

Subject card

Subject name and code	Mathematical and numerical modelling, PG_00064919								
Field of study	Mechanical Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific			
						research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish Software used in English			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Systemów i Urządzeń Energetyki Cieplnej -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Paweł Dąbrowski						
of lecturer (lecturers)	Teachers		dr inż. Paweł Dąbrowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	9.0	0.0	0.0	9.0		0.0	18	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	rning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	r of study 18		4.0		28.0		50	
Subject objectives	The aim of the course is to familiarize students with issues related to mathematical and numerical modeling, in particular with the importance of modeling, good practices in modeling and the influence of individual parameters and assumptions in modeling on their accuracy and reliability.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K7_K11] is aware of importance of professional acting, the need for critical verification of acquired knowledge and consulting experts opinion in case of facing difficulties with individual problem solving		The student verifies the obtained results of mathematical and numerical modeling		[SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills [SK2] Assessment of progress of work				
	[K7_W02] demonstrates a structured and theoretically grounded knowledge of the key topics in Mechanical Engineering enabling the analysis and modelling of mechanical systems, processes and devices		The student explains the importance of mathematical and numerical modeling of systems and devices in engineering practice			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[K7_U04] creatively designs or modifies devices, processes or systems specific to Mechanics and Mechanical Engineering, using computer-aided design systems in the form of technical documentation, taking into account aspects of economic analysis, using appropriate tools and techniques		The student creates optimal systems and processes based on mathematical and numerical modeling results		[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task				
	[K7_U13] evaluates the feasibility and potential for utilizing new technical and technological achievements in accomplishing tasks characteristic for the field of study		The student checks the quality of various mathematical and numerical models for a specific application		[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools				

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Subject contents	Basic concepts. Problems of fluid mechanics and heat transfer							
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	2. Influence of the mesh density on the results of numerical simulations							
	3. Validation of numerical simulation results							
	4. Turbulence models in computational fluid dynamics							
	5. Modeling of fluid-solid systems							
	6. Finite element method							
	7. Parameterization of the considered model							
	8. Selected numerical methods							
	Application of mathematical and numerical modeling in engineering practice							
Prerequisites and co-requisites	The student should have basic knowledge of physics and applied mathematics, mathematical analysis, fluid mechanics, heat transfer, technical drawing and basic programming.							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Project tasks	60.0%	40.0%					
	Lecture assessment	60.0%	60.0%					
Recommended reading	Basic literature	Basic literature:						
		1. Thompson J. F., Soni B. K., Weatherill N. P.: Handbook of Grid Generation. CRC Press 1999.						
		2. Tu J., Yeoh G. H., Liu C.: Computational Fluid Dynamics A Practical Approach. Elsevier 2013.						
		Fortuna Z., Macukow B., Wąsowski J.: Metody numeryczne. Wydawnictwa Naukowo-Techniczne 2001.						
	upplementary literature Supplementary literature:							
		Tesch K.: Numeryczna Mechanika Płynów. Wydawnictwo politechniki Gdańskiej 2021.						
		Madejski J.: Teoria Wymiany Ciepła. Państwowe Wydawnictwo Naukowe 1963.						
	eResources addresses	Adresy na platformie eNauczanie:						

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Example issues/ example questions/ tasks being completed	Modeling of thermal-flow systems
	2. Validation methods of numerical simulation results
	3. Influence of the mesh density on the results of numerical simulations
	4. Pre-processor, Processor, Post-processor
	5. Examples of numerical and mathematical modeling applications
	6. Selected numerical methods
	7. Selected issues of modeling heat exchangers
Work placement	Not applicable

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