## GHENT <br> UNIVERSITY

## Course <br> Specifications

Valid as from the academic year 2023-2024

## Design of Microsystems (E030900)

## Course size (nominal values; actual values may depend on programme)

Credits 6.0

## Study time 180 h

Course offerings and teaching methods in academic year 2023-2024
A (semester 1) Dutch Gent lecture

Lecturers in academic year 2023-2024
Doutreloigne, Jan TW06 lecturer-in-charge

## Offered in the following programmes in 2023-2024

crdts offering

Master of Science in Electrical Engineering (main subject Electronic Circuits and Systems) 6
Master of Science in Electrical Engineering A

## Teaching languages

Dutch

## Keywords

microsystems, intelligent interfaces, smart power technology, System on Chip (SoC), System in Package (SiP), System on Board (SoB), Multi Chip Module (MCM), IC design

## Position of the course

To provide insight in the structure and operation of a microsystem.
To teach methodologies to design a complete microsystem step by step from the system level down to the physical layout level.
Training in the field of microsystem design by means of practical projects.

## Contents

- Structure of a microsystem: Block diagram, Sensors, Actuators, Signal conditioning, AD and DA converters, Data processing unit, Output drivers
- Microsystem design methodologies: Selection of the implementation type, Selection of the integration technology, Design of integrated intelligent interfaces, "System on Chip" (SOC) design, Projects
- Appendix: Applications and data sheets


## Initial competences

Design of analog circuits and building blocks, VLSI technology and design

## Final competences

1 Analyse the operation of building blocks in microsystems
2 Understand the structure and properties of the main building blocks in a modern microsystem
3 Design and dimension a complex microsystem in an advanced smart-power IC technology on the basis of imposed specifications

## 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
Extra information on the teaching methods
Classroom lectures; Project

## Learning materials and price

Extensive set of English PowerPoint slides. Limited syllabus.

## References

## Course content-related study coaching

Continuous guidance/support, for the theoretical classes as well as for the design project, during the whole semester by the responsible professor and a scientific coworker.

## Assessment moments

end-of-term and continuous assessment
Examination methods in case of periodic assessment during the first examination period Written assessment

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

 Written assessment
## Examination methods in case of permanent assessment

 Assignment
## Possibilities of retake in case of permanent assessment

 examination during the second examination period is possible in modified form
## Extra information on the examination methods

During examination period: written open-book exam
During semester: graded project reports. Second chance: Possible in adapted form Frequency: The student must do 1 big design project (in group) that takes about one month and a half.

## Calculation of the examination mark

Evaluation throughout semester as well as during examination period. Special conditions: Nonperiodic evaluation: 40\% Periodic evaluation: 60\%

