

## Subject card

Subject name and code	Technical Thermodynamics 1, PG_00042038								
Field of study	Power Engineering, Power Engineering, Power Engineering, Power Engineering, Power 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		English The course entirely run in English				
Semester of study	3		ECTS credits		6.0				
Learning profile	general academic profile		Assessmer	nent form		exam			
Conducting unit	Department of Energy and Industrial Apparatus -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor	prof. dr hab. inż. Dariusz Mikielewicz							
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Dariusz Mikielewicz						
	dr hab. inż. Michał Klugmann				n				
				dr inż. Marcin Jewartowski					
			dr inż. Waldemar Targański						
			mgr inż. Aleksandra Gołabek						
	dr inż. Paweł Dąbrowski								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	15.0	15.0	0.0		0.0	60	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
	Szablon Faculty of Mechanical Engineering and Ship Technology - Moodle ID: 10877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10877								
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Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-st	udy	SUM	
	Number of study hours	60		10.0		80.0		150	
Subject objectives	Presentation of fundamental mechanisms and laws governing the thermodynamics. Familiarisation with approaches to the analysis of processes. Analysis of examples of thermodynamic cycles and their description. Introduction to the analysis of exergy								

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	K6_W02	Student acquire basic knowledge of thermodynamics in the dimension of theory and practice.  Student explains the principles of thermodynamics, heat-flow processes and issues related to energy conversion in technical applications.	[SW1] Assessment of factual knowledge				
	K6_U04	Student acquire basic knowledge of thermodynamics in the dimension of theory and practice.  Student explains the principles of thermodynamics, heat-flow processes and issues related to energy conversion in technical applications.  Student can set up a model of a thermodynamic cycle.	[SU4] Assessment of ability to use methods and tools				
Subject contents	LECTURE: Basic concepts. The first law of thermodynamics. Ideal gas model. Properties of ideal, semi-ideal and real gases. Gas laws, thermal and caloric equation of state. Characteristic processes of ideal gas. Gas mixtures. Thermodynamic gas cycles. The second law of thermodynamics and its consequences. Isobaric evaporation process. Properties of steam. Properties of superheated steam. Characteristic processes of steam. Thermodynamic steam cycles.  EXERCISES: Simple conversion of energy, heat, work. The balances of power of open or closed thermodynamics systems. State and functions of state of ideal and semi-ideal gases and gas mixtures. Characteristic processes of gases. Gas thermodynamic cycles. Characteristic changes of steam. Calculations thermodynamic steam cycles.  LABORATORIES: Measurements of thermodynamic parameters: temperature and pressure. Determination of mass flow rate. Determination of air and water enthalpy. Energy balance of piston engine and heat pump.						
Prerequisites and co-requisites	thermodynamics, fluid mechanics, n	nathematics, physics					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written exam	60.0%	50.0%				
	Tutorial test	60.0%	50.0%				
Recommended reading	Basic literature	M.J. Moran, H.N. Shapiro, D.D. Boettner, M.B. Bailey, Fundamentals of Engineering Thermodynamics 8 <sup>th</sup> Ed., Wiley, 2014      Y. Cengel, M. Boles, Thermodynamics An Engineering Approach, 8 <sup>th</sup> Edition, Wiley, 2014					
	Supplementary literature	Any textbook on engineering thermodynamics					
	eResources addresses	Szablon Faculty of Mechanical Engineering and Ship Technology - Moodle ID: 10877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10877 Szablon Faculty of Mechanical Engineering and Ship Technology - Moodle ID: 10877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10877 Szablon Faculty of Mechanical Engineering and Ship Technology - Moodle ID: 10877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10877 Szablon Faculty of Mechanical Engineering and Ship Technology - Moodle ID: 10877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10877 Szablon Faculty of Mechanical Engineering and Ship Technology - Moodle ID: 10877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10877 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10877					

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Example issues/	Definition of work and heat; units of heat and rate of heat, work and power; graphical interpretation of			
example questions/	work (absolute and technical).			
tasks being completed	<ol><li>What is the closed and open system (name differences, schematic of the systems)</li></ol>			
tasks being completed	3. What is a thermodynamic cycle?.Draw a sample cycle in p-v and T-s coordinates.			
	Definition of extensive and intensive properties (examples)			
	5. Pressure (definition, units, atmospheric pressure, absolute pressure, gauge pressure, vacuum			
	pressure), pressure measurement by U-tube manometer			
	6. Zeroeth Law of Thermodynamics			
	7. Definition of quality, Schematic p-v, T-s diagram for wet steam, mark one example of quality line.			
	Describe the procedure for evaluation of a state property in the wet vapour region.			
	Describe the process of isobaric heating of water from liquid state to superheated vapour.			
	10. Ideal gas equation, specific heat at constant pressure and constant volume, exponent of adiabate.			
	Assumptions for the ideal gas.			
	11. Van der Waals equation of state. Properties of real gas.			
	12. Describe the isovolumetric, isobaric, isothermal, isenthalpic and adiabatic process. Derive expressions			
	describing the heat, work and technical work for the process. Present processes in p-v and T-s			
	diagrams.			
	13. First Law of Thermodynamics for closed and open systems in the differential form, rate form and			
	integrated forms. Explain the terms.			
	14. Second Law of Thermodynamics. Give two verbal definitions of the cycle.			
	15. Reversible and irreversible processes.			
	16. Present the way of calculation of entropy change for ideal gas.			
	17. Exergy definition. Explain the difference between energy and exergy.			
	18. Definition of efficiency of heat engines.			
	19. Incorporation of First Law of Thermodynamics into the Second Law of Thermodynamics. Derive the			
	relation for the individual gas constant expressed in term of specific heat at constant pressure and			
	constant volume.			
	20. Application of 1st Law of Thermodynamics for open systems to compressor, heat exchanger, turbine.			
	21. The Carnot cycle (2 isotherms, 2 isentropes). Draw the cycle in p-v and T-s diagrams. Define efficiency			
	of the cycle for its operation as engine cycle.			
	22. The Clausius Rankine cycle discuss the constituent elements of the cycle, draw the processes in T-s, p-			
	v and h-s diagram, write the expression for the efficiency of the cycle, name three ways of increasing			
	the cycle efficiency.			
	23. Criteria for selection of working fluids for the organic Rankine cycle. Explain the difference between wet,			
	dry and isentropic fluid.			
	24. The Brayton turbine cycle (2 isentropes, 2 isobars). Draw the cycle in p-v and T-s diagrams. Define			
	efficiency of the cycle. What is understood by the cycle regeneration?			
	25. The heat pump Linde cycle draw the cycle and processes in T-s, p-h diagram, define the coefficient of			
	performance of the cycle. Name two ways of increasing COP.			
	26. The refrigeration Linde cycle draw the cycle and processes in T-s, p-h diagram, define the coefficient of			
	performance of the cycle. Name two ways of increasing COP.			
	27. Principle of operation of absorption refrigeration cycle.			
	28. Criteria for selection of the working fluid for the refrigeration/heat pump cycle.			
Work placement	Not applicable			
Work placement				

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