

Subject card

Subject name and code	Air Purification Technologies, PG_00036298							
Field of study	Green Technologies							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group		Optional subject group 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		4.0			
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. Justyna Łuczak					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes including		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		15.0		40.0		100
Subject objectives	Acquiring knowledge	about basic te	chnologies of a	air protection ar	nd purific	cation		

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Learning outcomes	earning outcomes Course 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	The student knows the basic air pollutants, their characteristics and basic sources of emissions. The student knows the basic methods of removing pollutants from gas streams.	[SW2] Assessment of knowledge contained in presentation			
	[K6_U05] can formulate and solve engineering tasks analytical methods, simulation as well as experimental, able to apply knowledge of basic physics and mathematics to analyze the results of experiments, is able to analyze and assess existing technical solutions	The student is able to evaluate existing technical solutions	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_U03] is able to use information and communication technologies relevant to the common tasks of engineering, is able to use known methods and mathematical-physical models to describe and explain phenomena and chemical processes	The student uses databases and e-platforms to search for information on methods and technologies for air purification.	[SU4] Assessment of ability to use methods and tools			
	[K6_U02] is able to operate equipment and perform typical analyzes of studies of environmental pollution, is able to carry out an analysis of typical environmental pollution and simple devices according to specification	The student knows the basic methods of air purification and operates basic installations used for this purpose. Student is able to propose a method of purification of air containing selected pollutants.	[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 [SU1] Assessment of task fulfilment			
Subject contents	The main pollutants of the atmosphere. General principles of dust control. Dust removal methods for air (dry and wet). Primary and secondary methods of reducing NOx emissions. Air protection by desulfurization of fossil fuels. Flue gas desulfurization. Treatment of waste gases from VOCs. Control of odor emissions. Control of CO2 emissions. Photocatalytic methods of air purification.					
Prerequisites and co-requisites	Environmental chemistry					
	Physical chemistry Basics of chemical technology					
	Process engineering					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Exam	55.0%	60.0%			
	Participation and activity in laboratory classes	55.0%	40.0%			
Recommended reading	Basic literature	echnologiczne i aparaturowe PG Gdańsk 2011; w. Procesy i aparatura, WNT mysłowych gazów odlotowych, WNT a odpylające, PWN, Warszawa etrza przed szkodliwymi gazami. WPŚ, Gliwice 2004; ska, B., Wyszyński, B., Odory, Wyd.				

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	Supplementary literature eResources addresses	 Krajowy bilans emisji SO2, NOX, CO, NH3, NMLZO, pyłów, metali ciężkich i TZO za lata 1990 2019, Raport syntetyczny, Krajowy Ośrodek Inwentaryzacji i Raportowania Emisji, Instytut Ochrony Środowiska Państwowy Instytut Badawczy, Warszawa 2021; Krajowy Raport Inwentaryzacyjny 2021, Inwentaryzacja gazów cieplarnianych dla lat 1988-2019, Raport syntetyczny, Krajowy Ośrodek Bilansowania i Zarządzania Emisjami (KOBiZE), Instytut Ochrony Środowiska Państwowy Instytut Badawczy, , Warszawa 2021. Rozporządzenie Ministra Środowiska z dnia 26 stycznia 2010 r. w sprawie wartości odniesienia dla niektórych substancji w powietrzu, Dz.U. 2010 nr 16 poz. 87 			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Draw a diagram and on its basis describe selective catalytic reduction of NOx contained in flue gases, consider reactions occurring in the process and limitations of this method.				
	2. Discuss the most important strategies related with reducing CO2 emissions to the atmosphere. Dra installation diagram and on this basis discuss the chosen process of CO2 separation from flue gases CO2 storage.				
Work placement	Not applicable				

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