

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	, PG_00041834									
Field of study	Ocean Engineering, Ocean 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	Part-time studies		Mode of delivery			at the university				
Year of study	2		Language of instruction			Polish				
Semester of study	3		ECTS credits			5.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Ship and Land Based Power Plants -> Faculty of Ocean Engineering and Ship Technology									
Name and surname	Subject supervisor		dr inż. Piotr Bzura							
of lecturer (lecturers)	Teachers		dr inż. Piotr Bzura							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
	Number of study hours	20.0	10.0	10.0	0.0	0.0		40		
	E-learning hours included: 0.0									
	Adresy na platformie eNauczanie: Termodynamika - Moodle ID: 17962 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17962									
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	Additional information: Classes conducted remotely and conducted on the MS Teams platform									
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	40		10.0		75.0		125		
Subject objectives	acquaint with the bas thermodynamic subst thermal machines, an	ances, energy	and exergy bal	lances for ther	modyna	mic sys	stems, ideal c	erties of ycles of		

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_K01] is aware of the need of constant improvement within the range of the possessed job and knows the possibilities of further education	Student applies knowledge of thermodynamics to solve technical problems. Recognizes the basic concepts of the terminology used in thermodynamics. It describes the properties of thermodynamic systems using zero and first and second laws of thermodynamics. Shows the energy metabolism in the system work and entropic systems. Specifies balances: mass, energy and exergy. Presents the ideal gas law and describes the properties of the energy of combustion engines, gym, steam, refrigeration and heat pumps with respect to their theoretical circuits. Analyzes the properties of the energy produced steam and describe the properties of solids and liquid, which are essential in engineering practice.	[SK2] Assessment of progress of work				
	[K6_W03] has a basic knowledge on hydromechanics, thermodynamics, machine construction, ecology, materials science and electronics necessary to understand the construction and operation principles of ocean technology objects and equipment	Student applies knowledge of thermodynamics to solve technical problems. Recognizes the basic concepts of the terminology used in thermodynamics. It describes the properties of thermodynamic systems using zero and first and second laws of thermodynamics. Shows the energy metabolism in the system work and entropic systems. Specifies balances: mass, energy and exergy. Presents the ideal gas law and describes the properties of the energy of combustion engines, gym, steam, refrigeration and heat pumps with respect to their theoretical circuits. Analyzes the properties of the energy produced steam and describe the properties of solids and liquid, which are essential in engineering practice.	[SW2] Assessment of knowledge contained in presentation				
Subject contents	LECTURE Introduction. Fundamentals of thermodynamics. The zeroth law of thermodynamics. The principle of conservation of amount of substances. The first law of thermodynamics. Energy balance. Equations of ideal, semi-ideal and real states. Entropy. Changes in ideal gases. The second law of thermodynamics. Theoretical cycles in internal combustion piston engines. Theoretical cycles in internal combustion turbine engines. Thermodynamics of steams. Theoretical cycles in steam power plant. Theoretical cooling cycles and heat pumps.						
Prerequisites and co-requisites	Subject knowledge of Physics, Fluid						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test	50.0%	100.0%				
Recommended reading	Basic literature	Pudlik W.: Termodynamika. Wyd. PG, Gdańsk 1995. 2. Szargut J.: Termodynamika. PWN, Warszawa 1980. 3. Szargut J.: Termodynamika techniczna. PWN, Warszawa 1991. 4. Szargut J.: Termodynamika techniczna. PWN, Warszawa 1998. 5. Wiśniewski S.: Termodynamika techniczna. WNT, Warszawa 1980. 6. Wiśniewski S.: Termodynamika techniczna. WNT, Warszawa 1999. 7. Wiśniewski S.: Termodynamika techniczna. WNT, Warszawa 1999. 7. Wiśniewski S., Wiśniewski T.S.:: Wymiana ciepła. WNT, Warszawa 1994. 8. Pudlik W., Grudziński D., Cieśliński J., Jasiński, W.: Termodynamika – zadania i przykłady obliczeniowe. Gdańsk 2008					
	Supplementary literature	Buchowski H, Ufnalski W.: Podstawy termodynamiki, WNT, Warszawa 1998. 2. Domański R., Jaworowski M., Redow M., Kołdyś J.: Wybrane zagadnienia z termodynamiki w ujęciu komputerowym. PWN, Warszawa 2000. 3. Staniszewski B.: Termodynamika. PWN, Warszawa 1982.					
	eResources addresses	Termodynamika - Moodle ID: 17962 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17962 Termodynamika - Moodle ID: 17962 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17962 Termodynamika - Moodle ID: 17962 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17962					
Example issues/ example questions/ tasks being completed							

Work placement	Not applicable