

Honeywell is proud to offer Trainings for Elster gas measurement devices and gas processing

Honeywell is committed to improving the competence and confidence of our customers and partners by providing high quality trainings

The Elster team provide trainings on the measurement of natural gas, biogas and H2, in gas grids. For billing or control purposes.

As a standard we offer

- Training on gas measurement in transport and distribution grids
- Device related trainings as basic, advanced and remote upskill sessions

We train on operating and maintaining ultrasonic flow meters, gas analyzers, flow computer, volume converters and condition-based monitoring software MIQ.

Details about the Honeywell-Elster trainings, scheduled in Germany, can be found in this calendar.

Please refer to the separate training brochure for a comprehensive overview of Honeywell Training solutions.

To reserve training, please email <u>elster.customer.trainings@honeywell.com</u>.





BASIC TRAININGS for USERS / OPERATORS

This course is designed for individuals who require foundational knowledge in gas measurement. It is particularly beneficial for new hires and workers involved in confined space operations or who utilize Elster gas measurement devices frequently.

COURSE	COURSE LANGUAGE	LOCATION	START DATE	DURATION
enCore ZM1/BM1 Basics Flowcomputer	German	Dortmund, Germany	04-Feb-26	2 Days
EK280/DL230 Basics Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	10-Feb-26	2 Days
EK280/DL230 Basics Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	21-Apr-26	2 Days
EnCal3000 Basics Gasanalyzer	German	Dortmund, Germany	28-Apr-26	2 Days
enCore FC1 Basics Flowcomputer	English	Mainz-Kastel, Germany	20-May-26	2 Days
EK280/DL230 Basics Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	09-Jun-26	2 Days
enCore ZM1/BM1 Basics Flowcomputer	German	Dortmund, Germany	10-Jun-26	2 Days
Industrial gas measurement	German	Mainz-Kastel, Germany	16-Jun-26	2 Days
EnCal3000 prochain Basics Gasanalyzer	German	Dortmund, Germany	23-Jun-26	2 Days
Q.Sonic Basics Ultrasonic gas meter	English	Mainz-Kastel, Germany	30-Jun-26	3 Days
EnCal3000 Basics Gasanalyzer	English	Mainz-Kastel, Germany	01-Sep-26	2 Days
Gaslab Q2 Basics Gasanalyzer	English	Mainz-Kastel, Germany	03-Sep-26	1 Days
EK280/DL230 Basics Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	15-Sep-26	2 Days



BASIC TRAININGS for USERS / OPERATORS

This course is designed for individuals who require foundational knowledge in gas measurement. It is particularly beneficial for new hires and workers involved in confined space operations or who utilize Elster gas measurement devices frequently.

COURSE	COURSE LANGUAGE	LOCATION	START DATE	DURATION
EnCal3000 prochain Basics Gasanalyzer	English	Mainz-Kastel, Germany	29-Sep-26	2 Days
EK280/EK205 Basics Electronic volume converter	English	Mainz-Kastel, Germany	13-Oct-26	2 Days
Industrial gas measurement	English	Mainz-Kastel, Germany	20-Oct-26	2 Days
enCore ZM1/BM1 Basics Flowcomputer	German	Dortmund, Germany	04-Nov-26	2 Days
EK280/DL230 Basics Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	10-Nov-26	2 Days
Q.Sonic Basics Ultrasonic gas meter	English	Mainz-Kastel, Germany	17-Nov-26	3 Days
EnCal3000 Basics Gasanalyzer	German	Mainz-Kastel, Germany	24-Nov-26	2 Days
Gaslab Q2 Basics Gasanalyzer	German	Mainz-Kastel, Germany	26-Nov-26	1 Days
Industrial gas measurement	German	Mainz-Kastel, Germany	01-Dec-26	2 Days
enCore FC1 Basics Flowcomputer	English	Mainz-Kastel, Germany	09-Dec-26	2 Days
MIQ Condition based monitoring Software	English	Mainz-Kastel, Germany	On Request (min 3 part.)	1 Days



ADVANCED TRAININGS FOR SERVICE TECHNICIANS AND MAINTENANCE ENGINEERS

This courses are designed for individuals who require advanced knowledge in gas metering. It is particularly beneficial for service technicians and maintenance engineers after an exercising period after a basic training.

