

# Course Specifications

Valid in the academic year 2022-2023

15.0h 25.0h 7.5h 15.0h 5.0h 7.5h 55.0h

# Electromagnetic-aware High Frequency Design (E033021)

| Course size   | (nominal values; actual va    | lues may depend or   | n programme)                          |                   |           |
|---|-------------------------------|----------------------|---------------------------------------|-------------------|-----------|
| Credits 6.0   | Study time                    | 180 h                | Contact hrs                           | 67.5h             |           |
| Course offerings and tea  | ching methods in academi      | c year 2022-2023     |                                       |                   |           |
| A (semester 1)  | English                       | Gent                 |                                       | seminar           |           |
|   |                               |                      |                                       | seminar: coached  | exercises |
|   |                               |                      |                                       | excursion         |           |
|   |                               |                      |                                       | lecture           |           |
|   |                               |                      |                                       | practicum         |           |
| B (semester 1)  | Dutch                         | Gent                 |                                       | excursion         |           |
|   |                               |                      |                                       | guided self-study |           |
|   |                               |                      |                                       | practicum         |           |
| Lecturers in academic ye  | ar 2022-2023                  |                      |                                       |                   |           |
| Rogier, Hendrik   | di EULE EULS                  |                      | TW05                                  | lecturer-in-c     | harne     |
| Vande Ginste, Dries   |                               |                      | TW05                                  | co-lecturer       |           |
| Offered in the following programmes in 2022-2023  |                               |                      |                                       | crdts             | offering  |
| Bridging Programme Master of Science in Electrical Engineering(main subject                                     |                               |                      |                                       | 6                 | А         |
| Communication and Information Technology )  |                               |                      |                                       |                   |           |
| Bridging Programme Master of Science in Electrical Engineering(main subject Electronic                          |                               |                      |                                       | onic 6            | Α         |
| Circuits and Systems )  Master of Science in Electrical Engineering (main subject Communication and Information |                               |                      |                                       | ation 6           | Α         |
| Technology )  | r Etectricat Engineering (ina | m subject community  |                                       |                   |           |
|   | n Electromechanical Enginee   | ering(main subject C | ontrol Engineerin                     | g and 6           | Α         |
| Automation)  Master of Science in   | n Electromechanical Enginee   | ring(main subject F  | lectrical Power                       | 6                 | Α         |
| Engineering)  |                               |                      |                                       | · ·               |           |
|   | n Electrical Engineering (ma  |                      | · · · · · · · · · · · · · · · · · · · |                   | Α         |
| Master of Science in Electromechanical Engineering(main subject Maritime Engineerin                             |                               |                      |                                       |                   | Α         |
| Master of Science in Electromechanical Engineering(main subject Mechanical                                      |                               |                      |                                       | 6                 | Α         |
| Construction)<br>Master of Science in   | n Electromechanical Enginee   | ering(main subiect M | lechanical Energy                     | 6                 | Α         |
| Engineering)  | _                             | 30                   |                                       |                   |           |
| European Master of Science in Photonics   |                               |                      |                                       | 6                 | Α         |
| Master of Science in Electrical Engineering   |                               |                      |                                       | 6                 | В         |
| Master of Science in Photonics Engineering  |                               |                      |                                       | 6                 | Α         |

# Teaching languages

English, Dutch

# Keywords

multi-port, microwave circuits, circuit models, EMC, signal and power integrity, interference, norms

# Position of the course

- Insight in circuit and EMC concepts
- Application of the concepts to interconnections and IC-packages
- Familiarise students with EMC norms

