

SERVICE OF MV, LV TECHNOLOGIES

# Training course CZ035

## UniGear Digital Engineering and Testing

**Goal:**

The goal of the program is learning engineering and configuration of UniGear switchgear with an innovative UniGear Digital concept implemented.

**Participant profile**

Service engineers, IED and test engineers, maintenance personnel and external consultants are the target audience for this training.

**Prerequisites and Recommendations**

The course is built for engineers experienced in IED configurations with PCM600. Students shall have basic knowledge of substation automation as well as PC data processing.

**Learning Objectives**

Upon completion students will be able to:

- understand UniGear Digital concept and components
- connect and test the Ethernet networks
- understand the IED engineering process
- test the sensors, GOOSE and SMV on UniGear Digital projects

**Modules**

The course is composed of following modules:  
O425 – UniGear Digital Engineering and Testing

**Course duration**

2 days

—  
ABB s.r.o.

Training center EPDS Brno  
Service of MV, LV Technologies  
Videnska 117, 619 00 Brno,  
Czech Republic  
Tel.: +420 735 161 470  
Brno.ABBUniversity@cz.abb.com

<http://new.abb.com/service/abb-university/czech-republic>