

# Course Specifications

Valid in the academic year 2023-2024

# Electromagnetism II (E022210)

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

Credits 3.0 Study time 90 h

Course offerings and teaching methods in academic year 2023-2024

A (semester 2) Dutch Gent lecture

seminar

Lecturers in academic year 2023-2024

Rogier, Hendrik TW05 lecturer-in-charge

Offered in the following programmes in 2023-2024

crdts offering

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Bachelor of Science in Engineering(main subject Engineering Physics)

Α

# Teaching languages

Dutch

#### Keywords

3D electromagnetic radiation and antennas, acoustic waves in fluids and gasses, electrodynamic problems for moving sources and media

#### Position of the course

Providing insight in electromagnetic wave phenomena. Study of three-dimensional electromagnetic field problems in general and of antennas and antenna arrays in particular. Design of elementary antennas. Study of some three-dimensional acoustic problems. Study of some problems pertaining to moving media and/or moving sources. EM levitation.

## Contents

- 3D-phenomena and antennas: Far field concepts and scattering, Antennas, Antenna arrays, Antenna gain, Radiation impedance.
- Acoustic waves in fluida and gasses: Concepts and simple source problems
- Field problems in inertial systems: in free space and in the rpesence of moving media. Doppler effect. Cerenkov effect. EM levitation.

# Initial competences

Electromagnetics I

#### Final competences

- 1 Explain and apply concepts related to antennas and 3D radiations.
- 2 Describe and apply acustic phenomena.
- 3 Analyse and calculate the most important antenna characteristics.
- 4 Computer-aided design simple wire antennas.
- 5 Understand and apply the principles and methods of electrodynamics of moving sources and materials and apply these concepts (such as Doppler effect) in the framework of special relativity.

# **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

Seminar, Lecture, Independent work

## Extra information on the teaching methods

Classroom lectures; Classroom problem solving sessions; Individual project: Computer-aided (Approved)

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antenna design by means of NEC; Flipped classroom with contact sessions; Lectures on Special Relativity are taught through guided exercise sessions according to the flipped classroom principle.

#### Learning materials and price

course notes (10 EUR in print, free electronic version on UFora) in english

#### References

Jean G. Van Bladel, Electromagnetic Fields, Second Edition, Wiley 2006,
 Print ISBN:9780471263883 |Online ISBN:9780470124581 |DOI:10.1002/047012458X]

#### Course content-related study coaching

The docent or his/her collaborators are available for explanations during or between courses

#### **Assessment moments**

end-of-term and continuous assessment

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

Written assessment open-book, Written assessment

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

Written assessment open-book, 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 assessment with closed book; written assessment with open book - problems
- During semester: individual project report

#### Calculation of the examination mark

- Evaluation throughout semester as well as during examination period. Special conditions: 3/4
  theory (written closed book) + excercises (in writing use of course material allowed) + 1/4
  project report.
- Students who eschew one or more parts of the assessment (theory part, excercises 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 (theory part, excercises 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).

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