

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	APPLIED CHEMISTRY, PG_00037445								
Field of study	Chemistry								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/	2023/2024		
Education level	first-cycle studies		Subject group			field of Subje	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		Modo of delivery				at the university		
Year of study	2		Mode of delivery Language of instruction				Polish		
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit						/ of Che			
Name and surname	Department of Process Engineering and Chemical Technology -> Faculty of Chemistry         Subject supervisor       dr hab. inż. Marek Lieder								
Name and surname of lecturer (lecturers)	Teachers		dr hab. inż. Marek Lieder						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	earning activity Participation in c classes included plan		Participation in consultation hours		Self-study SUM		SUM	
	Number of study 30 hours		5.0		40.0 75		75		
Subject objectives	Student gains compe	tent engineerin	ig knowledge ir	n the field of ba	isic app	lied che	emistry		
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W02		Student is capable of adopting theoretical knowledge of chemistry for understanding, describing and explaining physical and chemical processes conducted in a chemical industry.			[SW1] Assessment of factual knowledge			
	[K6_U01] knows how to get information from literature, databases and other sources, can integrate the information obtained, interpret and critically evaluate it, and draw conclusions, and to formulate and justify the opinions		Student applies knowledge available in scientific data bases			[SU2] Assessment of ability to analyse information			
	[K6_K02] is aware of the importance of the beyond- technical aspects and effects of engineering activities, including its environmental impact and the associated responsibility for the decisions made		Student understands that the chemical activity may affect the environment, and takes responsibilty for his/her own decisions			[SK2] Assessment of progress of work			
Subject contents	1. The concept of sustainable development - green chemistry 2. Materials (types, structure, chemical and surface properties) 3. Chemicals for special applications (inorganic, organic, ceramic, hybrid etc.). Production, application, environmental impact, disposal. 4. The functional and protective coatings. 5. The surface active substances. Production and application. 6. Water - technological aspects of utilization and purification 7. Energy (thermal, electrical, and mechanical)								
Prerequisites and co-requisites	General chemistry - ii	•							
Assessment methods	<u> </u>		Passing threshold			Per	Percentage of the final grade		
and criteria	Written examination		60.0%			100.0%			

Recommended reading	Basic literature	1. R. Bogoczek, E. Kociołek - Balawejder: Technologia Chemiczna Organiczna: Surowce i Półprodukty, Wydaw. Akademii Ekonomicznej, Wrocław, 1992 2. M. Taniewski: Przemysłowa Synteza Organiczna: Kierunki Rozwoju, Politechnika Śląska, Gliwice, 1999 3. J. Kępiński: Technologia Chemiczna Nieorganiczna, PWN, 1977 4. H. L. White: Introduction to Industrial Chemistry, Wiley, 1987 5. A. Kowalewicz: Podstawy Procesów Spalania, WNT, 2000 6.W. Kordylewski: Spalanie i Paliwa, Politechnika Wrocławska, 1999 7. A. Podniało: Paliwa, Oleje i Smary w Ekologicznej Eksploatacji, WNT, 2002 8. R. Dylewski, W. Gnot i M. Gonet: Elektrochemia Przemysłowa. Wybrane Procesy i Zagadnienia, Politechnika Śląska, 1999 9. A. M. Anielak: Chemiczne i Fizykochemiczne Oczyszczanie Ścieków, PWN, 2002			
	Supplementary literature	1. T. Pompowski: Technologia Chemiczna Nieorganiczna, PWN, 1972 2. A. Kwiatkowski, A. Kołodziejczyk, W. Nierzwicki: Technologia Chemiczna Ogólna i Organiczna, Politechnika Gdańska, 1986 3. M. J. Sienko i R. A. Plane: Chemia: Podstawy i zastosowania, WNT, 1999 4. J. Prejzner: Chemia z Elementami Chemii Środowiska, Politechnika Gdańska, 1996 5. H. Brock: Historia chemii, Prószyński i S-ka, Warszawa 1999			
	eResources addresses	Adresy na platformie eNauczanie: Chemia Stosowana - 2023/2024 - Moodle ID: 37181			
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37181			
Example issues/ example questions/ tasks being completed	<ol> <li>Why is H<sub>2</sub>S a gas, while water is liquid at normal pressure and temperature?</li> <li>Temperatures of condensation for O<sub>2</sub> and Cl<sub>2</sub> are equal to 90 and 239 K, respectively. What is the reason of such a great difference?</li> <li>Write the reactions of hydrogen and chlorine evolution during brine electrolysis (solid cathode)</li> <li>Name two inorganic acids which are produced with the use of catalysts. Write down the reactions and chemical composition of the catalysts.</li> <li>What is a basic material used for the synthesis of nitric acid? What type of conversion does it undergo in the first step of the process? (reactions or description)</li> <li>Phosphoric acid is produced in industry by two different technologies. The first one is localy, whereas the second - globaly unecological. Do you agree with this view? What are these technologies called?</li> <li>What are atomic scale transformations related to adhesion?</li> <li>Can nickel coatings be chemically deposited on plastics?</li> <li>What a parameter decides whether a mixture of hydrocarbons is called a petrol?</li> </ol>				
Work placement	Not applicable				