

# Course: PLC Programming

credits: 5

Course code ELVP22PLC

Name PLC Programming Study year 2022-2023

ECTS credits 5

**Language** Dutch, with parts in English

Coordinator J.J. Dallinga

Modes of delivery Problem-based learning

**Assessments** Programming - Assignment

### Learning outcomes

#### **Designing**

The student considers various solution directions to arrive at a detailed and well-founded electrical engineered product/service/process based on the program of requirements, using appropriate design methodologies and taking into account societal interests and engineering standards.

#### **Realizing**

The student realizes and validates a (prototype of) a product/service/process based on a technical design, using the appropriate materials/techniques/instruments.

#### Content

Based on an assignment in the industrial domain, choosing a solution written in 1 or more PLC languages, or combinations thereof. Interfacing with fieldbus systems and HMI.

## Included in programme(s)

Electrical Engineering Major Sensor Technology Electrical Engineering Major Electronics Electrical Engineering Major Mechatronics

#### School(s)

Institute of Engineering