# **EPLAN Certified Engineer**

EPLAN Certified Engineer is a quality label for EPLAN users who want to distinguish themselves in the market with their knowledge of the EPLAN solutions. With the label they confirm their professional expertise and added value. That gives them a competitive advantage.

# **Conditions**

You first go through the entire EPLAN knowledge trajectory: you must have completed both the basic module and the optional module. After that you can take the ECE exam.

#### **Basic module:**

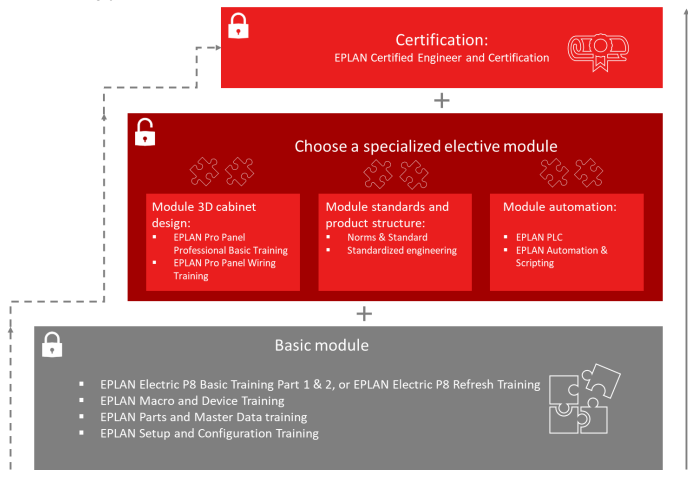
 Depending on your level of knowledge, your certification starts with an EPLAN basic training or a refresher training, followed by several training courses that broaden your knowledge of the EPLAN Platform.

## **Specialized elective modules:**

After completing the basic module, you will choose one of three specialized subjects. In the 3D Enclosure Design module, you will receive a detailed introduction to EPLAN Pro Panel. The Standards and Product Structure module focuses on standards-oriented design and documentation, and product structuring. The Automation module takes a closer look at scripting and PLC.

#### Certification:

 The exam consists of a preparation day, one day practical exam and one day theoretical exam.



# **Advantages**

- You will receive a certificate that is valid for three years.
- This label increases your market value.
- You may use the ECE logo in your communication.
- You may receive invitations to exclusive seminars or webcasts for ECE members on a regular basis.

# **Exam and certificate: practical**

- The ECE preparation training take place in an EPLAN office or Online.
- A maximum of 8 engineers participate per session.
- The exam is drawn up and checked by an independent body
- It is administered in Swedish, Danish or English.
- The exam is conducted in an EPLAN office and consists of a practical part and a theoretical part with multiple choice questions.
- You must pass both parts to receive a certificate.
- The ECE certificate remains valid for 3 years. After that you can extend it with a new exam.

# **Trainings**

The training courses below are part of the EPLAN Certified Engineer process. For more information about the training, you can read what the topics are for each training.

#### Basic module:

- EPLAN Electric P8 Basic Training Part 1
- EPLAN Electric P8 Basic Training Part 2

#### or

EPLAN Electric P8 Refresh Training

#### and

- EPLAN Macros and Device Technology
- EPLAN Parts management and master data
- EPLAN Setup and Configuration

### Specialized elective module:

## Module 3D cabinet design:

- EPLAN Pro Panel Professional Basic Training
- EPLAN Pro Panel Wiring Training

### **Module Standards and Product Structure:**

- EPLAN Norms & Standard
- EPLAN Standardized engineering

### **Module Automation:**

- EPLAN PLC
- EPLAN Automation & scripting

#### Certification