

## Subject card

Subject name and code	Thermodynamics for Medical and Mechanical Engineering, PG_00039311								
Field of study	Medical and Mechanical Engineering, Mechanical and Medical Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-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	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Energy and Industrial Apparatus -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Jan Stąsiek						
	Teachers		dr hab. inż. Michał Klugmann						
			prof. dr hab. inż. Jan Stąsiek						
			dr inż. Marcin Jewartowski						
			dr inż. Paweł Dąbrowski						
			GI IIIZ. I AWCI DQUIOWSKI						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	8.0	7.0	0.0		0.0	45	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie: Termodynamika dla IMM, W, IMM, sem.03, zimowy 21/22, (M:31672W0) - Moodle ID: 18622								
	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18622								
	Termodynamika dla IMM, W, IMM, sem.03, zimowy 21/22, (M:31672W0) - Moodle ID: 18622 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18622								
	Termodynamika dla IMM, W, IMM, sem.03, zimowy 21/22, (M:31672W0) - Moodle ID: 18622 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18622								
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	45		3.0		27.0		75	
Subject objectives	Students acquire basic knowledge of thermodynamics in the dimension of theory and practice								

Data wydruku: 10.04.2024 09:01 Strona 1 z 2

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	K6_W08	tudent defines basic concepts of thermodynamic, 1st and 2nd Law of Thermodynamic and equations of state of gases. Student describes and analyses gas and steam thermodynamic processes and cycles and heat transport mechanisms. Student measures basic thermodynamic parameters and analysis energy balance of heat engines and devices.	[SW1] Assessment of factual knowledge			
	K6_U05	tudent defines basic concepts of thermodynamic, 1st and 2nd Law of Thermodynamic and equations of state of gases. Student describes and analyses gas and steam thermodynamic processes and cycles and heat transport mechanisms. Student measures basic thermodynamic parameters and analysis energy balance of heat engines and devices.	[SU1] Assessment of task fulfilment			
Subject contents	LECTURE: Basic concepts. The first law of thermodynamics for closed and open systems. Properties of ideal, semi-ideal and real gases. Gas laws. Thermal and caloric equation of state. Thermodynamic processes of ideal gas. Thermodynamics gas cycles. The second law of thermodynamics. Entropy. Steam and steam cycles. Exergy. Fundamentals of heat transfer. TUTORIALS: Pressure. Simple conversion of energy. Heat. Work. 1st Law of Thermodynamic. State and functions of state of ideal and semi-ideal gases. Gas mixtures. Thermodynamic processes. Gas thermodynamic cycles. Steam and steam cycles. Basic methods of heat transfer.					
Prerequisites and co-requisites	Knowledge from course of physics and mathematics.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Written test	56.0%	50.0%			
	Reports and oral or written test from laboratories	56.0%	50.0%			
Recommended reading	Basic literature	1. Pudlik W., Termodynamika. Wyd. PG, 1998. 2. Wiśniewski S., Termodynamika techniczna. WNT, 2005 3. Pudlik W. (red.), Termodynamika - Laboratorium I miernictwa cieplnego. Wyd. PG, 1993. 4. Pudlik W. (red.), Termodynamika - Laboratrorium II badania maszyn i urządzeń. Wyd. PG, 1991.				
	Supplementary literature	1. Mayhew R., Engineering thermodynamics/Work & Heat Transfer. J. Wiley & Sons Inc. 1993. USA.				
	eResources addresses	Termodynamika dla IMM, W, IMM, sem.03, zimowy 21/22, (M: 31672W0) - Moodle ID: 18622 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18622 Termodynamika dla IMM, W, IMM, sem.03, zimowy 21/22, (M: 31672W0) - Moodle ID: 18622 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18622				
		Termodynamika dla IMM, W, IMM, sem.03, zimowy 21/22, (M: 31672W0) - Moodle ID: 18622 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18622				
Example issues/ example questions/ tasks being completed	Present equations of first low of thermodynamics. Describe Carnot Cycle. Describe Rankine Cycle. Present definitions of second low of thermodynamics. Present basic mechanisms of heat transfer.					
Work placement	Not applicable					

Data wydruku: 10.04.2024 09:01 Strona 2 z 2