

## Computational Solutions of Wave Problems (E022700)

**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**

Offering	Language	Location	Teaching Methods	ECTS
A (semester 1)	English	Gent	lecture group work seminar	
B (semester 1)	Dutch	Gent	group work	30.0h

**Lecturers in academic year 2023-2024**

Name	Room	Role
Botteldooren, Dick	TW05	lecturer-in-charge
Cools, Kristof	TW05	co-lecturer

**Offered in the following programmes in 2023-2024**

Programme	crdts	offering
<a href="#">Bridging Programme Master of Science in Engineering Physics</a>	6	A
<a href="#">Master of Science in Electrical Engineering (main subject Electronic Circuits and Systems)</a>	6	A
<a href="#">Master of Science in Engineering Physics</a>	6	B
<a href="#">Master of Science in Engineering Physics</a>	6	A

**Teaching languages**

English, Dutch

**Keywords**

computational techniques, finite elements, finite differences, integral equations

**Position of the course**

The student learns about different techniques for solving wave equations mainly by personal contact with these techniques. The course starts from different application domains: electromagnetism, optics, acoustics, to derive a general problem description. Various solution methods are proposed, always referring to typical areas of application. The main focus remains numerical solution of wave-related problems. Other courses will generate insight and forward the knowledge required for designing electromagnetic, optic or acoustic systems.

**Contents**

- Introduction: Uniform theory of wave propagation and its relation to elektromagnetics, optics, acoustics, ..., Computational methods related to different application areas
- Solutions based on discretising difference equations: Frequency domain solution: finite elements, Pade, ..., Time domain solution: Finite difference time domain, finite volume time domain, ..., Physical boundary conditions and perfectly absorbing boundaries
- Integral equation techniques: Boundary integral methods: Greens functions, Fredholm 1&2, internal resonance, ..., Domain integration techniques
- High frequency approximations: Ray theory and diffraction theory, Basic diffractors and non-specular reflection on rough and periodic surfaces
- Paraxial approximation: Basic idea, discretisation and spatial fourier transform techniques, wide angle

**Initial competences**

Wave equations for different areas of application

**Final competences**

- 1 Students have a thorough understanding of the possible computational methods for solving wave equations full wave or in approximate form.

- 2 Students have insight into how wave problems from very different disciplines reduce to a generic problem; they recognize the important parameters for selecting a particular computational solution method; frequency domain - time domain equivalence of boundary conditions; they recognize potential and limitations of ray theory and diffraction theory; emergence of non-specular reflections on periodic and rough surfaces; range of applicability of paraxial approximation of wave problems.
- 3 Students have the skills required to translate solutions of a generic wave problem to a specific discipline; to pick the most suitable computational technique for solving wave problems; to deploy finite element models in frequency domain, finite element and finite difference models in time domain; they are able to discretise boundary conditions in frequency and time domain approximations; to deploy boundary element approximations; and are able to approximate a wave problem with ray tracing techniques and to solve paraxial equations for typical situations.
- 4 Students obtain the skills to cooperate and communication within small groups on an open ended problem and learn to plan a joint undertaking that takes several months.
- 5 Students are able to take design decisions related to a large numerical project.

#### **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**

Group work, Seminar, Lecture, Independent work

#### **Extra information on the teaching methods**

Projects; Computer-assisted problem solving; Classroom lectures

#### **Learning materials and price**

Annotated slides and additional scientific reading material; syllabus (10EUR in print, free electronic version on UFora) in english.

#### **References**

see slides

#### **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**

Oral assessment open-book, Assignment

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

Oral assessment open-book, Assignment

#### **Examination methods in case of permanent assessment**

Skills test

#### **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: oral open-book exam; graded project reports

During semester: graded computer exercises (4) spread over semester starting in third week.

Second chance: Possible in adapted form

#### **Calculation of the examination mark**

Computer exercises throughout semester 30%, during examination period = discussion of project reports and theoretical questions 70%.