

EVC BASIC COURSE

| Honeywell PMC Academy

COURSE OVERVIEW

The Level 2 course is designed to provide fundamentals about gas volume conversion and the operation, commissioning, maintenance and basic troubleshooting of EK280 and EK205 or EK220 compact volume converters.

The course aims to equip End User Engineers with the essential tools to ensure the reliability and accuracy of using EK280/EK205(EK220) volume converters in fiscal gas metering applications.

Course Duration: 2 Days

PREREQUISITE

None.

TARGET AUDIENCE

The course targets all people interested in gas grid operation and gas metering, using EK280/EK205 compact volume converters.

COURSE DELIVERY

Instructor Led training

KEY LEARNING OBJECTIVES

Participants will learn to

- Fundamentals of volume conversion
- Metrological use of volume converters
- Design, features and applications of EK280/EK205 (EK220)
- Special system components in LIS-200 system
- Installation and handling of configuration software enSuite
- User interface of the devices and lock handling
- Interpreting and acknowledging error messages
- Diagnose common issues effectively
- Basics of Data analysis

HANDS ON TRAINING

Participants will engage in practical exercises, including calibration, and basic troubleshooting simulations.

..

NOTES

Please bring your own notebook.
Administrations rights required to install enSuite



For more information
Honeywell PMC Academy

**Honeywell Process
Measurement and Control**
2101 CityWest Blvd
Houston, TX 77042
800-582-4263
www.honeywell.com

EVC Basic | Rev 01 | 09/25
© 2025 Honeywell International Inc.

Honeywell