lane Dr., Suite 20
Nashville, TN 37210

Time: 8:30 a.m. to 4:30 p.m.

Cost: \$3,200.00

Registration: [CLICK HERE](#) or Scan QR Code

**Class size must reach 6 participants or it may be subject to cancellation.*