COURSE	COURSE LANGUAGE	LOCATION	START DATE	DURATION
EK280/DL230 Advanced Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	24-Feb-26	2 Days
enCore ZM1/BM1/MC1 Advanced Flowcomputer	German	Dortmund, Germany	25-Feb-26	2 Days
EK280/DL230 Advanced Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	28-Apr-26	2 Days
enCore FC1 Advanced Flowcomputer	English	Mainz-Kastel, Germany	17-Jun-26	2 Days
EK280/DL230 Advanced Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	23-Jun-26	2 Days
Fiscal calibration of a volume converter (EVC and FC)	German	Mainz-Kastel, Germany	01-Jul-26	2 Days
enCore ZM1/BM1/MC1 Advanced Flowcomputer	German	Dortmund, Germany	09-Sep-26	2 Days
Gasanalyzer Advanced EnCal3000	German	Mainz-Kastel, Germany	15-Sep-26	2 Days
Fiscal calibration of a volume converter (EVC and FC)	German	Mainz-Kastel, Germany	22-Sep-26	2 Days
EK280/DL230 Advanced Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	29-Sep-26	2 Days
Q.Sonic Advanced Ultrasonic gas meter	English	Mainz-Kastel, Germany	06-Oct-26	2 Days
Gasanalyzer Advanced EnCal3000 prochain	German	Mainz-Kastel, Germany	06-Oct-26	2 Days
Gasanalyzer Advanced EnCal3000 prochain	English	Mainz-Kastel, Germany	27-Oct-26	2 Days



ADVANCED TRAININGS FOR SERVICE TECHNICIANS AND MAINTENANCE ENGINEERS

This courses are designed for individuals who require advanced knowledge in gas metering. It is particularly beneficial for service technicians and maintenance engineers after an exercising period after a basic training.

COURSE	COURSE LANGUAGE	LOCATION	START DATE	DURATION
Gasanalyzer Advanced EnCal3000 prochain	English	Mainz-Kastel, Germany	10-Nov-26	2 Days
Fiscal calibration of a volume converter (EVC and FC)	German	Mainz-Kastel, Germany	17-Nov-26	2 Days
enCore ZM1/BM1/MC1 Advanced Flowcomputer	German	Dortmund, Germany	18-Nov-26	2 Days
EK280/DL230 Advanced Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	24-Nov-26	2 Days
EK280/EK205 Advanced Electronic volume converter	English	Mainz-Kastel, Germany	08-Dec-26	2 Days
EK280/DL230 Advanced Electronic volume converter & Datalogger	German	Mainz-Kastel, Germany	15-Dec-26	2 Days



REMOTE UPSKILL TRAININGS

Virtual Upskill Sessions are available following on a Classroom Seminar. The purpose of the Upskill Session is to allow students the opportunity to improve their skill level(s) or as additional lessons.

COURSE	COURSE LANGUAGE	LOCATION	START DATE	DURATION
Industrial gas measurement (M1)	English	Remote	On Request (min 3 participants)	90 min
USM Basics 1, MODELS and FEATURES (USM1)	English	Remote	On Request (min 3 participants)	90 min
USM Basics 2, MONITORING (USM2)	English	Remote	On Request (min 3 participants)	90 min
enSuite USM (S5)	English	Remote	On Request (min 3 participants)	90 min
FLOWCOMPUTER enCore FC1 Basics	English	Remote	On Request (min 3 participants)	90 min
VOLUME CONVERSION Basics (L1)	English	Remote	On Request (min 3 participants)	90 min
EVC Basics EK280 (E1)	English	Remote	On Request (min 3 participants)	135 min
EVC Basics EK205 (E2)	English	Remote	On Request (min 3 participants)	90 min
enSuite EVC Basics (S2)	English	Remote	On Request (min 3 participants)	90 min
enSuite EVC Advanced (S3)	English	Remote	On Request (min 3 participants)	135 min
enSuite enCore FC (S4)	English	Remote	On Request (min 3 participants)	90 min
EVC Installation (I1)	English	Remote	On Request (min 3 participants)	90 min
EVC Modbus Communication (K6)	English	Remote	On Request (min 3 participants)	90 min
RGC3000 for EnCal3000	English	Remote	On Request (min 3 participants)	180 min
Measurement IQ, Introduction	English	Remote	On Request (min 3 participants)	120 min



TRAININGS AT CUSOMER SITE

We can organize all of our Standard Courses to be held in rooms of the customer at customer site. Additionally, we can offer more specific and individualized courses

COURSE	FORMAT	COURSE LANGUAGE
Standard or Customized Course at Customer site.	Instructor led	English or German

If you would like to have a customized Gas measurement training, please email: elster.customer.trainings@honeywell.com

For more information Honeywell PMC Academy

Honeywell Process Measurement and Control 2101 CityWest Blvd Houston, TX 77042 800-582-4263

www.honeywell.com

Germany Gas Measurement Training Calendar 2026 | Rev 1 | 11/25
© 2025 Honeywell International Inc.