



KROHNE Academy special

Workshop on advanced flow computing with the SUMMIT 8800

Seminar series 2026 in Breda, the Netherlands



Modular Curriculum

SUMMIT 8800 is modular and can do so much, that it will always fulfil the user's needs. Our curriculum is likewise structured in modules so you can mix-and-match the course content to your interests. When you register for the KROHNE Academy, we will ask you to tell us which in-depth modules you want to include.

Please contact the KROHNE Academy Team with any questions you may have or to register for the workshop: summitacademy@krohne.com

Course audience

The academy is open to all and we welcome anyone with a keen interest in flow computer integration. We believe the following will benefit greatly:

- System & project engineers
- Integrators & programmers
- Operators, technicians and maintenance engineers
- Technical & application sales
- I&C engineers
- Metering & measurement engineers

You decide the content of your KROHNE Academy

These are hand-on workshops with a maximum of 10 participants (5 participants per tutor). Each participant will have their own SUMMIT 8800. We ask each participant to bring their own laptop to access additional services via the internet.

We will create a personalised curriculum for each group of participants, and give them access to a website which will contain course materials and further information. Each participant will receive a Certificate of Attendance with a complete summary of the topics covered.

The quality of a workshop depends to a large extent on the structure and content, as well as the preparation by the tutors. Please help us to ensure that you get the maximum benefit from this workshop by covering all the topics that are of interest to you. We will also prepare answers to questions on any aspects of flow computing.

Attendance is free of charge for all existing and new users of the SUMMIT 8800 flow computer. We even invite potential participants with a genuine interest in flow computers.



Modules

Hardware

Terminal connections & LEDs and warnings

Configuration software

Software overview

Factory tour

Parameters, variables and folders

Input and output assignments and calibration

Display screens

Alarms, audit trails, data logging

Communication and reports

Generic configuration

Stream & meter setup

Factors, products & linearity

Application design

Proving and valve control (optional to be requested on registration)

Liquid sampler (optional to be requested on registration)

Batching (optional to be requested on registration)

Allocation station (optional to be requested on registration)

Codes & checks (optional to be requested on registration)

Questions and answers session

Dates and location of the event

You can choose from the following dates:

13. – 16. April 2026

19. – 22. October 2026



KROHNE Solution

KROHNE Solutions Minervum 7441 4817 ZG Breda The Netherlands

The workshop will take place in the Training Centre in Tower 2.



Registration





Register now for free: krohne.link/summitacademy

Contact

KROHNE Solutions Minervum 7441 4817 ZG Breda The Netherlands

Tel.: +31 76 711 2000 <u>summitacademy@krohne.com</u> <u>krohne.link/summitacademy</u>

