

Course: Project 2 credits: 5

Course codeELVP22PRJ2NameProject 2

**Study year** 2022-2023

ECTS credits 5
Language English
Coordinator M.J. Deuzeman

Modes of delivery Problem-based learning

**Assessments** Project 2 - Assignment

# Learning outcomes

### **Defining**

The student clearly identifies a problem or customer need, contextualizes it, consults relevant sources, and converts it into a goal, problem statement, and electrical engineering requirements.

#### **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

During project 2, the student realizes, tests and documents a design. Here, knowledge gained in semester 2 is applied and research is done. Students work together in groups, guided and supervised by a coach. The focus of this project is on analyzing and reporting.

#### Included in programme(s)

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

# School(s)

Institute of Engineering