

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Applied Chemistry and Ecology, PG_00053191								
Field of study	Engineering Management								
Date of commencement of studies	October 2020		Academic year of realisation of subject		2020/2021				
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	Part-time studies		Mode of delivery			e-lear	ning		
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	2		ECTS credits		4.0				
Learning profile	general academic profile		Assessme	nt form		assessment			
Conducting unit	Department of Quality Management and Commodity Science -> Faculty of Management and Economics								
Name and surname	Subject supervisor		prof. dr hab. inż. Maria Szpakowska						
of lecturer (lecturers)	Teachers		dr inż. Ewa Marjańska						
			mgr Anna Wendt prof. dr hab. inż. Maria Szpakowska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	16.0	16.0	0.0	0.0		0.0	32	
	E-learning hours included: 32.0								
	Adresy na platformie eNauczanie: Chemia Stosowana Studia Niestacjonarne - Moodle ID: 1812 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=1812								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	32		8.0		60.0		100	
Subject objectives	To familiarize studen calculation skills. App							on of chemical	

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_W11] has the basic knowledge of mathematics, physics and chemistry necessary to solve technical problems	Solves simple chemical tasks related to the construction of matter and the existence of chemical compounds in nature.	[SW1] Assessment of factual knowledge
	[K6_W08] has a basic knowledge of the changes taking place in the organisation and its environment, taking into account environmental problems	Understands the basic processes occurring in the environment.	[SW3] Assessment of knowledge contained in written work and projects
	[K6_K02] identifies problems related to undertaking various tasks, including engineering in the changing conditions of the organisation's functioning; takes into account the ethical aspect related to the implementation of the organisation's tasks	Defines basic chemical compounds and determines their applications.	[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice
	[K6_K04] is aware of the importance of the non-technical impacts of engineering activities, including environmental impacts	Knows the basics of environmental management according to ISO 14000.	[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice
	[K6_U01] interprets and analyses the phenomena and processes taking place in the economy and organisation using basic theoretical knowledge of economics, management and science	Understands the concept of sustainable development.	[SU1] Assessment of task fulfilment

Subject contents			
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Subject contents	and mass number. Isotopes. Basics of chemical calculations Molar mass. Molecular weight. Mole chemical transformations. Avogadro Rapid reaction and chemical equilibri The concept of the speed of a chem Constant chemical equilibrium. The temperature on the equilibrium cons Saturated, unsaturated and supersa Methods for expressing concentratic Reactions in aqueous solutions Water dissociation. PH scale. Detern Properties of inorganic compounds. Co Galvanic cells Half-cells and their types. Half-cell p power source. Calculations. Electrolysis Electrolysis Electrolyser construction. Faraday's Redox reactions. Corrosion of metal Written test from part 1 - 5 tasks. Holdgate Model - tasks Waste classification in the light of the Analysis of the waste catalog	lements y, electronic affinity, electronegativity ation bonds achnical, fuel, gases in the air nhouse effect, ozone hole, radioactive properties of water, water hardness, ncentration and solubility es, bases, acids, salts on, neutralization reactions, redox re- ge series, galvanic cells cious stones, metal alloys, corrosion cohols and phenols, ethers, aldehyd- aste classification, recycling, composi- y, hazardous waste subject elements. Total patterns. Periodicity o-component elements of main group ecular interpretation of chemical trans 's law. Examples and techniques of rium ical reaction. Factors influencing the law of the masses. The rule of outra tant. Examples of calculations. turated solutions. Dilutions and converse mination of pH of solutions. Dissocial costential. Electromotive force. A serier Law. Faraday's standing. Practical a las and methods of its eradication. Wo e Waste Act 2001, including novellar	y ve contamination natural water and sewage, eactions es and ketones, organic acids, sting, biogas, incineration, storage v law. Valence. Constitution law. os (oxides, hydrides). Atomic number sformations. Stoichiometric ratios in chemical calculations. e speed of chemical reactions. ige. The influence of pressure, companying dissolution processes. sion of concentrations. e reactions. es of voltage. Galvanic cells as a applications of electrolysis - tasks. orks.
Proroquisitos	Environmental management in the li Basics of mathematics and physics	ight of ISO 14000	
Prerequisites and co-requisites			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade
Assessment methods and criteria	exercises colloquium	60.0%	35.0%
	exercises colloquium exercises reports	60.0% 60.0%	35.0% 25.0%

Recommended reading	Basic literature	J. Sienko, R.A.Plane, Chemia, Podstawy i zastosowania, WNT,
Recommended reading		Warszawa, 1979;
		K.M. Pazdro, CHEMIA dla kandydatów na wyższe uczelnie, PWN,
		Warszawa, 1985;
		L. Pauling, P.Pauling, <i>Chemia,</i> PWN, Warszawa, 1983;
		J. Kroschwitz, M. Winokur, Chemistry, A first course, McGraw-Hill
		Book Company, 1980, 2005;
		F. A. Cotton, G. Wilkinson, P.L.Gaus, Chemia nieorganiczna, Warszawa, PWN, 1995;
		J. E. Andrews, P. Brimblecombe, T.D. Jickells, P.S. Liss,
		Wprowadzenie do chemii środowiska, WNT, Warszawa 2000;
		S. F. Zakrzewski, Podstawy toksykologii środowiska, WN PWN,
		Warszawa 2000;
		C. Rosik-Dulewska, Podstawy gospodarki odpadami, WN PWN, Warszawa 2000;
		M. Popkiewicz, Świat na rozdrożu, Wydawnictwo Sonia Draga,
		Katowice, 2012;
		M. Popkiewicz, Rewolucja energetyczna, Ale po co? Wydawnictwo
		Sonia Draga, Katowice, 2016;
		J. Datta, P. Jutrzenka Trzebiatowska, P. Kasprzyk Wybrane zagadnienia recyclingu tworzyw sztucznych i gumy, Wydawnictwo PG,
		Gdańsk 2018;
		J. Taubman, Węgiel i alternatywne źródła energii, Prognozy na przyszłość, PWN, Warszawa, 2011;
		D. Yergin, The Quest, W poszukiwaniu energii, Publishing Kurhaus
		Media, 2013.
	Supplementary literature	Mary K. T., Louis T., Introduction to Environmental Management, CRC Press, 2009
	eResources addresses	Chemia Stosowana Studia Niestacjonarne - Moodle ID: 1812
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=1812

Example issues/ example questions/ tasks being completed	Application of selected chemical compounds of solid, liquid and gaseous state.
	Types of bonds in liquids. Physical and chemical properties of water and other solvents.
	Description of application of selected acids, aldehydes, ketones, alcohols and organic compounds.
	Application of technical and fuel gases.
	Calculations of concentration of solutions' components. Calculation of EMF and quantity of cells necessary for adequate voltage gain.
	Environmental contamination model
	ISO 14000
	Classification of waste and harmful substances pn the basis of regulations
Work placement	Not applicable