#### Contents

(Approved) 1

- Black box models for multi-port circuits: Concept of port and port impedance and S-parameters, Passivity and lossless properties of multi-port circuits, Multi-port applications and measurements
- Extraction of circuit models of multi-port circuits: Circuit models for multi-port circuits, Parameter extraction for transfer function models, Parameter extraction for physical models
- Analysis and design of passive microwave components: circulator, isolator, directional coupler, filters, matching networks
- Circuit properties of interconnections and IC-packages: Models for reflection, transmission and attenuation, Crosstalk and differential versus even mode, Measurements on interconnections and IC-packages
- Non-linear termination of interconnections: Circuit models for non-linear terminations, Circuit simulation techniques
- Concepts for EMC in circuits: Emission, immission and interference, Routes for an EMC problem
- Intra-system interference: Concepts of ground, earth, and reference, Static and dynamic noise margin, Modelling of the power supply circuit, Switching noise
- Inter-system interference: Radiative sources, Shielding (cables, connectors, houding), Conductive sources, Filtering for conductive interference
- EMC norms and certification: Emission and immission norms, certification process

# Initial competences

Having succesfully completed the courses on "Applied Electromagnetics" or "Electromagnetism II" or having acquired the final competences provided by these courses in any other way.

#### Final competences

- 1 Analyse and design microwave circuits based on impedance, admittance and scattering matrices.
- 2 Synthesize filters and matching networks.
- 3 Have insight in the role of electromagnetic phenomena on EM aware design, including radiated/conducted emission/immunity.
- 4 Be familiar with EMC norms.

# 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: plenary exercises, Practicum, Demonstration, Guided self-study, Seminar, Excursion, Lecture, Self-reliant study activities, Seminar: coached exercises

# Extra information on the teaching methods

Classroom lectures: Mix of on-campus and online teaching; Flipped classroom with interactive contact sessions; Scored exercises as homework; Classroom problem solving sessions; Lab sessions

In particular the part EMC/SI/PI consists of lectures about theory and exercises, without making a strict, traditional distinction between them. All lectures are seminars which require interaction with and input from the students. If circumstances permit (e.g., COVID-dependent cirumstances), a mandatory company visit takes place. There are also mandatory lab sessions.

# Learning materials and price

syllabus (10EUR in print, free electronic version on UFora) + handouts with notes (free electronic version on UFora)

#### References

**David M. Pozar, Microwave Engineering**, third edition, John Wiley & Sons, 2004 **Jasper Goedbloed, Electromagnetic Compatibility**, Prentice Hall 1992, ISBN 0-13-249293-8, 381 pp

Prentice Hall, 2nd edition: 2010

Introduction to Electromagnetic Compatibility

C. R. Paul

ISBN: 978-0-471-75500-5

(Approved) 2

John Wiley & Sons, Inc., 2nd edition: 2006 **Signal and Power Integrity -- Simplified E. Bogatin** 

ISBN: 978-0-13-234979-6

#### Course content-related study coaching

#### Assessment moments

end-of-term and continuous assessment

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

Written examination, Open book examination

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

Written examination, Open book examination

#### Examination methods in case of permanent assessment

Skills test, Report

### 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:

#### Part EMC/SI/PI:

Written closed-book exam

- Theory + theoretical excercises
- Questions about EMC norms in the context of the Certification Lab visit

#### Part Design of Passive Microwave Circuits:

A) Written closed-book exam

- Theory

B) Written open-book exam

- Exercises

**During semester.** Graded lab sessions, Graded exercises as homework. **Second chance:** Possible in adapted form

# Calculation of the examination mark

Evaluation throughout semester as well as during examination period. Special conditions: 1/2 Exam Design of Passive Microwave Circuits (1/6 theory exam + 1/6 exercise exam + 1/6 scored exercises as homework) + 3/8 Exam EMC/SI/PI + 1/8 Lab reports+Certification Lab visit.

Students who eschew one or more parts of the assessment (part Design of Passive Microwave Circuits, part EMC/SI/PI, part continuous assessment) cannot obtain a pass mark for the course unit. Should the final mark be higher than 7/20, it will be reduced to the highest non-passable mark (i.e. 7/20). When the student obtains less than 8/20 for at least one of the components (part Design of Passive Microwave Circuits, part EMC/SI/PI, part continuous assessment), they can no longer pass the course unit as a whole. If the total score does turn out to be a mark of ten or more out of twenty, this is reduced to the highest fail mark (9/20).

(Approved) 3