

## Subject card

Subject name and code	Chemistry, PG_00055862								
Field of study	Power Engineering								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026			
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 university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessme	Assessment form			exam		
Conducting unit	Department Of Sanitary Engineering -> Faculty Of Civil And Environmental Engineering -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Małgorzata Szopińska						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
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	30		2.0		18.0		50	
Subject objectives	Introducing students energy. Provision of lincluding titration and electrochemistry, prehardness, degassing desulphurization.	knowledge abo lysis, as well a senting issues	ut laboratory ve s instrumental related to boile	essels and equi methods of and r water, includi	ipment. alysis. L ng: basi	Introdu earning ic conce	iction to resear the basics of epts, parame	arch analytics, of ters, water	

Data wygenerowania: 22.04.2025 14:53 Strona 1 z 3

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_U10] can use correctly selected methods and measuring devices for determination of basic parameters during the water treatment process and wastewater treatment control; can perform basic laboratory tests leading to the assessment of water quality, pollutant load in wastewater	The student has knowledge of research equipment used in chemistry, knows the techniques of determining chemical compounds and is able to perform simple determinations independently in a variety of matrices and has knowledge of analytical instrumental methods used in the power industry. Based on the research, the student is able to assess the state of the environment, including the degree of its transformation as a result of the accumulation of pollutants, e.g. in sewage.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools				
	[K6_K01] is aware of the need for training and self-improvement in the profession of energy and the possibility of further education; can think and act in a creative and entrepreneurial manner; can define priorities for the implementation of an individual or group task	The student's knowledge includes knowledge about self-improvement and education in the field of energy. He knows the basic laws of chemistry used in energy and is able to use them in practice.	[SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills				
	[K6_W02] has a basic knowledge of physics (including optics, electricity and magnetism), chemistry, technical thermodynamics, fluid mechanics and general mechanics needed to understand and describe the basic phenomena occurring in devices and systems, energy plants and transmission networks and their environment	The student is able to apply the acquired knowledge of physics and chemistry, fluid mechanics and general mechanics to perform laboratory tasks (including computational tasks), which are the basis in the energy sector.	[SW1] Assessment of factual knowledge				
Subject contents	Basic chemical concepts, structure of the atom, systematics and laws of chemistry, division and transformation of chemical reactions, phase transformations and their importance in energy, division of chemical elements, vessels and laboratory equipment, basic analytical concepts, titration analysis, instrumental methods of analysis, dispersion systems, colloids, emulsions, basics of electrochemistry, polymers and plastics, boiler water - basic concepts, parameters, water hardness, degassing, basics of metal corrosion, flue gas desulphurization.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Entrance tests for laboratories/ Reports	60.0%	50.0%				
	Exam	60.0%	50.0%				
Recommended reading  Basic literature		L. Jones, P. Atkins, L. Leroy, General Chemistry, Polish Scientific Publishers PWN, Warsaw 2020  J.K. Dawson, G. Long, Chemistry of nuclear power, Londyn 1959, G. Newnes LTD  K.M. Pazdro, W. Danikiewicz, Basics of Chemistry Part I. General Chemistry, Polish Chemical Society, Educational Oficyna. Warsaw 1995  K.M. Pazdro, W. Danikiewicz, Basics of Chemistry Part II. Elements and chemical compounds, Polish Chemical Society, Oficyna Edukacyjna, Warsaw 1995					
	Supplementary literature	J.J. Thompson, Introduction to Chemical Energetics (Concepts in Chemistry), International Edition, October 1, 1969					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/	Examples of the occurrence of phase transformations in the power industry, what is the division of chemical elements, how to distinguish measuring vessels in the laboratory, the concept: titration analysis, examples of the use of instrumental methods of analysis, electrochemistry in power industry, determination of boiler water hardness, the concept: aggressive carbon dioxide						
tasks being completed			dustry, determination of boiler				

Data wygenerowania: 22.04.2025 14:53 Strona 2 z 3

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Data wygenerowania: 22.04.2025 14:53 Strona 3 z 3