

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Basic Chemistry, PG_00054678							
Field of study	Biotechnology							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024		
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 university		
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Inorganic Chemistry -> Faculty of Chemistry							
Name and surname of lecturer (lecturers)	Subject supervisor	prof. dr hab. inż. Anna Dołęga						
	Teachers		prof. dr hab. inż. Anna Dołęga					
			dr hab. inż. Rafał Grubba					
			dr inż. Mateusz Daśko					
		dr inż. Aleksandra Ziółkowska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
	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	Participation in classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM
	Number of study hours	60		10.0		55.0		125
Subject objectives	A knowledge of principal concepts in general chemistry.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_W02		Student knows basic chemical nomenclature and principles.			[SW1] Assessment of factual knowledge		
	K6_U02		Student can apply the basic chemical principles in problem solving.			[SU1] Assessment of task fulfilment		

Subject contents	Lecture:						
	Basic concepts and definitions: basic chemical laws, balanced chemical equations, ionic equations, nomenclature of chemical compounds. The three states of matter: gases, liquids and solids. Crystalline and non-crystalline (amorphous) solids. Equations of state: ideal gas law, cubic and virial equations of state, Dalton''s law of partial pressures, the kinetic theory of gases. Characteristics and structure of liquids, solutions. Anisotropy and isotropy in solids, crystal lattice, polymorphism and isomorphism, crystal defects, non-stoichiometric compounds, reactions in solid state. Atomic structure: atomic nucleus, atomic and mass numbers, mass deficiency and nuclear energy, isotopes, nucleus stability, spontaneous disintegration of nuclei, radio decay rate, half-life period, thermonuclear reactions. Atomic structure: electrons in atoms, Bohr model, Heisenberg uncertainty principle, electron density, quantum numbers, atomic orbitals, Pauli exclusion principle, Hunds rule. Periodic table of elements: periodicity of chemical and physical properties of atoms, periods, groups and blocks of elements, atomic, ionic and van der Waals radii. Chemical bonds: valence electrons, octet rule, electronegativity, electron affinity, energies of chemical bonds, Molecular orbitals: LCAO (MO) method, sigma and pi orbitals, hybridization of atomic orbitals, hybridizations type and their geometric consequences. Lewis structures (diagrams), VSEPR Strong chemical bonds and their types, ionic, metallic and covalent bonds, van der Waals forces. Solutions. Properties and functions of solvent, water as a solvent, solvation, autodissotiation of water, donor and acceptor solvents, metled salts. Electrolytes: weak and strong electrolytes, a the dissociation constant, the degree of ionization. Basic thermochemistry, the enthalpy of a reaction (the heat of a reaction). Hess law. Chemical elquilibrium: the law of mass action. Basic kinetics, reaction rates, rows and mechanisms. Redox reactions, oxidation number, reducing and oxidizing agents. Ga						
	Classes:						
	Basic concepts and chemical laws (atomic and molecular masses, mole Avogadro number, misotopes). Ideal gas law. Electrons configurations. Composition stoichiometry. Formulas. Comformulas. Determination of a chemical formula, empirical (simplest) and molecular formulas. Comixtures. Lewis diagrams. Solutions expressing the concentration mass concentration, molar number concentration, volume concentration. Concentration conversion. Dilution and mixing of Balacing equations (including redox equations). Reaction stoichiometry, excess and limiting reactions, reaction yield. Reactions in solutions.						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written exam	60.0%	65.0%				
	Written tests -three times during semester	60.0%	35.0%				
Recommended reading	Basic literature	<ol> <li>L. Jones, P. Atkins "Chemia ogólna"; PWN, 2004, or more recer issues (Polish translation from English "General Chemistry" original)</li> <li>A. Bielański Podstawy chemii nieorganicznej (PWN) recent issue</li> <li>P.A. Cox Krótkie wykłady, chemia nieorganiczna, PWN, 2003; (Polish translation from English "Instant Notes in Inorganic Chemistry" original)</li> </ol>					
	Supplementary literature						
	eResources addresses	Adresy na platformie eNauczanie:					

