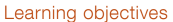
# Totalflow Upstream Oil & Gas Solutions Host Communications (WinCCU)

# Course goal

The course goal is to teach students how to set up, navigate, and operate WinCCU32 software.

# Participant profile

This course is recommended for attendance by automation technicians, I&E technicians, facilities engineers, facilities operators, field operations leaders, gas controller/schedulers, lease operators (pumper), plant coordinators, procurement coordinators, production coordinators, production technicians, and technical services maintenance coordinators.



Upon completion of this course, the participants will be able to:

- Set up WinCCU32 and WinCPC software
- Create and manage meter identifications and define groups
- 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 type and methods

This is an instructor-led course with interactive classroom discussions, presentations, and practical exercises. At least 50% of this course is hands-on operation and lab activities.

#### Duration

The duration is 3 days - 8:30 a.m. to 4:30 p.m. each day.



# **Topics**

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

### Prerequisites

Students attending this course should have an understanding of gas measurement and proficient computer skills.

Date	Location
01/26/16	Bartlesville, OK
06/21/16	Pleasanton, TX
08/02/16	Bakersfield, CA

Date	Location
11/29/16	Odessa, TX
12/06/16	Bartlesville, OK

ABB Inc. Upstream Oil & Gas

7051 Industrial Boulevard, Bartlesville, OK 74006 Tel. +1 800 442 3097 | Fax. +1 918 338 4607

 $\hbox{E-mail: total flow.} training@us.abb.com\\$