

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	, PG_00048765								
Field of study	Green Technologies								
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 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			
Semester of study	3		ECTS credits			7.0			
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. Maciej Śmiechowski							
of lecturer (lecturers)	Teachers		dr hab. inż. Maciej Śmiechowski						
			dr hab. inż. Adam Kloskowski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	30.0	15.0	45.0	0.0		0.0	90	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	I didactic Participation in ed in study consultation hours		Self-study SU		SUM		
	Number of study hours	90		10.0		75.0		175	
Subject objectives	The aim of the subject is to familarize the student with fundamental physico-chemical laws in chemical thermodynamics, phase equilibria and chemical equilibria together with ability of solving relevant text problems involving calculations, as well as teachnig him/her effective and safe carrying out simple experiments/measurements of physico-chemical quantities and proper presentation and interpretation of their results.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_W02] has a basic knowledge of chemistry including general chemistry, inorganic, organic, physical, analytical, including the knowledge necessary to describe and understand the phenomena and chemical processes occurring in the environment; measurement and the determination of the parameters of these processes.		Student has basic knowledge of physical chemistry, including the knowledge necessary to describe and understand the phenomena and chemical processes occurring in the environment; measurements and determination of the parameters of these processes Student is able to use known methods and mathematical- physical models to describe and explain phenomena and chemical processes			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K6_U03] is able to u information and com technologies relevan common tasks of eng able to use known m mathematical-physic describe and explain and chemical proces	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools							

Subject contents	LECTURES						
	Chemical thermodynamics: Termochemistry, Hess law and kirchoff's equation. State functions. First principle of thermodynamics. Thermodynamic cycles, Second principle, Gibbs free anergy and Helmholtz free energy Third principle. Criteria of spontaneity and equilibrium of reactions. Open systems, partial molar quantities, chemical potential. Chemical equilibrium. Standard molar Gibbs free energy and reaction quotient. Equilibrium constants. Le Chatelier principle and Van't Hoff isobar. Gibbs-Helholtz equation. General conditions of phase equilibria. Clausius-Clapeyron equation. Gibbs triangle) – interpretation of phase diagrams. Simple and fractional distillation. Nernst law of pertition. Solutions: Colligative properties. Thermodynamic characteristics of the perfect and perfectly diluted solutions. Thermodynamic definition of activity and activity coefficients. Excess functions.						
	Calculations of heats of reaction at constant V or P. Calculations of $\Delta S$ and $\Delta G$ of reaction. Relation of $\Delta G^0$ with equilibrium constantsi. Calculations of chemical equilibria in gaseous phase, equilibrium compositions and sissociation (reaction) degree. Calculations in phase equilibria in one-component systems. Calculation of composition of phases in gas-liquid systems, compositions of distillates and residuals. Calculations related to colligative properties						
	LABORATORY						
	Performing 6 experiments from the list:						
	<ol> <li>Vapor-liquid equilibrium of pure liquids.</li> <li>Vapor-liquid equilibrium for a two component systems.</li> <li>Cryometry - Measurements of freezing point depression.</li> <li>Calorimetry: a) measuring specific heat of liquids; b) measuring heat of acid-base neutralization</li> <li>Heat of dissolution</li> <li>Determination of physicochemical constants of liquids.</li> </ol>						
Prerequisites and co-requisites	completed courses in mathematics, physics, inorganic chemistry and computer science						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written/oral exam	50.0%	40.0%				
	2 written tests	50.0%	28.0%				
	Lab - performance and reports	100.0%	16.0%				
	Lab - written/oral tests	50.0%	16.0%				
Recommended reading	Basic literature	<ol> <li>P. W. Atkins, J.A.Beran, General Press, any edition above 2nd.</li> <li>P. W. Atkins, Physical Chemistry, edition above 5th.</li> <li>W.Chrzanowski, lecture notes, la published in the web pages of the D</li> </ol>	neral Chemistry, Oxford University nistry, Oxford University Press, any tes, lab manuals and text problems the Department of Physical Chemistry				
			-				
	Supplementary literature	<ol> <li>P. W. Atkins, Przewodnik po cher</li> <li>K. Pigoń i Z. Ruziewicz, Chemia</li> <li>H. Buchowski i W. Ufnalski, Podsserii Wykłady z chemii fizycznej, WN</li> <li>H. Buchowski i W. Ufnalski, Gaz</li> <li>H. Buchowski i W. Ufnalski, Rozt</li> <li>H. Buchowski, Rozt</li> <li>H. Buchowski, Rozt</li> <li>H. Buchowski, Rozt</li> <li>W. Ufnalski, Rozt</li> <li>W. Ufnalski, Rozt</li> <li>M. Buchowski, Elementy termody</li> <li>W Libuś, Chemia Fizyczna, częś</li> <li>M. Pilarczyk, Zadania z chemii</li> <li>11. I Uruska, Zbiór zadań testowych</li> </ol>	mii fizycznej, PWN 1997. fizyczna, PWN 2006. stawy termodynamiki (poz. 1-6 z NT, Warszawa) kochemia gazów i cieczy y, ciecze i płyny wory zne /namiki statystycznej ć I, PG, Gdańsk 1970. fizycznej, PG, Gdańsk 1996. h z chemii fizycznej, PG, Gdańśk				
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