



—
ABB MEASUREMENT & ANALYTICS

Flow-Xperience 2026

Driving by eXLence
19–21 May, Eindhoven

Phone: +31 40 23 69 445
E-mail: nl-flowxperience@abb.com

—
Registration

E-mail: nl-flowxperience@abb.com
Please mention the course you would like to attend.

ENGINEERED
TO OUTRUN

ENGINEERED
TO OUTRUN

—
Accommodation

ABB has made special price agreements with the hotel Holiday Inn during the event. You can reach out to them directly by email: info@hieindhoven.com

—
Contact

ABB Measurement & Analytics
For further details regarding the event and available trainings, please email: nl-flowxperience@abb.com

For more product information, visit: www.abb.com/measurement



Flow-X Level 1

May 19–21

Course contents:

- **Flow-X Hardware:**
 - Models and different enclosures
 - Hardware capabilities and restrictions
 - Making connections
 - Connection, diagram & wiring
- **Flow-X applications such as:**
 - Gas- & liquid application functionality
 - Reading and writing applications to Flow-X
 - Overview of all digital and analog connections
 - How to connect: analog-, digital- and serial devices
 - Application configuration
 - Station and run functionality
 - Debugging application and communication
 - Manage parameters
 - User accounts and credentials



A social gathering in the afternoon, including lunch and tour in the PSV soccer stadium, will be held on Wednesday, May 20.

Flow-X Level 2

May 19–21

Course contents:

- **Flow-Xpress**
 - Different standard master applications (recap) & Flow-X types
 - Setup of communication list
 - Available displays explanation
 - Page-, tag-, alarm-, log-, report-, and historical data displays
 - Explanation of the different parameters
 - Standard and custom reports
 - User accounts
 - Units & formats, available units
 - NEW: Analyzing debug info
 - NEW: Web services
- **Application Development**
 - Development of a new application
 - Creating your own custom displays
 - Adding new units
 - Creating new custom calculations
 - Adding new languages to an application
 - Adding a new report
 - Available provers and set up
 - Adding a sampler to an application
- **Professional Mode**
 - Explanation of available sheets
 - Historical data archives
 - Possibilities using Debug online



A social gathering in the afternoon, including lunch and tour in the PSV soccer stadium, will be held on Wednesday, May 20.

eXLent #HMI

May 19–21

Course contents:

- **eXLent #HMI**
 - Introduction
 - Platform components
 - Standard application
 - Builder & Displays
 - Objects and data sources
 - Dynamizations
 - Reporting & Alarming
 - Trending
 - Maintenance
 - Access control



A social gathering in the afternoon, including lunch and tour in the PSV soccer stadium, will be held on Wednesday, May 20.