

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Inorganic chemistry, PG_00048749								
Field of study	Green Technologies								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020	2020/2021		
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	1		Language of instruction			Englis	English		
Semester of study	1		ECTS credits			4.0	4.0		
Learning profile	general academic profile		Assessment form			exam	exam		
Conducting unit	Department of Inorga	nic Chemistry	-> Faculty of Cl	hemistry					
Name and surname	Subject supervisor		dr hab. inż. A	gnieszka Pladz	yk				
of lecturer (lecturers)	Teachers		dr inż. Kinga Kaniewska-Laskowska						
	dr hab. inż. Agnieszka Pladzyk								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	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								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		5.0		35.0		100	
Subject objectives	The aim of the course is to teach students the direction of Green Technologies&Monitoring of the broadly understood basis of chemistry.						f the broadly		
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_U05] can formulate and solve engineering tasks analytical methods, simulation as well as experimental, able to apply knowledge of basic physics and mathematics to analyze the results of experiments, is able to analyze and assess existing technical solutions		Student is able to apply the knowledge in the field of inorganic chemistry together with the laws describing the foundations of physics and mathematics in the analysis of the results of conducted experiments.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information			
	[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 can invoke and apply the basic chemical laws and definitions of general, inorganic, physical, organic and analytical chemistry useful in analysis of chemical processes occuring in the environment.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			

1. Basic concepts and chemical laws: What is chemistry? Chemical substance, elementical model of molecular mass. Law of chemical compounds. After an induced. Molecular atomic and molecular mass. Law of chemical compounds and molecular mass. Law of chemical compounds. Chemical economics and concentration. Chemical economics reactions. Phenometry and positive and concentration. Chemical economics and concentration. Chemical economics and concentration. Chemical economics and concentration. Chemical economics and concentration economics. Chemical economics and concentration of concentration. The reactions Photophological processing composition and somerization of inductional groups. Geometric isomorphism and optical isomers: Empirical formula chemical compounds. Chemical economics is Studiard and molecular weight.       3. Electronic structure of atom and periodic system: Quantization of energy. Absorption spectra and spectrum emission. Chantum Flanck Condition. Hydrogen-like atoms. Nutritic electron economics and concentration. The seconomic structure of atom and periodic system: Quantization of energy. Absorption spectra and spectrum emission. Chantum Flanck, Hydrogen atom Hydrogen-like atoms. Nutritic electron economics atoms. Periodic table. Periodicity of properties. Instructure and a molecular weight. Pydrogen atom Hydrogen		Lastin						
Prerequisites and co-requisites       no requirements         Assessment methods and criteria       Subject passing criteria       Passing threshold       Percentage of the final grade         Iutorials:three written tests       60.0%       40.0%         lecture: written exam       60.0%       60.0%         Recommended reading       Basic literature       1. Bielański A., Podstawy chemii nieorganicznej. PWN, Warszawa, 2010oraz wydania wcześniejsze.         2. Jones L., Atkins P.: Chemia ogólna.PWN, Warszawa, 2004 oraz wydania następne.       3. Cox P.A., Krótkie wykłady. Chemia Nieorganiczna, PWN, Warszawa, 2003.         4. KChNPG, skrypt on-line http://www.kchn.pg.gda.pl/?p=skrypt_cw         Supplementary literature       1. Atkins P.: Podstawy chemii fizycznej. PWN, Warszawa, 2009         2. Sienko M., Plane R.: Chemia ogólna. PWN, Warszawa, 2009       3. Pajdowski L.: Chemia ogólna. PWN, Warszawa, 1909.         4. Praca zbiorowa (Chmurzyński L., Gleich E., Myszka H.,Nesterowicz M., Smiatacz K., Widernik T.: Obliczenia z chemii ogólnej.Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk 2007         example questions/ tasks being completed       brak	Subject contents	<ol> <li>Basic concepts and chemical laws: What is chemistry? Chemical substance, elements and chemical compounds. Atom and molecule. Mole. Atomic mass. Molecular atomic and molecular mass. Law of conservation of mass and energy. The law of fixed and multiple relations. The law of fixingle volumetric relations. Chemical compound and mixture. Solutions. Ways of expressing composition and concentration.</li> <li>Chemical reactions: Chemical equations. Types of chemical reactions: synthesis, analysis, and exchange. Combustion reaction. The reactions occurring in solutions and precipitation reactions. Acid-base reactions. Stoichiometry, nomenclature of chemical compounds. Nomenclature principles for basic inorganic compounds. Common and systematic names of hydrides, oxides, hydroxides, acids and salts. Nomenclature of selected groups of organic compounds. Structural and spatial isomerism. Isomery of the position and isomerization of functional groups. Geometric isomorphism and optical isomers. Empirical formula and molecular formula. Determination of molecular weight.</li> <li>Electronic structure of atom and periodic system: Quantization of energy. Absorption spectra and spectrum emission. Quantum Planck Condition. Hydrogen Bohr model. Dual-wave corpuscularism. Waves de Broglie. Spin electron. Heisenberg's uncertainty principle. Wave function and its physical meaning. Schrödinger equation and solution idea. Quantum numbers. Radial distribution function. Atomic orbitals. Principles of shell extension: Hund rule and Pauli rule, Hydrogen atom. Hydrogen-like atoms. Multi-electron atoms. Electron configurations of atoms. Periodic table. Periodicity of properties. Ionization of orbitals. Sommetry and types of molecular orbits (LCAO). The theory of valence bonds (VB). Hydridization of orbitals and particle geometry. VSEPR method. Delocalized bindings. Metallic, hydrogen bonding, van der Waals. Bonding and geometric characteristics. Hydrogen. Constant and degree of electrolyte. Dissociation Electrolyte solutio</li></ol>						
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