Example issues/	1.	Write the formulas of salts with the following systematic names: copper (II) sulfate (IV), ammonium
example questions/	2	nitrate (III), potassium chlorate (V), magnesium bromide.
tasks being completed	2. 3	Give the systematic names of the following compounds: H2SO4, H2SO3, CuCi, FePO4. How many moles of calcium oxide can be obtained from 500 grams of calcium carbonate?
<b>u</b> .	4.	How many molecules of nitrogen is found in 7 g of N <sub>2</sub> ?
	5.	Define the concept of mole. How many moles of oxygen atoms are in 16 grams of oxygen.
	6.	What is the law of conservation of mass? Based on this right, solve the following task. By heating 10
		grams of silver nitrate, 3.67 grams of gaseous products and metallic silver were obtained. How many
	7	What is the Avogadro number? Calculate the absolute mass of the gold atom (in grams) knowing that
		the relative atomic mass of gold is 196.97 u and the Avogadro number is 6,023 1023 mol-1.
	8.	Write in the molecular and ionic form any equation for the double exchange reaction.
	9.	Write down the actual and empirical formula of the dinitrogen tetroxide. Calculate the molecular weight
	10	and weight percentage of this compound.
	11	Describe briefly the three states of matter
	12.	In what state it occurs in nature: a) nitrogen; b) copper; c) sugar? Can these substances occur in other
		states? What conditions are necessary for this?
	13.	What is: a) isochoric gas conversion; b) gas compressibility factor; c) absolute zero temperature?
	14.	What is the compressibility factor of gases - give the value of the compressibility factor for perfect gases.
	16	Express: a) 100 000 Pa in tracks: b) 0.75 bar in pascals: c) 2 at in mmHg
	17.	Express the mass of the atom of lead in grams.
	18.	Calculate the weighted average atomic mass of carbon if it is known that in nature carbon occurs in the
		form of three isotopes of the given masses (in brackets the distribution in% of the number of atoms is
	10	given): 12C - 12.000000 u. (98.93%), 13C - 13, 003355 u. (1.07%), 14C - 14.003241989 (0.00%). Evaluin the phenomenon of natural radioactivity2 Give two examples of radionuclides
	20	Characterize three main types of radiation emitted by radioactive elements
	21.	Using the VSEPR model, describe the geometry of the molecules: a) CCl4; b) SF4
	22.	Define the dipole moment.
	23.	Do the given molecules show a dipole moment: a) CO2; SO2? Justify the answer by specifying the
	24	structure of these molecules and the component dipole moments of bonds.
	24.	Draw a diagram of the molecular orbitals of the E <sub>2</sub> molecule and calculate the bond order
	26.	Use the molecular orbital diagram to explain why $B_2$ and $O_2$ are paramagnetic.
	27.	What is the heat capacity of a substance?
	28.	What is a vapor?
	29.	What is the vapor pressure of a substance?
	30.	temperature)?
	31.	Give an example of a substance with an ionic and molecular structure and compare the crystal
	22	properties of these substances. Write briefly what they result from.
	32.	Compare the structure of two allotropic forms of carbon. How are covalent crystals built? Give an example of a substance that forms covalent crystals
	34.	Why do metals conduct electricity and heat well?
	35.	Write down two equations of reactions used for obtaining oxygen in the laboratory
	36.	Draw the Lewis formula of ozone. Does the ozone molecule have a dipole moment.
	37.	Write the equations for the formation of oxide, peroxide, superoxide and ozonide.
	30.	Give an example of ionic and covalent oxide. What is the physical state of these oxides at room
	00.	temperature?
	40.	What is smog?
	41.	Draw Lewis formulas of nitric oxide and nitrogen dioxide . Why are these particles very reactive?
	42.	Give the equations of two reactions that can be used to obtain hydrogen under laboratory conditions.
	43.	Which element is most common in the Earth's crust and which in the universe
	45.	Write the half and total equation of the water electrolysis reaction.
	46.	Give two equations of chemical reactions for obtaining: a) covalent hydrides; b) salt type hydrides.
	47.	Give an example of one ionic hydride and one covalent. Write the equations of these hydrides with
	48	Waler. Why does water reach a maximum density at 4 ° C2
	49.	Write two equations of reactions of water; a) with non-metal oxides; b) with metal oxides
	50.	What is: a) water of crystallization; b) heavy water; c) hydrogen peroxide; d) aqua regia
	51.	What is a saturated solution?
	52.	What is the effect of temperature on the solubility of: a) solids; b) gases.
	53. 54	Give the relationship between the constant and the degree of dissociation of the weak electrolyte
	55.	What are colloids?
	56.	What is the phenomenon of osmosis?
	57.	What is the difference between transient and permanent hardness of water?
	58.	Suggest elemental reactions for the HCl + Br <sub>2</sub> = HBr + ClBr reaction
	59. 60	what is activation energy? Define the speed of the chemical reaction
	61	List the factors affecting the reaction rate.
	62.	What are catalysts? Explain how the catalyst works.
	63.	What is the reaction order?
	64.	Knowing that the reaction NO + $O_3 = NO_2 + O_2$ is an elementary reaction (one-step) write down its
	65	What effect does temperature have on the reaction rate?
Work placement	Not	annlicable
work placement	1.100	