

Subject card

Subject name and code	Inorganic Chemistry, PG_00048909							
Field of study	Chemistry in Construction Engineering							
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	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			7.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Inorganic Chemistry -> Faculty of Chemistry							
Name and surname	Subject supervisor	ect supervisor prof. dr hab. inż. Jarosław Chojnacki						
of lecturer (lecturers)	Teachers		dr inż. Aleksandra Ziółkowska					
			prof. dr hab. i	Chojnacl	ii			
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	30.0	0.0		0.0	75
	E-learning hours included: 0.0							
	Adresy na platformie eNauczanie: Chemia Nieorganiczna - Moodle ID: 9677 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9677							
Learning activity and number of study hours	Learning activity Participation in classes included plan			Participation in consultation hours		Self-study		SUM
	Number of study hours	75		20.0		80.0		175
Subject objectives	Understanding of principles of inorganic chemistry							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_W03		Has a well-established knowledge of inorganic chemistry, including the knowledge necessary to describe and understand the chemical phenomena and processes occuring in construction materials and to measure and determine the parameters of these processes			[SW1] Assessment of factual knowledge		
	K6_U07		Can make use of the knowledge of reaction models to explantion of actual chemical processes and phenomena			[SU2] Assessment of ability to analyse information		
	K6_K01		can identify given inorganic substance based on trial chemical reactions and describe its chemical properties (acid, base, salt, oxidizer, reducer)			[SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice		

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Subject contents LECTURE	LECTURE					
oubject contents						
Acids, bases, salts, complex compounds - properties. Complex formation equistructure, properties and nomenclature of coordination compounds. Theoretic Basis of structural chemistry of solids. Systematic review of properties, occurrence and chemical rectivity of all of the periodic table. Methods of obtaining and applications of the elements and their materials used in construction industry. TUTORIALS Ionic equilibrium - degree of ionisation (protolysis), Ostwald rule of dissolution Equilibria in solutions of complex compounds, solubility of deposits in aqueous LABORATORY Laboratory basic equipment and simple operations (precipitation, filtration etc.	Systematic review of properties, occurrence and chemical rectivity of all of the elements based on the periodic table. Methods of obtaining and applications of the elements and their compounds focusing on materials used in construction industry. TUTORIALS Ionic equilibrium - degree of ionisation (protolysis), Ostwald rule of dissolution, calculation of pH. Equilibria in solutions of complex compounds, solubility of deposits in aqueous solutions, solubility product.					
Prerequisites and co-requisites						
	ercentage of the final grade					
and criteria Laboratory: completion of tasks 60.0% 25.0						
Education Confidence of the Co						
Wydawnictwo Naukowe PWN 2010 II. Cox P.A., Krotkie wykłady. Chemia Warszawa, 2003. Ćwiczenia rachunkowe - skrypt on-Katedra Chemii Nieorganicznej PG J. Prejzner: Chemia nieorganiczna. Wydawnictwo PG, 2004 L. Jones, P. Atkins, Chemia ogólna	Cox P.A., Krotkie wykłady. Chemia Nieorganiczna, PWN, Warszawa, 2003. Ćwiczenia rachunkowe - skrypt on-line. Praca zbiorowa, Katedra Chemii Nieorganicznej PG J. Prejzner: Chemia nieorganiczna. Laboratorium, Wydawnictwo PG, 2004 L. Jones, P. Atkins, Chemia ogólna. Cząsteczki, materia, reakcje, Wydawnictwo Naukowe PWN, Warszawa 2009, tom					
Supplementary literature L. Kolditz (red.), Chemia Nieorgani Wydawnictwo Naukowe PWN, Wars F.A. Cotton, G. Wilkinson, P.L. Gau Podstawy. Wydawnictwo Naukowe J. Minczewski, Z. Marczenko, Chem Podstawy teoretyczne i analiza jak Naukowe PWN, 2010. eResources addresses Chemia Nieorganiczna - Moodle ID: 967	szawa 1994 s, Chemia nieorganiczna. PWN, Warszawa 1995 nia analityczna T1. ościowa, Wydawnictwo					
Example issues/ Characterize elements of the 14-th group of the periodic table of the elements example questions/	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9677 Characterize elements of the 14-th group of the periodic table of the elements Identify ionic composition of the provided salt sample. Determine empirical and molecular formula for a hydrocarbon, containing 81,8% of C, if its density at STP is 1,96 g/L.					
Determine empirical and molecular formula for a hydrocarbon, containing 81,8	% of C, if its density at STP is					

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