

# Course Specifications

Valid in the academic year 2023-2024

## Electronics II (E702040)

Course size Credits 6.0	(nominal values; actual value) Study time 180	, , , ,	gramme)				
Course offerings and teaching methods in academic year 2023-2024							
A (semester 1)	Dutch	Gent	le	lecture			
			р	ractical			
Lecturers in academic y	rear 2023-2024						
Lambrecht, Stefaa	Lambrecht, Stefaan		TW05	lecturer-in-charge			
Offered in the following programmes in 2023-2024				crdts	offering		
Bachelor of Science in Engineering Technology(main subject Electromechanical Engineering Technology)				6	А		

Bachelor of Science in Engineering Technology(main subject Electronics and ICT	6	А
Engineering Technology)		
Bachelor of Science in Engineering Technology(main subject Information Engineering	6	Α
Technology)		
Linking Course Master of Science in Electrical Engineering Technology(main subject	6	А
Automation)		
Linking Course Master of Science in Electrical Engineering Technology(main subject	6	Α
Electrical Engineering)		

## Teaching languages

Dutch

## Keywords

Electronics, digital, operational amplifiers, AD/DA, voltage regulator

## Position of the course

This course consists of two parts: analog electronics and digital circuits. Both parts consist of a theoretical and a practical part. Part digital electronics: design of basic digital circuits Part analog electronics: Basic circuits with operational amplifiers, analog/digital and digital/analog conversion and voltage regulators.

## Contents

## 1. Digital electronics

## Lecture

- Boolean algebra: commutative, associative and distributive laws, reduction rules, duality laws of De Morgan, truth table and time sequence diagrams, Karnaugh-Veith diagrams
- Design of combinatorial circuits
- Adders, decoders, comparators, multiplexers
- Sequential circuits: flip flops, counters, shift registers
- Synchronous versus asynchronous design

## Practical

Sequential and combinational digital circuits are designed, implemented and tested.

## 2. Analog electronics

## Lecture

- Basic circuits with operational amplifiers
- Non-ideal characteristics of OpAmps
- Inverting, non-inverting, integrator, differentiator, instrumentation amplifier
- Static specifications: offset, open loop gain, CMRR, PSRR
- Frequency response of operational amplifiers
- AD/DA conversion

#### Voltage regulators

#### Practical

In the laboratory, a number of basic circuits will be measured and analyzed.

#### Initial competences

Successfully having completed the courses 'Electricity' and 'Electronics-I' or having acquired the necessary competences in another way.

#### **Final competences**

- 1 Knowledge of Boolean algebra and logic gates
- 2 Understand the operation of combinational and sequential basic circuits
- 3 Be able to design and realize basic digital systems
- 4 Knows the AD and DA interfacing of digital systems
- 5 Can describe the fundamental circuits with operational amplifiers
- 6 Can design and build circuits with operational amplifiers
- 7 Understand how voltage regulators work
- 8 Critically approaching of measurement results and linking with theoretical models

#### Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

#### Conditions for exam contract

This course unit cannot be taken via an exam contract

#### **Teaching methods**

Lecture, Practical

#### Learning materials and price

#### Analog electronics

- Electronic devices, conventional current version, Global Edition, Thomas L. Floyd, 10th edition (ISBN-13: 978-1-29-222299-8)
- Price 89.00 euro
- Slides available on the electronic learning platform
- Practicum notes available on the electronic learning platform

#### **Digital electronics**

- Digital Fundamentals: Thomas L. Floyd, International edition (ISBN 978-0-138-146446-
- 7)
- Price 81.00 euro
- Slides available on the electronic learning platform
- Practicum notes available on the electronic learning platform

#### References

#### Course content-related study coaching

Interactive (exercises) or individual

#### Assessment moments

end-of-term and continuous assessment

#### Examination methods in case of periodic assessment during the first examination period

Written assessment with open-ended questions

#### Examination methods in case of periodic assessment during the second examination period

Written assessment with open-ended questions

#### Examination methods in case of permanent assessment

Participation

#### Possibilities of retake in case of permanent assessment

examination during the second examination period is not possible

#### Extra information on the examination methods

#### First examination period:

PGE1: Theory analog and digital electronics: written examination with closed book

NPGE: lab: permanent evaluation

## Second examination period:

PGE2: Theory analog and digital electronics: written examination with closed book

NPGE: lab: examination during the second examination period is not possible: transfer points first examination period.

#### Calculation of the examination mark

- 2/3 theory and 1/3 lab
- When the student scores less than 8/20 for one of the 2 components (theory and lab) he/she can no longer pass the entire course unit. If the total score is a mark of ten or more out of twenty, then this is reduced to the highest failing mark (9/20)
- Students who eschew one part of the evaluation can no longer pass the course. Final scores will be reduced to the highest non-deliberative quotation (7/20) if the final score would be higher than 7/20.
- During the practical exercises students are questioned on the reports of the tests that they have conducted. On this basis, and the performance during the practical exercises there will be a global assessment for this practicum. The final score for the practical exercises is obtained by multiplying the overall assessment for the practical exercises by (12-X)/12, where X is the number of illegitimate absences. A legitimate absence should not be overtaken.