

## Syllabus Course description

Course title	Advanced Methods for Fluid Machine Design
Course code	42157
Scientific sector	ING-IND/08
Degree	Bachelor in Industrial and Mechanical Engineering
Semester	
Year	
Academic year	2019-20
Credits	6
Modular	No

Total lecturing hours	36
Total lab hours	
Total exercise hours	24
Attendance	Not compulsory, but strongly suggested
Prerequisites	Fundamentals of Fluid Machines course
Course page	

Specific educational	The course of Advanced Methods for Fluid Machine
objectives	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. The course is in the scientific sector of Fluid Machines and it consists of two modules for a total of 36 hours of frontal lectures and 24 hours of practical exercises.
	The course aims to introduce students to the use of the numerical analysis for the study of complex fluid flow- fields that can be found in turbomachinery and in propulsion systems, making use of the Finite Volumes Methodology (FVM).
	<ul> <li>Specific educational objectives:</li> <li>understanding the theoretical aspects underlying computational fluid dynamics (CFD);</li> <li>comprehension of the numerical algorithms for the discrete resolution of compressible and incompressible flows;</li> <li>understanding the basic principles and approaches to modeling turbulence;</li> <li>acquire the fundamental knowledge for a correct choice of numerical models, boundary conditions and interfaces</li> <li>acquire the fundamental knowledge for the use of</li> </ul>
	commercial calculation codes for geometric modeling,



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grid generation, fluid dynamic resolution or analysis of results

Lecturer	
Scientific sector of the lecturer	
Teaching language	English
Office hours	
Teaching assistant (if any)	
List of topics covered	<ul> <li>The course aims to provide an introduction to the use of numerical resolution tools for fluid-dynamics problems in Fluid Machines.</li> <li>A first theoretical part will provide the basic knowledge on the numerical solution of ordinary differential equations and partial differential equations. The second part will deal with the fundamental equations of fluid dynamics and the numerical methods used in commercial fluid-dynamics calculation software. Spatial Discretization: Solution principles of fluid dynamics equations; Finite Volumes Method (FVM).</li> <li>The turbulence modelling and the boundary layer modelling are briefly presented.</li> <li>Specific attention will be focused on the application of the numerical codes to turbomachines.</li> </ul>
Teaching format	The module has a duration of 30 hours, 18 hours of frontal teaching and 12 hours of exercises. The lectures on the theory part are presented at the blackboard and using slides. The exercises consist in the guided numerical resolution of differential equations and of more complex problems of numerical fluid dynamics applied to turbomachines. The exercises will be carried out with PCs using numerical commercial software.

Lecturer	
Scientific sector of the	
lecturer	
Teaching language	
Office hours	
Teaching assistant (if any)	
List of topics covered	<ul><li>The module aims to provide an introduction to the use of numerical resolution tools for fluid-dynamics problems in Fluid Machines.</li><li>A significant part of the course foresees practical exercises involving the use of computer software for grid generation and numerical resolution. Specific attention will be focused on the application of the numerical codes to volumetric machines.</li></ul>
Teaching format	The module has a duration of 30 hours, 18 hours of frontal teaching and 12 hours of exercises. The lectures on the theory part are presented at the blackboard and using slides. The exercises consist in the guided numerical



	resolution of differential equations and of more complex problems of numerical fluid dynamics applied to industrial applications. The exercises will be carried out with PCs using numerical commercial software.
Learning outcomes	The learning outcomes referred to the Dublin Descriptors: <b>Knowledge and understanding</b> The course allows the students to acquire advanced knowledge on the main numerical methods for the advanced study of the fluid-dynamics in Fluid Machines (1). The topics discussed will provide the basis for a
	thorough understanding of the main physical phenomena, approaches for the modeling (2), comprehension of the numerical methods (3) with specific focus on turbomachines.
	<b>Applying knowledge and understanding</b> The student will be able to apply the knowledge during the exercises where the studied models will be used to assess specific practical problems (4). They will also apply the theoretical contents by using commercial calculation codes for geometric modeling, grid generation, fluid dynamic resolution or analysis of results (5).
	Making judgments The student should acquire the ability to evaluate the best choice of numerical models and boundary conditions applied to important practical cases in industrial flows and turbomachines (6). The student should also be able to discuss and interpret the numerical results and correlate them with the physical problem (7).
	<b>Communication skills</b> The student should acquire the proper technical language (8) and should be able to present the design choices, the numerical results with a critical approach (9).
	<b>Learning skills</b> The student should acquire lifelong learning skills through the possession of the tools for the numerical modeling and to update knowledge (10). Moreover, the student should be able to get the required data and information from databases, technical and scientific papers (11).
Assessment	The final exam consists in an oral exam on the theoretical concepts and the discussion of a project work in which the concepts of the course are applied to an industrial flow or a turbomachine or a volumetric machine. Students are expected to prepare a report on the case study; the discussion of the project work and its presentation can be



	made in group project).	of stude	ents (maximum 2 stu	idents per	
	Formative assessment				
	Form		th /duration	ILOs assessed	
	In class exercises	24 X <sup>-</sup>	120 minutes	4, 5, 6, 7	
	Summative assessment				
	Form	%	Length /duration	ILOs assessed	
	Oral exam – theory	50%	2 or 3 open-end questions (about hour)	1, 2, 3, 8,	
	Project work presentation	50%	Presentation and discussion (30 minutes)	4, 5, 6, 7, 9, 10, 11	
Assessment language	English				
Evaluation criteria and criteria for awarding marks					
	of the final mar - Adequad problem - Clarity in results	k takes cy of the h the pr		lution of the Ission of the	



Required readings	The slides presented during the lectures will be available in the reserve collection. Any additional required material will be supplied during the lectures and made available in the reserve collection.
Supplementary readings	<ul> <li>Additional readings available in the University Library:</li> <li>Fondamenti di calcolo numerico, Giovanni Monegato, Editore CLUT, ISBN: 887992138X</li> <li>An Introduction to Computational Fluid Dynamics: the Finite Volume Method, H K Versteeg and W. Malalasekera, Ed. Person Prentice Hal, ISBN 9780131274983</li> <li>Computational Methods for Fluid Dynamics, JH Ferziger and M Peric, Ed. Springer, ISBN 978-3- 642-56026-2</li> </ul>