

Course: Power Electronics

Course code
Name
Study year
ECTS credits
Language
Coordinator

ELVH17GVE Power Electronics 2022-2023 3 Dutch, with parts in English A. Hoogerwerf

Modes of delivery

Lecture Practical / Training Simulation

Assessments

Power Electronics - Report

credits: 3

Learning outcomes

- Knows the general behaviour of active electronic components functioning as switches.
- Knows various possibilities of electronic power conversion and is able to select them for practical application.
- Can analyse the currents and voltages in the circuits for energy conversions
- Can identify the possible EMC consequences of the application of power electronics

Content

- Static and dynamic behaviour of electronic components functioning as switches
- Possible methods of energy conversion
- Behaviour of passive components in power electronics
- 1-phase diodes and thyristor bridges
- 1- and 3-phase diode bridges combined with energy buffers
- Voltage conversion with buck and boost converters
- Methods of modulation for 1 and 3-phase inverters
- EMC of power electronics circuirts

The student learns in a practical manner:

- To measure Power electronics circuits
- To select the correct measuring devices/methods for nonsinusoidal quantities.

Included in programme(s)

Electrical Engineering Major Electronics

School(s)

Institute of Engineering

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