

Subject card

Subject name and code	Numerical methods in heat and fluid flow, PG_00057408							
Field of study	Mechanical Engineering							
Date of commencement of								
studies	Febluary 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	1		Language of instruction			English		
Semester of study	2		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Energy and Industrial Apparatus -> Faculty of Mechanical Engineering and				ering and Sh	ip Technology		
Name and surname	Subject supervisor	dr inż. Paweł Ziółkowski						
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	oject Seminar		SUM
of instruction	Number of study hours	30.0	0.0	0.0	30.0		0.0	60
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		8.0		32.0		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.							
Learning outcomes	Course out	Subject outcome			Method of verification			
[K7_W03] possesses a profound knowledge on thermodynamic processes and their simulation, knows simulation methods and programs aiding the design and operation of power generating machines and process equipment, including renewable energy sources, air conditioning and cooling		student is able to mathemtically formulate problems of energetical installations, can decompose complex mathematical models			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	renewable energy sources, air conditioning and cooling							
	[K7_U06] when solving engineering problems on design, technology and operation of machines is able to assess and classify typical methods and tools, define systemic and ex-technical aspects using modern calculating methods and design tools or modifying the current ones		Students acquire knowledge about the possibilities of designing and optimizing the operation of heat-flow devices using numerical modeling.			[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment		
	[K7_W09] possesses profound knowledge on the directions of development of construction of machines, devices, calculating methods and systems aiding the design, materials and their properties, manufacturing methods and diagnostics, controlmeasurement equipment		The student is able to choose the right physical model for the selected issue, performing a critical analysis of the phenomenon, and then carry out numerical calculations with the appropriate selection of FEM/FVM tools and techniques			[SW2] Assessment of knowledge contained in presentation		

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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 and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Written exam	56.0%	60.0%					
	Laboratory	56.0%	40.0%					
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						
	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:						

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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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