

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Inorganic Technology, PG_00049400								
Field of study	Green Technologies								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Process Engineering and Chemical Technology -> Faculty of Chemistry								
Name and surname	Subject supervisor		dr hab. inż. Marek Lieder						
of lecturer (lecturers)	Teachers		dr hab. inż. Marek Lieder						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Address on the e-lear	rning platform:	https://enaucza	nie.pg.edu.pl/r	noodle/	course/	view.php?id=1	0936	
Learning activity and number of study hours	Learning activity Participation in dida classes included in plan		n didactic led in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Acquires technological knowledge of the production of inorganic compounds. Students can combine theoretical knowledge with technological applications.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U04] capable of formulating and solving design tasks in the field of environmental technology to recognize their non-technical aspects, including environmental, economic and legal. Is capable of applying the principles of occupational health and safety. Is able to make initial assessment of engineering solutions and actions		Students will acquire knowledge defined by [9485] [K6_U04]			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	[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.		Students will acquire knowledge defined by [9487] [K6_W02]			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			

Subject contents	1. Soda ash production							
	 Technology of sulfuric acid production Technology of fosforous and its inorganic compounds including fertilizers 							
	 4. Technology of inorgranic nitrogen compounds: nitric acid, ammonia, urea, ammonia nitrate 5. Technology of chlorine 6. Technology of fuels combustion 7. Technology of water 							
	8 Metallurgical technologies 9. Hydrogen economy							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	examination	60.0%	60.0%					
	test	60.0%	40.0%					
Recommended reading	Basic literature	. Bortel E., Koneczny H. Zarys technologii chemicznej Wydawnictwo Naukowe PWN Warszawa 1992						
		2. Kępiński J. Technologia chemiczna nieorganiczna Państwowe Wydawnictwo Naukowe Warszawa 1984						
		3. Schmidt-Szałowski K., Sentek J. Podstawy technologii chemicznej. Organizacja procesów produkcyjnych Oficyna Wydawnicza Politechniki Warszawskiej Warszawa 2001						
		4. Schmidt-Szałowski K., Sentek J., Raabe J., Bobryk E. Podstawy technologii chemicznej. Procesy w przemyśle nieorganicznym Oficyna Wydawnicza Politechniki Warszawskiej Warszawa 2004						
		5. Praca zbiorowa pod redakcja K. Schmidt-Szałowskiego Podstawy technologii chemicznej. Bilanse procesów technologicznych Oficyna Wydawnicza Politechniki Warszawskiej Warszawa 1997						
		6. Kowalski W., Nowe kierunki w technologii kwasu siarkowego, WNT Warszawa 1980						
	Supplementary literature	not applicable						
	eResources addresses Adresy na platformie eNauczanie							
		Technologia Nieorganiczna - Wykład - 2022/2023 - Moodle ID: 25918 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25918						
Example issues/ example questions/ tasks being completed	1. Hydrogen and nitrogen are necessary for ammonia production. Where are these gases acquired?							
	2. Is it possible that during chlorine production by the mercury technology an electrolyte gets alkalized?							
	3. Compare the recirculation processes in both technologies of posphorous production							
Work placement	Not applicable							