

Subject card

Subject name and code	Refining and Petrochemical Technologies, PG_00048864							
Field of study	Engineering and Technologies of Energy Carriers							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study		
						Subject group related to practical vocational preparation		
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		6.0			
Learning profile	practical profile		Assessment form		exam			
Conducting unit	Department of Chemistry and Technology of Functional Materials -> Faculty of Chemistry							
Name and surname	Subject supervisor		dr hab. inż. Anna Skwierawska					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ject Seminar		SUM
	Number of study hours	30.0	0.0	30.0	15.0		15.0	90
	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	90		10.0		50.0		150
Subject objectives	The student learns the practical aspects of the production of petroleum products. The student is able to combine theoretical knowledge with the processes of the refinery and petrochemical industry.							

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Learning outcomes Course outcome		Subject outcome	Method of verification		
	K7_W01	Has knowledge in the field of technologies implemented in refineries and the petrochemical industry.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
	K7_U08	The student is able to design a technological installation for selected unit operations or part of the process carried out at the refinery, taking into account technological principles and environmental considerations.	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools		
	K7_U07	Student based on literature and lecture is able to propose improvements to the unit operation or process enabling better use of raw materials and reduction of waste.	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools		
	K7_W02	The student is able to use the raw materials of the petrochemical industry in the most rational way.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
	K7_W09	Has knowledge of the catalytic processes of the refinery and petrochemical industry. Is able to characterize the methods of producing multifunctional catalysts. Is able to explain the mechanism of action of selected catalysts, as well as describe the methodology for activating fresh and regenerating used catalysts. Has knowledge of the construction of apparatus with a catalytic bed, in particular: methods of filling / removing the catalyst, thermal issues, distribution of raw materials, product separation.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects		
Subject contents	Geochemistry of crude oil and natur natural gas. Storage. Catalysts of th reforming. Hydrocracking and cataly Production of oil bases, lubricants, r and polypropylene. Separation and	rocessing hydrocarbon raw materials al gas deposits. Extraction and prepare refining industry. Hydrotreating, isotic cracking. Hydrogen production. Lydraulic fluids and asphalts. Steam capplication of aromatic compounds. If a syed coking and Visbreaking. Treatm	aration for transporting oil and omerisation of gasolines. Catalytic light hydrocarbon conversion. Cracking. Production of polyethylene Processes of thermal conversion of		
Prerequisites and co-requisites	Basic knowledge in the field of unit operations: distillation, extraction, crystallization and processes: hydrogenation, dehydrogenation, aromatization, isomerization, alkylation and hydrotreating. Apparatus of the chemical industry.				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	project (15 hours); multimedia presentation and / or written study	0.0%	15.0%		
	seminar (15 hours), multimedia presentation, report	0.0%	15.0%		
	Written exam (2 hours)	60.0%	55.0%		
	laboratory (30 hours); written test and reports	0.0%	15.0%		
Recommended reading	Basic literature	 Edward Grzywa and Jacek Molenda "Technology of basic organic syntheses" Wydawnictwo Naukowo-Techniczne, Warsaw 2000 and later editions Collective work edited by Ludwik Synoradzki and Jerzy Wisialski "Design of technological processes" Publishing House of the Warsaw University of Technology, Warsaw 2006 Collective work edited by Jan Surygała "Vademecum refinera" Scientific and Technical Publishers, Warsaw 2006 Maria Ziółek, Izabela Nowak "Heterogeneous catalysis - selected issues for laboratory exercises" Wydawnictwo Naukowe UAM, Poznań Lectures conducted by employees of LOTOS grup. 			
	Supplementary literature	 Romuald Bogoczek and Elżbieta Kociołek-Balawejder "Organic chemical technology" Publisher of the University of Economics in Wroclaw, Wroclaw 1992 Congress and conference materials. Patents Magazines dedicated to energy carriers (oil and natural gas). 			

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	eResources addresses	Adresy na platformie eNauczanie:	
Example issues/ example questions/ tasks being completed	reforming of methane and light I processing; electrolysis of water 2. Methods of hydrocarbon exploration conventional and unconventional Drilling and methods of mining the series of t	y and auxiliary utilities (electricity, water and steam systems, air and ng oil). In and hydrocracking. Raw materials, process flow, products.	
Work placement	Not applicable		

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