

Subject card

Subject name and code	Thermodynamics I, PG_00055157							
Field of study	Mechanical Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/	2025/2026	
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		Made of delivery			at the university		
Year of study	2		Mode of delivery Language of instruction			English		
Semester of study	3		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit Name and surname	Department of Energy and Industrial Apparatus -> Faculty of Mechanical Engineering and Ship Technology Subject supervisor prof. dr hab. inż. Dariusz Mikielewicz						ip reciliology	
of lecturer (lecturers)	Teachers		prof. ut flab. Inz. Danusz Mikielewicz					
Lesson types and methods	Lesson type	Lecture	Tutorial	utorial Laboratory Project Semi		Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	15.0	0.0		0.0	60
	E-learning hours incli	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation i consultation h	articipation in onsultation hours		udy	SUM
	Number of study hours	60		8.0		82.0		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							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_W09					[SW1] Assessment of factual knowledge		
			Student can set up a simple thermodynamic model.					
	K6_U06		Student acquire basic knowledge of thermodynamics in the dimension of theory and practice.		[SU4] Assessment of ability to use methods and tools			
			Student explains the principles of thermodynamics, heat-flow processes and issues related to energy conversion in technical applications					
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.							deal gas. Gas ces. Isobaric
	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.							

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Prerequisites	thermodynamics, fluid mechanics, mathematics, physics						
and co-requisites			1 _				
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	1. M.J. Moran, H.N. Shapiro, D.D. Boettner, M.B. Bailey, Fundamentals of Engineering Thermodynamics 8th Ed., Wiley 2014 2. Y. Cengel, M. Boles, Thermodynamics An Engineering Approach, 8th Edition, Wiley, 2014					
	Supplementary literature	Any textbook on engineering the	ermodynamics				
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	work (absolute and technical What is the closed and open What is a thermodynamic cy. Definition of extensive and in Fressure (definition, units, at pressure), pressure measure Zeroeth Law of Thermodynan Definition of quality, Schema Describe the procedure for e Describe the process of isob Ideal gas equation, specific h Assumptions for the ideal ga Van der Waals equation of si Describe the isovolumetric, is describing the heat, work and diagrams. First Law of Thermodynamic integrated forms. Explain the Reversible and irreversible p Reversible and irreversible p Exergy definition. Explain the Exergy definition. Explain the Definition of efficiency of hea Incorporation of First Law of relation for the individual gas constant volume. Application of 1st Law of The The Carnot cycle (2 isotherm of the cycle for its operation of the cycle for its operation of The Clausius Rankine cycle v and h-s diagram, write the the cycle efficiency. Criteria for selection of worki dry and isentropic fluid. The Brayton turbine cycle (2 efficiency of the cycle. What The heat pump Linde cycle operformance of the cycle. Na The refrigeration Linde cycle performance of the cycle. Na Principle of operation of abso	system (name differences, schema cle?.Draw a sample cycle in p-v and tensive properties (examples) mospheric pressure, absolute pressurent by U-tube manometer mics tic p-v, T-s diagram for wet steam, r valuation of a state property in the varic heating of water from liquid stateat at constant pressure and constitute. Properties of real gas. sobaric, isothermal, isenthalpic and d technical work for the process. Pressor of the constant pressure and constitute. Properties of real gas. sobaric, isothermal, isenthalpic and d technical work for the process. Pressor of closed and open systems in the terms. mics. Give two verbal definitions of the rocesses. In of entropy change for ideal gas. It endifference between energy and exit engines. Thermodynamics into the Second Lateronstant expressed in term of spectral processes in Tension for the efficiency of the constant expression for the efficiency of the constant for the organic Rankine cycles in gray the cycle and processes in Tension two ways of increasing COP. draw the cycle and processes in Tension two ways of increasing COP.	of heat, work and power; graphical interpretation of inces, schematic of the systems) (rcle in p-v and T-s coordinates. amples) (amples) (
Work placement	Not applicable						

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