Learning objectives
Upon completion of this course, the participants will be able to:
• Set up WinCCU32 and WinCPC software
• Create and manage meter identifiers (IDs)
• Determine communication type and define communication ports
• Execute remote data collection and archiving long-term database
• Report, trend, and edit data
• Generate, edit, and modify custom reports
• Set up scheduling and alarms

Course description
The course will instruct students how to set up, navigate, and operate WinCCU32 software.

Topics
• WinCCU32 and WinCPC (Windows Com Port Controller)
• Meter ID management
• Data collection and reporting
• Audit trail (archive file)
• Templates
• Long-term database editor
• Trending
• Alarms
• Scheduling

Duration
The duration is 3 days – 8:30 a.m. to 4:30 p.m. each day. Doors open at 8:00 a.m. local time. Laptops will be provided.

Prerequisites
Students attending this course should have basic knowledge of gas measurement and proficient computer skills.