

# Module Description, available in: EN

# Computational Fluid Dynamics (CFD)

## **General Information**

Number of ECTS Credits
3
Module code
TSM_CFD
Valid for academic year
2024-25
Last modification
2023-09-29
Coordinator of the module
Ernesto Casartelli (HSLU, ernesto.casartelli@hslu.ch)
Explanations regarding the language definitions for each location:

Instruction is given in the language defined below for each location/each time the module is held.

- Documentation is available in the languages defined below. Where documents are in several languages, the percentage distribution is shown (100% = all the documentation).
- The examination is available 100% in the languages shown for each location/each time it is held.

	Lausanne			Lugano	Zurich		
Instruction					<b>X</b> E 100%		
Documentation					<b>X</b> E 100%		
Examination					<b>X</b> E 100%		

**Module Category** 

TSM Technical scientific module

### Lessons

2 lecture periods and 1 tutorial period per week

## **Entry level competences**

Prerequisites, previous knowledge

- Knowledge of fluid mechanics: laminar, turbulent, compressible, incompressible, steady-state and non-steady-state flow
- Knowledge of thermodynamics: conservation of mass and energy, equation of state (ideal gas, incompressible fluid), heat capacity, thermal conductivity
- Basic knowledge of numerical methods
- · Basic knowledge of CFD simulation methods and tools is desirable

## Brief course description of module objectives and content

This module provides students with an introduction to CFD by imparting knowledge of state-of-the-art techniques in computational fluid dynamics, with the emphasis on fluid physics and verification/assessment.

### Aims, content, methods

Learning objectives and competencies to be acquired

- Students who have completed this module are able to:
  - understand the potential of computational fluid dynamics for product development and be aware of its limits
  - verify simulation results and critically assess simulation models
  - understand the properties of the numerics behind the code

Module content with weighting of different components

- Motivation: objectives of computational fluid dynamics, meaning and economic benefit of numerical simulation, integration of numerical simulation in product development, possibilities and limits
- Introduction to physical and technical systems and their describing equations: fluid mechanics, thermodynamics, others
- Idealization and modeling: classification of the simulation tasks (steady-state, transition, 2D, 3D, symmetry, etc.), modeling based on geometry, flow properties, boundary conditions
- Verification and assessment: solving equations correctly, solving the correct equations, interpretation of simulation results, error possibilities and sources

### **Teaching and learning methods**

Ex cathedra, practical exercises and case studies

#### Literature

- H.K. Versteeg, W.Malalasekera, An Introduction to Computational Fluid Dynamics, Pearson Prentice Hall, 2007, Second Edition
- F. Moukalled, L. Mangani, M. Darwish, The Finite Volume Method in Computational Fluid Dynamics, Springer, 2015
- J. H. Ferziger, M. Peric, Computational Methods for Fluid Dynamics, Springer, 2002, Third Edition

#### Assessment

**Certification requirements** 

Module does not use certification requirements

#### Basic principle for exams

As a rule, all standard final exams are conducted in written form. For resit exams, lecturers will communicate the exam format (written/oral) together with the exam schedule.

Standard final exam for a module and written resit exam

Kind of exam Written exam Duration of exam 120 minutes Permissible aids Aids permitted as specified below: Permissible electronic aids keine Other permissible aids open book

Special case: Resit exam as oral exam

Kind of exam

Oral exam Duration of exam 30 minutes Permissible aids No aids permitted