

Subject card

Subject name and code	CFD (Computational Fluid Dynamics) modeling and simulations, PG_00057358							
Field of study	Power Engineering							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Geote	chnical and Hy	nnical and Hydraulic Engineering -> Faculty of Civil and Environmental Engineering					
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr hab. inż. Dariusz Gąsiorowski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	45		7.0		48.0		100
Subject objectives	Mastering the basic computational techniques of the fluid dynamics used in heating and ventilation systems.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_U02] is able to use known mathematical and numerical methods to analyze and design elements, systems and power transmission networks and internal installations		The student formulates the problem of solving the equations describing problems related to the flows in systems such as water flow in a pipeline with heat exchange, flow in ventilation ducts.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject		
	[K7_U04] is able to plan and perform experiments using measurements and computer simulations, together with interpretation of results, is able to present and evaluate the course and results of work in a team realizing an advanced engineering project, is able to use technical documentation and to create it independently		The student describes the solution of an engineering problem using computer modeling based on ComputationI Fluid Dynamics techniques.			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools		

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Subject contents	LECTURE: Basic physical properties of fluids. General equations describing fluid dynamics models. Compressible viscous fluid model. Simplified models of fluid dynamics: an incompressible inviscid flow and an incompressible viscous flow. Laminar and turbulent flow. Boundary layer in incompressible and compressible fluid models for laminar and turbulent flow. Determination of an averaged characteristics of turbulent flow. Reynolds equations. Basic models of turbulence. Classification of equations. Formulating problems of solving fluid dynamics equations - correct setting of boundary conditions. Fluid dynamics equations in the curvilinear coordinate system. Transformation between physical and computational coordinate systems. Generating numerical grids. Numerical solution of differential equations with partial derivatives. Finite difference method, finite element method, finite volume method, control volume method. Accuracy and stability of a numerical solution: numerical diffusion error and numerical dispersion error. Effectiveness of the numerical solution. Parallelization of the computation process using multiprocessor computers. Techniques of decomposition with respect to space and processes. Solution of the problem of water flow in a pipeline with variable geometry, taking into account heat transfer. Solutions to the problem of free and forced air convection in a room. Solving the problem of flow in the ventilation duct. Solutions to the problem of smoke spreading in the building. LABORATORY: Learning computer modeling with ANSYS Fluent software. Modeling of water flow in a room.						
Prerequisites and co-requisites	Knowledge from the lectures: Mat	hematics, Basic Computer Science,	Fluid Mechanics, Numerical Methods.				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test	60.0%	50.0%				
	Laboratory reports	60.0%	50.0%				
Recommended reading	Basic literature	Fletcher C.A.J.: Computational Techniques for Fluid Mechanics Volume 1, Fundamental and General Techniques. Springer, 1991. Fletcher C.A.J.: Computational Techniques for Fluid Mechanics Volume 2, Specific Techniques for Different Flow Categories. Springer, 1991. Fletcher C.A.J.: Computational Techniques for Fluid Mechanics Volume 3, A Solution Manual. Springer, 1991. Patankar S.V.: Numerical Heat Transfer and Fluid Flow. McGraw-Hill Book Company, 1980					
	Supplementary literature	Szymkiewicz R., Huang Suiliang, Szymkiewicz A.: Introduction to Computational Engineering Hydraulics, Gdańsk University of Technology, 2016					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Determination of the temperature distribution for the convective air flow Generating a numerical grid in three-dimensional space.						
Work placement	Not applicable	Not applicable					
Work placement	- 2						

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