

Subject card

Subject name and code	Numerical Modelling in flow systems design (WM), PG_00042087								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			English			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Energy	Apparatus ->	Faculty of Med	hanical	Engineering and Ship Technology				
Name and surname	Subject supervisor	dr hab. inż. Tomasz Muszyński							
of lecturer (lecturers)	Teachers	Teachers dr hab. inż. Tomasz Muszyński							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0			15.0	30	
	E-learning hours inclu	1		<u> </u>		1		I	
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	30		5.0		65.0		100	
Subject objectives	Presentation of the basics of computer modelling of processes from the area of heat technology so that the student could be able to understand and interprete the results obtained using numerical codes.								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	[K6_U14] can use properly selected methods and devices for hydraulics and hydrology, enabling determination of basic parameters characterizing the flow of medium in channels, pipelines and flow objects and can design installations, networks in the field of sanitary engineering		The student describes and analyzes the basic thermodynamic parameters and analyzes the balance of machines and thermal devices using elements of engineering programming.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
	[K6_W14] has a theoretical knowledge in the field of chemistry, biology, physics and mathematics including knowledge necessary to understand the technological processes related to water treatment, wastewater treatment, waste management in energy facilities, circular economy		Student describes and analyzes gas and steam transformations and thermodynamic cycles as well as mechanisms of heat flow. Calculates gas and steam cycles and simple cases of heat transfer. He measures the basic thermodynamic parameters and analyzes the balance of machines and thermal devices using elements of engineering programming.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U08] can design the basic parameters of the selected technology related to energy conversion and select auxiliary devices and evaluate the project in terms of technical and economic		Student jest w stanie sporządzić projekt prostego układu lub systemu energetycznego			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information			
	[K6_U07] is able to use basic knowledge of fluid flow machines and methods related to their design in an analytical and numerical approach to the preliminary design of an energy installation		The student is able to formulate and solve simple energy balances in power devices and systems			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information			

Data wydruku: 17.05.2024 09:12 Strona 1 z 2

Subject contents		1 Introduction to the calculation possibilities of the Matlab calculation code 2. Introduction to the computational capabilities of the Simulink computational code. 3. Implementation of an individual project					
Prerequisites and co-requisites	mathematics I, II, III, physics, fluid mechanics, thermodynamics						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Presentation	60.0%	40.0%				
	Final test	60.0%	60.0%				
Recommended reading	Basic literature	Patankar S.V. Numerical Heat Transfer and Fluid Flow, Taylor and Francis, 1980.					
	Supplementary literature	Minkowycz W. J., Sparrow E. M., Schneider G. E., Pletcher R. H., Handbook of Numerical Heat Transfer, Whiley, 1988 Dinçer I,Rosen M.A., Ahmadi P. Optimization of Energy Systems Whiley, 2017 Alain Vande Wouwer Philippe Saucez Carlos Vilas Simulation of ODE/PDE Models with MATLAB, OCTAVE and SCILAB					
	eResources addresses	Adresy na platformie eNauczanie:					
		Numerical Modelling in flow systems design_W/ S_Energetyka_sem6_lato 23/24_PG_00042087 https://enauczanie.pg.edu.pl/moodle/course/view					
Example issues/ example questions/ tasks being completed	Disab and six back and						
	Pinch analysis,heat exchanger network optimization,combined heat and power generation						
Work placement	Not applicable						

Data wydruku: 17.05.2024 09:12 Strona 2 z 2