

# **Training course CZ063**

# Operation and setting of MNS Digital with UMC100



#### Goal

The goal of the program is learning MNS Digital switchgear with circuit breaker operation and maintenance and UMC 100 operation a setting.

#### Participant profile

The training is targeted to service engineers, testing and maintenance personnel, external consultants and electrical engineers.

#### **Prerequisites and Recommendations**

The course is built for switchgear operators and maintenance personal. Students shall have a basic knowledge of electrical switchgears.

# **Learning Objectives**

Upon completion students will be able to:

- · Operate MNS switchgear, make basic maintenance and know required site conditions
- · Understand of SACE CB design, operation, maintenance and fault investigation
- · Understand basics eletrical winning, control and parametrization of UMC

### **Modules**

The course composed of following modules:

- O502 MNS Digital introduction and operation
- CZ051 ACBs & MCCBs operation and maintenance
- CZ052 UMC100 operation and setting

# **Module Duration**

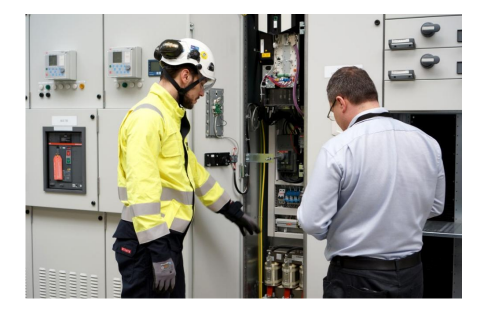
4 days

#### 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



# Training module O502 MNS Digital introduction and operation



#### Goal

The goal of the course is to familiarize with MNS Digital (MNS 3.0) modular low voltage switchgear, its parameters, basic manipulation, maintenance and required site conditions.

#### Participant profile

The training is focused on engineers, operators and maintenance personal.

# **Prerequisites and Recommendations**

The course is built for switchgear operators and maintenance personal. Students shall have a basic knowledge of electrical switchgears.

#### **Learning Objectives**

Upon completion students will be able to:

- · understand the basics of MNS design
- parametrize protections and control logic
- know the basics of maintenance and fault investigation

# **Main Topics**

The course contains following topics

- · History of MNS
- Basic parts and design aspects
- Site conditions
- Maintenance

# **Module Duration**

1 day

#### 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



# **Training module CZ051**

# ACBs & MCCBs operation and maintenance



#### Goal

The goal of the course is to familiarize with using and control of SACE ACB's & MCCB's, its parameters, basic manipulation, maintenance and required site conditions.

#### Participant profile

The training is targeted to ABB salesmen, external consultants and electrical engineers

# **Prerequisites and Recommendations**

The course is built for beginners in the using and control of SACE ACB's & MCCB's. Students shall have a basic knowledge of CB electrical devices.

#### **Learning Objectives**

Upon completion students will be able to:

- understand the basics of SACE CB design
- · know the basics of operation, maintenance and fault investigation
- know CB life cycle inspection and life plan

# **Main Topics**

The course contains following topics

- · ACB & MCCB Family range overview
- Possible accessories
- Trip units introduction
- · Basic Maintenance
- Inspection and test plan
- Practical exercise

#### **Module Duration**

1 day

#### 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



# **Training module CZ052**UMC100 operation and setting



#### Goal

The goal of the course is to understand basic electrical wiring of UMC, control and parameterization of UMC100.3.

#### Participant profile

The training is targeted to ABB salesmen, external consultants and electrical engineers.

# **Prerequisites and Recommendations**

The course is built for beginners in the connection and control of motor controller UMC100.3. Students shall have a basic knowledge about motor starters.

# **Learning Objectives**

Upon completion students will be able to:

- Understand different type of UMC applications.
- Parameterization via LCD panel and DTM software.
- Reading of statuses and motor control.

## **Main Topics**

The course contains following topics

- UMC & accessories
- Control
- · Protection functions
- Maintenance
- · Communication protocols
- Practical exercise parameterization

#### **Module 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