

## Subject card

Subject name and code	Numerical methods in heat and fluid flow, PG_00064863							
Field of study	Mechanical Engineering							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group		Specialty 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	1		Language of instruction		English			
Semester of study	2		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Zakład Systemów i Urządzeń Energetyki Cieplnej -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Paweł Ziółkowski					
	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		6.0		34.0		100
Subject objectives	Presentation of issues concerning mathematical modelling of power installations, including thermodynamic cycles and selected devices of power installations using commercial codes, so that the student is able to properly model the process and interpret the results. Presentation of capabilities of CFD code.							

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Learning outcomes Course outcome		Subject outcome	Method of verification			
	[K7_W12] identifies and interprets the main developmental trends and significant new achievements in the field of engineering and technical sciences and disciplines relevant to the course of study	The student identifies and interprets the main development trends and the most significant new developments in the field of engineering and technical sciences in terms of thermal and utility power engineering. He/she is able to identify modern thermalfluid devices currently used in the power industry with the indication of methods of their modeling.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K7_U11] communicates and justifies opinions on specialized topics in a manner understandable to diverse audiences, including the use of modern techniques, including information technology	The student communicates and justifies opinions on specialized topics in the field of thermal-fluid devices. The student justifies his or her modeling choices in a manner that is understandable to a diverse audience, including using modern techniques, including IT based on commercial computational tools.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
	[K7_U15] evaluates the feasibility of advanced methods and tools for solving complex engineering tasks of a practical nature, characteristic of the field of study, and selects and applies appropriate methods and tools for this purpose	The student is able to assess the suitability of advanced methods and tools for solving a complex engineering task of a practical nature, namely he can indicate which approach is appropriate for the indicated engineering problem. The student is able to refer to the performance of individual devices, and then select and apply the appropriate methods and computational tools for this purpose.	[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[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 demonstrates a structured and theoretically underpinned knowledge covering the key issues of thermal-fluid machines allowing analysis and modeling of systems and processes using numerical tools.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation			
Subject contents	Repeat the information on thermodynamic cycles and broaden the information on their modeling with the use of commercial tools. Presentation of balances, constitutive equations, the way of setting conditions in CFD codes. Regulation and control of devices in the context of heat exchangers. Presentation of capabilities of CFD code.					
Prerequisites and co-requisites	Thermodynamics. Mathematics I,II, III, physics, fluid mechanics, solid mechanics					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Project - evaluation of the progress of the topic and the final results obtained, such as presenting them in a presentation or report	56.0%	40.0%			
	Written exam	56.0%	60.0%			
Recommended reading  Basic literature		Ziółkowski, Learning materials from E-nauczanie webpage.  Stephen Turns: Thermal-Fluid Sciences an integrated approach. Cambrige University Press, New York 2006.  Wolfgang Altmann: Practical process control for engineers and technicians. Newnes, Oxford 2005.  Rolf Kehlhofer: Combined-cycle gas & steam turbine power plant. The				
		Fairmont Press, Lilburn, 1991				

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	Supplementary literature	F. M. White - Fluid Mechanics, McGraw-Hill, 2011			
		https://www.imp.gda.pl/en/imp-pan-publishing/transactions-of-the-institute-of-fluid-flow-machinery/articles/by/129/			
		https://iopscience.iop.org/article/10.1088/1742-6596/1101/1/012050/pdf			
		http://journals.pan.pl/dlibra/publication/119103/edition/103642/content			
		https://www.mdpi.com/1996-1073/13/7/1656			
		https://www.e3s-conferences.org/articles/e3sconf/pdf/2019/63/ e3sconf_rdpe2019_01023.pdf			
		https://www.imp.gda.pl/files/transactions/139/04_paper.pdf			
		https://www.imp.gda.pl/files/transactions/138/138_03.pdf			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Balance of mass, momentum and energy in 0D and 3D approach.				
	Analysis of the physical phenomenon and the possibility of analysis in the numerical code.				
	Solving engineering problems using advanced commercial tools.				
	Creating a numerical model				
	Discretization of numeric model - types of mesh and their main characteristics				
	Ways of defining of thermal and flow boundary conditions				
Analysis of received the results of numerical simulations and their interpretation					
Work placement	Not applicable				

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