

# **Course: Digital Electronics**

**Course code** Name Study year ECTS credits Language Coordinator

ELVP22DE **Digital Electronics** 2022-2023 5 Dutch, with parts in English J.J. Dallinga

Modes of delivery

Problem-based learning

Assessments

credits: 5

**Digital Electronics - 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.

## Included in programme(s)

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

#### Content

This course focuses on a variety of topics. Based on simulations, solutions are chosen in the digital domain, namely in TTL technology, microprocessor, or FPGA.

Furthermore, students work on designing and building a combinatoric circuit using Karnaugh maps and Boolean algebra, state machines with hardware, shift registers and counters using standard memory elements, and memory circuits with combinatoric logic.

School(s) Institute of Engineering

share your talent. move the world.

Although every effort has been taken to ensure the accuracy of the information in the ECTS Course Catalogue, we cannot guarantee that the content and the information contained in it is always up-to-date, complete or true. Accordingly, no rights can be derived from the contents of the catalogue.