

Subject card

Subject name and code	Basis of chemical technology, PG_00057678							
Field of study	Green Technologies							
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Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies	-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	2		Language of instruction			Polish		
Semester of study	4		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Proces	ss Engineering	and Chemical	Technology ->	Faculty	of Che	mistry	
Name and surname	Subject supervisor dr hab. inż. Justyna Łuczak							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
	E-learning hours inclu	ided: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		2.0		28.0		75
Subject objectives	To gain knowledge of the practical application of engineering science and technology, applying principles, techniques and equipment to the design and production of various goods and services. The goal is also for the Student to gain the ability to view technological processes as a set of technical, organizational and economic issues and to become familiar with selected processes of the chemical industry							
Learning outcomes	Course out	Subject outcome			Method of verification			
	[K6_W03] has a basic knowledge of soil, air and water pollutants, design and supervision of environmentally friendly technologies and technologies which do not produce waste, knows technology of cleaning and neutralization of industrial waste and wastewater management, has a basic understanding of the theoretical basis of methods and types of apparatus used in chemical analysis of environmental pollutants					[SW1] Assessment of factual knowledge		
	[K6_U02] is able to dequipment and performan analyzes of studies denvironmental polluticarry out an analysis environmental pollutisimple devices according to the specification	rm typical of on, is able to of typical on and	The student is able to select the chemical concept and develop the technological concept of the process. The student can modify existing and design new environmental technologies. [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			ability to d from the ability to		
Subject contents	Chemical technology as an applied science. Genesis of a new technological process. Chemical conception of a method. Technological concept of the method - technological principles (realization of technological principles on the example of selected technological processes). Block flow diagram and process flow diagram. Material and energy balance of a technological process. Experience as a basis for process design - research program, optimization. Issues of kinetics and catalysis of the technological process. Catalytic processes in chemical technology. Selected processes in inorganic industry. Processing of oil and gas. Electrochemical processes. Energy management in chemical industry.							
Prerequisites and co-requisites	Knowledge of chemical and process engineering fundamentals, chemical apparatus, chemical thermodynamics and kinetics, environmental protection.							
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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Exam	60.0%	50.0%			
	Reports	60.0%	25.0%			
	Test	60.0%	25.0%			
Recommended reading	Basic literature	 Szarawara J., Piotrowski J., Podstawy teoretyczne technologii chemicznej, WNT Warszawa 2010. Bretsznajder S. i in., Podstawy ogólne technologii chemicznej, WNT Warszawa 1973. Synoradzki L., Wisialski J. (red.), Projektowanie procesów technologicznych. Od laboratorium do instalacji przemysłowej, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2004. Dylewski, R., Projekt technologiczny. Rodzaje opracowań badawczych i badawczo projektowych, przykłady, materiały pomocnicze, WPŚ Gliwice 1999. W. Kordylewski: Spalanie i Paliwa, Politechnika Wrocławska, 1906. R. Dylewski, W. Gnot i M. Gonet: Elektrochemia Przemysłowa. Wybrane Procesy i Zagadnienia, Politechnika Śląska, 1999. E. Roduner, Understanding catalysis, Chem. Soc. Rev., 2014, 48226-8239. Pakowski Zdzisław, Symulacja procesów inżynierii chemicznej: teoria i zadania rozwiązane programem Mathcad, Łódz, Wydaw Politech. Łódzkiej, 2001r. Mieczysław Serwiński, Zasady inżynierii chemicznej i procesow WNT, W-wa, 1982r. 				
	Supplementary literature	E. Grzywa, J. Molenda, Technolo organicznych, WNT, Warszawa, 200 Zaawansowane techniki utleniania v 3. Klugmann-Radziemska E.: Termo studentów technologii chemicznej, v	08, t.1 i 2 2. R.Zarzycki, v ochronie środowiska, PAN 2002 odynamika techniczna. Dla			
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Analyze the chemical concept of a process design 2) Analyze the technological concept of a process design 3) Characterize unit operations and processes 4) Create a conceptual and technological diagram 5) Apply technological principles using selected unit operations as an example 6) Calculate the material and heat balance of a technological process.					
Work placement	Not applicable					

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