

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Thermodynamics II, PG_00040185								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/	2023/2024		
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				English		
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
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. Dariusz Mikielewicz								
	Teachers		prof. dr hab. inż. Dariusz Mikielewicz						
			dr inż. Waldemar Targański						
			dr hab. inż. Jacek Barański						
			mgr inż. Stanisław Głuch						
			mgr inż. Piotr Radomski						
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	dr hab. inż. Michał Klugmann								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	rt	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan			Self-study		SUM		
	Number of study 30 hours		6.0		39.0		75		
Subject objectives	Familiarisation with advanced topics of thermodynamics								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_U06		Knows the mechanisms of combustion, condensation, moisture migration, basics of heat exchangers			[SU3] Assessment of ability to use knowledge gained from the subject			
	K6_W09		Knows the mechanisms of combustion, condensation, moisture migration, basics of heat exchangers			[SW1] Assessment of factual knowledge			
Subject contents	LECTURE: Gas mixtures and moist gases. Mollier diagram and the basic moist air processes. Maxwell's thermodynamic equations. Elements of combustion thermodynamics. Fundamentals of refrigeration. Fundamentals of heat transfer. LABORATORIES: Gas analysis. Determination of calorific value of solid fuels and gases. The energy balance of the water boiler and heat exchanger (recuperator). Testing of the refrigerating unit. Testing of the air conditioning central unit. Testing of the fan.								
Prerequisites and co-requisites	Thermodynamics 1								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	exam		56.0%			67.0%			
	laboratory		56.0%			33.0%			

Recommended reading	Basic literature	 M.J. Moran, H.N. Shapiro, D.D. Boettner, M.B. Bailey, Fundamentals of Engineering Thermodynamics 8th Ed., Wiley, 2014 Y. Cengel, M. Boles, Thermodynamics An Engineering 				
		Approach, 8th Edition, Wiley, 2014				
	Supplementary literature	Any textbook in thermodynamics				
	eResources addresses	Adresy na platformie eNauczanie:				
		Thermodynamics II - Moodle ID: 37024 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37024				
		Thermodynamics II - Moodle ID: 37024				
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37024				
Example issues/ example questions/ tasks being completed	 through a multilayer wall separa Define the thermal resistance di Discuss how to include the effect Definition of logarithmic mean to counter-current heat exchanger Define specific humidity and related. What is saturation temperature? Construct sample of psychrome Describe graphically on a psych The dry-bulb and wet-bulb temp Determine (at psychrometric charpressure. Construction of Psychrometric C Design and operation of Linde-Fdiagram. Definition of inversion point and What is the Joule-Thomson effet Definition of combustion process The stages of the solid fuel com The main characteristics of the fatter of the solid fuel com 	chanisms of heat transfer on the example of overall heat transfer ting two fluids with different temperatures. ue to conduction, convection and overall heat transfer. ct of fouling on overall thermal resistance. emperature difference and temperature distribution in the parallel and s. ative humidity. What is a difference? tric chart. What the lines represent? irrometric chart all changes in the properties of air beratures in a classroom are 24degC and 16 degC, respectively. art) the humidity ratio, relative humidity and dew point at atmospheric Chart Hampson liquifier with representation of the process on a thermodynamic inversion curve. ct? The purpose and the coefficient of this effect. s bustion flames				
Work placement	Not applicable					