

Subject card

Subject name and code	Thermodynamics, PG_00039797								
Field of study	Materials Engineering, Materials Engineering, Materials Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Physical Chemistry -> Faculty of Chemistry								
Name and surname	Subject supervisor	dr hab. inż. Dorota Warmińska							
of lecturer (lecturers)	Teachers dr hab. inż. Dorota Warmiński				ska				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM		
	Number of study 60 hours		5.0		60.0		125		
Subject objectives	The aim of the subject is familiarizing the students with fundamentals of thermodynamic analysis of physicochemical systema, esp. those including chemical equilibria and phase equilibria.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W02		The student is able to use knowledge in mathematics, physics and chemistry for thermodynamic description.			[SW1] Assessment of factual knowledge			
	K6_K01		expanding their knowledge and are aware of their own limitations.			[SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work			
	K6_U06					[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Laws of thermodynamics. Thermochemistry and calorimetry. State functions. Equations of state. Chemical equilibria. Phase equilibria in single and multicomponent systems. Phase diagrams.								
Prerequisites and co-requisites	Knowledge of mathematics, physics and chemistry at BSc level.								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	performing 5 experiments and delivering the reports		100.0%			50.0%			
	written exam		50.0%			50.0%			

Data wydruku: 09.04.2024 07:55 Strona 1 z 2

December ded reeding	Basic literature	1. Chemia fizyczna. P.W.Atkins, PWN				
Recommended reading	basic illerature	1. Chemia iizyczna. P.W.Aikins, PWN				
		Chemia fizyczna.1.Podstawy fenemenologiczne. K.Pigoń i Z.Ruziewicz, PWN				
		Chemia fizyczna. Ćwiczenia laboratoryjne. Red.: H.Strzelecki i W.Grzybkowski, Wydawnictwo PG				
	Supplementary literature	Wykłady z chemii fizycznej (praca zbiorowa). Wydawnictwo NT				
		Chemia fizyczna. 2.Fizykochemia molekularna. K.Pigoń i Z.Ruziewicz, PWN				
		3.Eksperymentalna chemia fizyczna.Red.: H.Strzelecki, Wydawnictwo PG				
		4. Podstawy termodynamiki. H. Buchowski, W. Ufnalski, Wydawnictwo NT				
		5. Gazy, ciecze, płyny. H. Buchowski, W. Ufnalski, Wydawnictwo NT				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/	Define and discuss the concept of thermodynamic equilibrium.					
example questions/ tasks being completed	Discuss the concepts of specific heat at constant volume and constant pressure. Derive a general relationship between them and give its physical meaning. Apply the results obtained to perfect gas.					
	Discuss the relationships between thermodynamic potentials U (V, S), H (S, p), F (V, T), G (p, T).					
	Formulate, drive and discuss the Gibbs phase rule.					
Work placement	Not applicable					

Data wydruku: 09.04.2024 07:55 Strona 2 z 2