

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	INORGANIC CHEMISTRY, PG_00064378							
Field of study	Chemistry							
Date of commencement of studies	October 2024		Academic year of realisation of subject		2024/2025			
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	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		7.0			
Learning profile	general academic profile		Assessme	sment form		assessment		
Conducting unit	Department of Inorganic Chemistry -> Faculty of Chemistry							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Łukasz Ponikiewski					
	Teachers		dr hab. inż. Łukasz Ponikiewski					
			dr inż. Aleksandra Ziółkowska					
			dr inż. Kinga Kaniewska-Laskowska					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	60.0	0.0		0.0	105
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM	
	Number of study hours	105		5.0		65.0		175
Subject objectives	Types of chemical re transfer reactions.Int elements and chemic	roduction of the	e students to th	e basic concep	ots of ind	organic	chemistry - p	properties of the

Learning outcomes	arning outcomes Course outcome		Method of verification				
	[K6_K03] is aware of the importance of caring for the quality and diligence of the tasks performed, being responsible for their consequences	Subject outcome The student is aware of the precision of the performed analyses and the consequences of incorrectly interpreting the information.	[SK2] Assessment of progress of work				
	[K6_U03] operates typical laboratory apparatus and carries out analyses to identify chemical compounds and materials, integrating computational methods and application software	The student knows how to perform basic qualitative analyses, characterize ions in aqueous solutions. In addition, he knows basic laboratory equipment.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools				
	[K6_U09] is able to recognise hazards, counteract them and work with chemical reagents and basic technical apparatus in accordance with health and safety principles and the concept of sustainability	The student knows the health and safety regulations necessary in working with chemical reagents. Is aware of the dangers of working with chemical reagents, especially concentrated acids and bases.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_W02] classifies acquired information, assessing its usefulness in solving the posed problems concerning the synthesis and analysis of selected groups of compounds, determining their physical and chemical properties, making measurements and determining the parameters of chemical reactions and processes	The student knows the chemical properties of p-block elements elements and their simple compounds. The student understands the connection between general chemistry rules and properties of simple chemical compounds.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation				
Subject contents	LECTURE: Redox- reactions. Acids and bases. The chemistry of nonmetals. Noble gases and their compounds. Halogens. The elements of groups 15 and 16 and their compounds with special emphasis on sulfur, nitrogen and phosphorus. The chemistry of group 14 elements - allotropes of carbon, inorganic compounds of carbon, silicates, silicones, germanium, tin and lead. Boron, boranes and oxoboranes. LABORATORY: Every student has to do a two-semester course of classic qualitative analysis. During the running semester it consists of 7 practical exercises covering the qualitative analysis of selected cations. EXERCISES: Solutions - solubility, concentrations percent, molar, normal, mol fraction, stoichiometry of the reactions. In solutions. The concept of chemical equilibrium - basic calculations. Equilibria in the electrolyte solutions. Dissociation. Strong and weak electrolytes. The ion product of water. pH scale. Solutions of cards and bases. Solutions of salts. Buffer solutions. Precipitation equilibria and equilibria in solutions of complex compounds.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Exam	60.0%	50.0%				
	Laboratory - short tests and detailed reports	45.0%	25.0%				
	Exercises - Two written tests during semester	60.0%	25.0%				
Recommended reading	 Basic literature A. Bielański Chemia nieorganiczna, PWN recent editions; P.A. C Krótkie wykłady, chemia nieorganiczna, PWN 2003; F.A. Cotton, Wilkinson, P.L. Gaus Chemia nieorganiczna, podstawy, PWN 19 University scripts: J. Prejzner: Inorganic Chemistry. Laboratory exercises. Issued by Gdansk University of Technology, Gdansk J. Chojnacki, A. Dołęga, S. Konieczny, A. Konitz, A. Okuniewski J. Pikies, A. Pladzyk, Ł. Ponikiewski, M. Walewski, A. Wiśniewsk Chemia ogólna i nieorganiczna. Ćwiczenia rachunkowe. <i>Wydaw</i> <i>Politechniki Gdańskiej</i>, Gdańsk 2019. ISBN:<u>978-83-7348-795-6</u>. 						
	Supplementary literature	N.N. Greenwood, A. Earnshaw Chemistry of the elements Pergamon, 2nd Ed. (2005); C.E. Housecroft, A.G. Sharpe Inorganic chemistry, Pearson, Prentice Hall; 1st (2001), 2nd (2005) or 3rd (2008) editions; A.F. Wells Strukturalna chemia nieorganiczna WNT, 1993. M. Łaniecki Basics Inorganic Qualitative Analysis, Issued by UAM, Poznań; Calculations in General Chemistry, collective work, issued by University of Gdansk, Gdańsk.					
	eResources addresses	Adresy na platformie eNauczanie:					

Work placement	Not applicable
	7) How is nitrogen obtained on a technical scale and how on a laboratory scale?
	7) Llow is pittered and the stack right and how on a laboratory apple?
	6) Write down the reactions that occur in the production of nitric acid from ammonia. In which reaction is the use of a catalyst necessary? What kind of catalyst is used?
	5) Describe the bonds found in the B2H6 molecule
	4) Write down the equations for the reactions of sodium chloride and sodium iodide with sulfuric acid (VI).
	3) List at least two carbon oxides, write down their names, draw Lewis formulas. Describe briefly the physical properties of these compounds (physical state, color, odor, solubility in water).
	2) Why does iodine poorly dissolve in water and dissolve well in a solution of potassium iodide? Explain and write down the equation for the appropriate reaction.
Example issues/ example questions/ tasks being completed	 Why does the nitric oxide molecule have a permanent magnetic moment? Explain using the molecular orbitals diagram. Calculate the bond order in the nitric oxide molecule.

Document generated electronically. Does not require a seal or signature.