Syllabus

Course description

<table>
<thead>
<tr>
<th>Course title</th>
<th>Advanced Methods for Fluid Machine Design</th>
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<tbody>
<tr>
<td>Course code</td>
<td>42181</td>
</tr>
<tr>
<td>Scientific sector</td>
<td>ING-IND/08</td>
</tr>
<tr>
<td>Degree</td>
<td>Bachelor in Industrial and Mechanical Engineering</td>
</tr>
<tr>
<td>Semester</td>
<td>II</td>
</tr>
<tr>
<td>Year</td>
<td>III</td>
</tr>
<tr>
<td>Academic Year</td>
<td>2022/23</td>
</tr>
<tr>
<td>Credits</td>
<td>6</td>
</tr>
<tr>
<td>Modular</td>
<td>No</td>
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Total lecturing hours: 36
Total lab hours: 24
Total exercise hours: 24
Attendance: Not compulsory, but strongly suggested
Prerequisites: -

The course of Advanced Methods for Fluid Machine Design is a compulsory course for the curriculum in Energy in the Bachelor of Industrial and Mechanical Engineering and it is an elective course for all the other curricula. It belongs to the scientific sector of Fluid Machines (ING-IND/08) and it consists of 36 hours of frontal lectures and 24 hours of practical exercises.

The course can be intended as a container of fluid dynamic knowledge directly applicable in the field of mechanical engineering - therefore, Computational Fluid Dynamics (CFD) will be treated as a means by which to address engineering problems. The attempt that will be proposed here is to hold together as much as possible a purely knowledge-based approach to the basic subject matter - that is, CFD and the numerical methods involved - with an applied one - the use of programming, computational and simulation tools - whose aim is to develop all through the course typical case studies of fluid machines.

The main specific educational objectives include:

- understanding the theoretical global aspects underlying computational fluid dynamics (CFD);
- understanding the basics of turbulence and its modeling in CFD;
- understanding the basic theoretical aspects of the finite volume method (FVM);
- acquire the fundamental knowledge for a correct...
definition of a CFD problem.

<table>
<thead>
<tr>
<th>Lecturer</th>
<th>Carlo Caligiuri – <a href="mailto:carlo.caligiuri@unibz.it">carlo.caligiuri@unibz.it</a></th>
</tr>
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<tbody>
<tr>
<td>Scientific sector of the lecturer</td>
<td>ING-IND/08</td>
</tr>
<tr>
<td>Teaching language</td>
<td>English</td>
</tr>
<tr>
<td>Office hours</td>
<td>By appointment</td>
</tr>
<tr>
<td>Teaching assistant (if any)</td>
<td></td>
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<tr>
<td>Office hours</td>
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Frontal lectures have been structured according to the following modules:

- **Module 1 - Fundamental of Fluid Dynamics**: basic concepts; the conservation concept; conservation of mass; conservation of momentum and forces in a fluid; conservation of energy; Navier-Stokes equations.

- **Module 2 - Introduction to Turbulence**: Reynolds experiment; eddies and vorticity; boundary layers; scales of turbulence and energy cascade; turbulence in CFD.

- **Module 3 - The Finite Volume Method (FVM)**: the computational approach, FVM: main concepts; cells definition; discretization of the diffusive term; the convection-diffusion problem; properties of discretized equations; advanced discretization schemes; first order schemes; higher order schemes; summary of the discretization schemes; temporal discretization.

- **Module 4 - Numerical methods**: gaussian elimination; Jacobi method; Gauss-Seidel method; poorly-conditioned systems; pressure-velocity coupling.

- **Module 5 - Solving a CFD problem**: a practical approach: geometry creation; meshing; physics and fluid properties; boundary conditions; solution procedure; initialization; convergence; post-processing.

Practical exercises will be based on solving fluid dynamic problems using CFD techniques. The case studies will be approached organically from the definition of the physics of the problem, the geometry involved, the choices in terms of discretization and modeling, to resolution and post-processing. All of this will be done in an open-source environment, allowing for broad usability by students. The topics addressed by the practical exercises include:

- Geometry definition: effect of domain extension
- Flow modelling: laminar vs turbulent
- Turbulence modelling: effect of turbulence intensity
The course consists of classroom lectures in which the topics are presented by the lecturer; digital presentations will be used.

The practical exercises will be carried out using PCs - if needed, PC classroom will be booked. The installation of freely available open-source software will be required.

### Intended Learning Outcomes (ILO)

**Knowledge and understanding**

1. Fundamental understanding of the Finite Volume Method and its use in CFD
2. Fundamental knowledge on the computational approach used in CFD for solving fluid dynamics problems

**Applying knowledge and understanding**

3. Ability to qualitatively and quantitatively define the stages required to solve a fluid dynamic problem according to the dictates of CFD

**Making judgements**

4. Ability to evaluate discretization methods and major flow models (laminar and turbulent)
5. Critical approach to computational solution, consciously questioning elements such as computational domain, computational mesh, and flow modeling parameters.

**Communication skills**

6. Ability to structure and communicate a typical study-case in applied CFD for fluid machines

**Ability to learn**

7. Ability to autonomously extend the knowledge acquired during the study course by reading and understanding

### Assessment

#### Formative assessment

<table>
<thead>
<tr>
<th>Form</th>
<th>Length /duration</th>
<th>ILOs evaluated</th>
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<tbody>
<tr>
<td>In class exercises</td>
<td>24 X 60 minutes</td>
<td>2,3,4,5</td>
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#### Summative assessment

<table>
<thead>
<tr>
<th>Form</th>
<th>%</th>
<th>Length</th>
<th>ILOs</th>
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### Evaluation criteria and criteria for awarding marks

**Assessment language**

| English |

Students regularly enrolled at the 3rd year of the Bachelor in Industrial and Mechanical Engineering are eligible for the attendance of the lessons and the exam. Other exceptional cases have to be discussed with the Professor.

**Written exam**

The written exam assesses the knowledge and understanding of the course topics as well as the ability to apply them to case studies and to make judgment. The following criteria will be taken into account:

- Theoretical knowledge (both fundamental and applied)
- Ability to provide examples/applications of the theoretical concepts
- Ability to address a CFD problem in light of the practical key aspects highlighted during the exercises
- Communication skills and master of the technical language

**Project work (technical report)**

The work project aims to assess the most purely applicative skills in terms of: analysis of the physics of a fluid dynamic problem, decision-making skills on the choice of simulation features, expository and argumentative clearness of results. The project will also be carried out during the exercise hours; therefore, participation and personal involvement will be part of the final evaluation.

The exam will be weighted as follows: written part (20/30 - 5 points for each 4 questions), project work (10/30).

### Required readings

- Lecture slides and official course notebook.

### Supplementary readings

- "Notes on Computational Fluid Dynamics: General Principles", C. Greenshields and H. Weller
- "Computational Fluid Dynamics - Principles and Applications", J. Blazek