

# Course Specifications

Valid as from the academic year 2025-2026

# Computational Fluid Dynamics (E045280)

Course size	(nominal values; actual values may depend on programme)			
Credits 3.0	Study time 90 h			
Course offerings in academic year 2025-2026				
A (semester 1)	English	Gent		
B (semester 1)	Dutch	Gent		

# Lecturers in academic year 2025-2026

Degroote, Joris TV		lecturer-in-charge	
Haas, Thomas	TW08	co-lecturer	
Offered in the following programmes in 2025-2026		crdts	offering
Bridging Programme Master of Science in Electromechanical Engineering(n Maritime Engineering)	nain subject	3	А
Bridging Programme Master of Science in Engineering: Ships and Marine Technology		3	А
Master of Science in Electromechanical Engineering(main subject Maritime	Engineering)	3	В
Master of Science in Electromechanical Engineering(main subject Maritime	Engineering)	3	А
International Master of Science in Advanced Design of Sustainable Ships and Offshore Structures		3	А
Master of Science in Engineering: Ships and Marine Technology		3	В
Master of Science in Engineering: Ships and Marine Technology		3	Α

# Teaching languages

English, Dutch

# Keywords

CFD

# Position of the course

A fundamental introduction to the computational techniques in fluid mechanics for engineering students.

# Contents

- Flow equations: mathematical character of convection-diffusion equations
- Finite volume methods for convection-diffusion equations: steady state diffusion, steady state convection-diffusion, central and upwind discretisation, quadratic upwind discretisation, non-linear upwind discretisation: TVD-schemes
- Unsteady flows: implicit and explicit time stepping schemes, stability analysis
  Turbulence models for viscous flows: Reynolds averaging, eddy viscosity, two-
- equation eddy viscosity models, RSM, LES, DNS, transition models
- Grid generation and spatial discretisation: structured and unstructured grids, cell-centred and vertex-based finite volume methods
- Solution methods for systems of equations: direct methods, iterative methods, multigrid formulation, pressure-velocity coupling, momentum interpolation, pressure correction algorithms

Exercise with a commercial CFD package:

- Calculate mixing of a cold and hot flow in a tube
- Compare discretisation schemes in a cavity
- Calculate the oscillating wake of a cylinder in cross flow
- Compare turbulence models for a dump diffusion

# Initial competences

Transport phenomena, Heat and flow engineering

#### **Final competences**

1 Describe selected techniques in computational fluid dynamics

2 Select appropriate numerical techniques and settings for a flow problem

#### 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

lecture, seminar: practical PC room classes, independent work

# Study material

Type: Handbook

Name: Book Indicative price: Free or paid by faculty Optional: no

#### Type: Slides

Name: Slides Indicative price: Free or paid by faculty Optional: no

#### Type: Other

Name: Tutorials Indicative price: Free or paid by faculty Optional: no

#### References

An Introduction to Computational Fluid Dynamics: The Finite Volume Method, H. Versteeg and W. Malalasekra,

# Course content-related study coaching

#### Assessment moments

end-of-term assessment

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

Written assessment with multiple-choice questions, Written assessment with open-ended questions

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

Written assessment with multiple-choice questions, Written assessment with open-ended questions

# Examination methods in case of permanent assessment

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

not applicable

#### Extra information on the examination methods

Periodic (end-of-term) evaluation: written examination with open questions and with multiple choice questions (closed book).

# Calculation of the examination mark