

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00037602								
Field of study	Green Technologies								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/	2024/2025		
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	4		Language of instruction			English English			
Semester of study	7		ECTS credits			5.0	5.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Analytical Chemistry -> Faculty of Chemistry								
Name and surname of lecturer (lecturers)	Subject supervisor	prof. dr hab. inż. Agata Kot-Wasik							
	Teachers		prof. dr hab. inż. Agata Kot-Wasik						
			dr inż. Paweł Kubica						
			prof. dr hab. inż. Andrzej Wasik						
			dr hab. inż. Weronika Hewelt-Belka						
			dr inż. Tomasz Majchrzak						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	30.0	0.0	30.0	0.0		15.0	75	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	activity Participation ir classes includ plan				Self-study		SUM	
	Number of study hours	75		3.0		47.0		125	
Subject objectives	The aim of the course is to present issues in the field of classic and modern techniques for separating mixtures, taking into account aspects of green and white chemistry and sustainable technology management								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	of soil, air and water pollutants, design and supervision of environmentally friendly technologies and technologies which do not produce waste,		Student has a basic knowledge concerning separation techniques involved nowadays, for example in soil, air and water pollutants determination, design and supervision of environmentally friendly technologies.			[SW3] Assessment of knowledge contained in written work and projects			
	[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		Student can formulate and solve engineering tasks analytical methods, simulation as well as experimental.			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools			

Cubicat contants	Theoretical basis of constation, overaction, chromotography and electromigration							
Subject contents	Theoretical basic of separation, extraction, chromatography and electromigration.							
	Green and white chemistry.							
	Pro-environmental technologies.							
	Practical aspects of separation processes used in systems: gas-liquid, gas-solid, liquid-solid, liquid-liquid, solid supercritical fluid Extraction techniques (LE SPE SPME SEE)							
	solid-supercritical fluid. Extraction techniques (LLE, SPE, SPME, SFE).							
	Filtration, centrifugation, absorption, adsorption, distillation, condensation, crystallization. Membrane techniques. Laboratory and industrial applications.							
	Chromatographic techniques (GC gas chromatography, HPLC liquid chromatography, supercritical fluid chromatography) - theoretical basis, optimization of the chromatographic separation process, applications. Electromigration techniques. Hyphenated techniques.							
Prerequisites	Basic knowledge of chemistry, mathematics and physic.							
and co-requisites		· · · · · · · · · · · · · · · · · · ·						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Seminar	60.0%	20.0%					
		60.0%	60.0%					
	Laboratory	60.0%	20.0%					
Recommended reading	Basic literature	1. D. Wilson, E. R. Adlard, M. Cooke, C. F. Poole, Encyclopedia of Separation Science, Wiley 2000.						
	2. M. E. Prudich, J. Chen, T. Gu, R.B. Gupta, K.P. Johnston, H. Lutz,							
		G. Ma, Z. Su, Perry's Chemical er McGraw-Hill Companies, Inc. 200	la, Z. Su, Perry's Chemical engineers handbook, 8 th edition, The					
		incoraw-rin companies, inc. 200						
		 https://microbenotes.com/chror applications/ 	3. https://microbenotes.com/chromatography-principle-types-and-					
		4. Journal: Trends in Analytical Techniques and Separation Science						
		and Technology	echniques and Separation Science					
			Mitra, S. (red.) Sample Preparation Techniques in Analytical nemistry; John Wiley & Sons Inc.:New York, 2003.					
	Supplementary literature	Scientific publications on the subject matter available at Gdańsk						
	eResources addresses	University of Technology. Podstawowe						
		https://www.academia.edu/44481	1513/					
		Perrys_Chemical_Engineers_Handbook - Perry's has been an						
		important source of information related to the fundamentals and practice of chemical engineering concerning separation techniques.						
		Uzupełniające						
		Adresy na platformie eNauczanie:						
		Separation techniques - Moodle ID: 39640 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=39640						
		https://enauczanie.pg.edu.pl/moc	odle/course/view.php?id=39640					
Example issues/		https://enauczanie.pg.edu.pl/moo	odle/course/view.php?id=39640 ubstances.What does retention					
example questions/	depend on in liquid chromatograph sorbents used to isolate substance	https://enauczanie.pg.edu.pl/moo iques for separation of non-volatile se hy?The influence of temperature on e es from liquids.Types of filtration.Prin	odle/course/view.php?id=39640 ubstances.What does retention					
	depend on in liquid chromatograph	https://enauczanie.pg.edu.pl/moo iques for separation of non-volatile se hy?The influence of temperature on e es from liquids.Types of filtration.Prin	odle/course/view.php?id=39640 ubstances.What does retention elution in chromatography.Types of					