

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

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