

Subject card

Subject name and code	Thermodynamics and statistical physics, PG_00037279								
Field of study	Technical Physics								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Instytut Fizyki i Informatyki Stosowanej -> Faculty of Applied Physics and Mathematics								
Name and surname	Subject supervisor		dr Piotr Weber						
of lecturer (lecturers)	Teachers		dr Piotr Weber						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	earning activity Participation in classes including plan				Self-study		SUM	
	Number of study 60 hours			5.0		35.0		100	
	 familiarize students with the basics of classical and quantum statistical physics familiarize students with deductions explaining the properties of macroscopic bodies (thermodynamic properties) from the formalism of statistical physics familiarize students with the elements of the theory of stochastic processes 							modynamic	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W02		Student has an ordered knowledge of the fundamental laws of physics		[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation				
	K6_U02		physics.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	The lecture consists of several topics in statistical physics and thermodynamics. There are presented the characteristics of macroscopic systems in terms of equilibrium phenomenological thermodynamics (for systems with fixed or variable number of particles). As part of this issue, the axioms of equilibrium phenomenological thermodynamics (principles of thermodynamics), Thermodynamic state functions are discussed. The lecture concerns the concept of state: in classical mechanics, quantum mechanics and statistical physics. In this part the student learns the concept of statistical state in the classical approach (for continuous and discrete systems) and quantum (the concept of density matrix is described). Equations of evolution of statistical states are discussed (master equation for discrete systems, Chapman-Kolmogorov equation, master equation for continuous systems, Fokker-Planck equation, von Neumann equation). The concept of entropy and its connections with information theory is presented. The idea of a statistical ensemble is presented: a microcanonical ensemble, a canonical ensemble and a great canonical ensemble. The lecture includes discussions on practical applications of statistical physics for: real gases (van der Waals equation, virial equation, Maxwell-Boltzmann distribution), quantum gases (quantum statistics) and phase transitions. The lecture also presents elements of the theory of random processes, (stochastic processes), generalized Langevine quation and the fluctuation-dissipation theorem.								

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Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Lecture	50.0%	70.0%			
	Tutorials	50.0%	30.0%			
Recommended reading	Basic literature Supplementary literature	L. E. Reichl, "A Modern Course in Statistical Physics" W. Greiner, L. Neise, H. Stöcker, "Thermodynamics and Statistical Mechanics" F. Schwabl, "Statistical mechanics" B. Ch. Eu, M. AlGhoul "Chemical thermodynamics"				
	eResources addresses	P. Atkins, J de Paula, J. Keeler, "Physical chemistry" Adresy na platformie eNauczanie: Termodynamika i fizyka statystyczna - 2024 - Moodle ID: 35947 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35947 Termodynamika i fizyka statystyczna - 2024 - Moodle ID: 35947 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35947				
Example issues/ example questions/ tasks being completed	 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35947 Describe the concept of statistical state. Describe the concept of a statistical ensemble What formula describes the evolution of the statistical state in the phase space? Provide this formula and explain the symbols used there. Give the mathematical form of the probability density for the canonical ensemble in classical statistical physics. Describe what systems this statistical ensemble can be applied Describe the stages of the Carnot cycle. Entropy in spontaneous physicochemical processes. 					
Work placement	Not applicable					

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