

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Membrane processes, PG_00049379							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2025/2026		
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			Polish		
Semester of study	7		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Chemi	stry and Techr	ology of Func	tional Materials	s -> Fac	ulty of (Chemistry	
Name and surname	Subject supervisor		dr inż. Radosław Pomećko					
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	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 Self- consultation hours		Self-st	udy	SUM
	Number of study hours	30		3.0 42.		42.0		75
Subject objectives	The aim of the course is to acquaint students with the new operational processes and using membranes. Clarify the concept of membranes and their classification, division into natural and synthetic. Elucidation of the mechanisms of separation and presentation of the process determinants such as differential pressure, concentration, etc.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		The student can analyze given problems and data, to find the right the solution.			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment		
	experiments related t study, including comp simulations and mea interpret obtained res	to the field of puter surements;	problems and	data, to find th		analys [SU1] /	e information Assessment of	-
	experiments related t study, including comp simulations and mea interpret obtained res	to the field of puter surements; sults and 	problems and right the solut	data, to find thind the data, to find the data the knowled	dge	analyse [SU1] / fulfilme [SU4] / use me	e information Assessment of ent Assessment of ethods and too Assessment of	task ability to Is
Subject contents	experiments related t study, including com simulations and mea interpret obtained res draw conclusions [K6_U51] can conduc work connected with and biochemistry, sp	to the field of puter surements; sults and ct laboratory chemistry ecific to ng s, development ation of the me izing the proce e processes of membranes (E membrane: str	The student h and abilities to problems. and history; ba mbranes and n sses; the driving force LM, SLM PIM) ucture and pro	data, to find the total of the knowled of solve given asic concepts, nethods of the tog force, mass nembrane prove c: dialysis at , transport of in perties of the total of total of the total of tota	dge the men ir prepar flow, the cesses (nd hemo ons and compour	analyse [SU1] / fulfilme [SU4] / use me [SU1] / fulfilme ation; N e ability nano-, odialysis non-ele nds iono	e information Assessment of ethods and too Assessment of ethods and too Assessment of ent (definition), bio Membrane moor separation micr s, gas separati ectrolytes; Mer ophore (conve	task ability to ls task blogical dules; The embranes, ofiltration, ion, dia ion yors). Current
Subject contents Prerequisites and co-requisites	experiments related t study, including comp simulations and mea interpret obtained res draw conclusions [K6_U51] can conduc work connected with and biochemistry, sp biomedical engineeri Membrane processes membranes; classific parameters character selectivity and efficier reverse osmosis); The pervaporation; Liquid transport through the separation techniques	to the field of puter surements; sults and ct laboratory chemistry ecific to ng s, development ation of the me izing the proce e processes of membranes (E membranes et s - electrodialys mistry, inorgan	The student h and abilities to problems. and history; ba mbranes and n sses; the driving force SLM, SLM PIM) ructure and pro sis; membrane	data, to find the ion. as the knowled poly solve given asic concepts, nethods of the ing force, mass nembrane pro- se c: dialysis a , transport of in perties of the of reactors. Exar	dge the men ir prepar flow, the cesses (nd hemo cons and compour nples of stry and	analyse [SU1] / fulfilme [SU4] / use me [SU1] / fulfilme ation; N e ability nano-, odialysis non-ele nds iono medica	e information Assessment of ethods and too Assessment of ethods and too Assessment of ethods and too (definition), bio Membrane moor separation me ultra- and micr s, gas separati ectrolytes; Mer ophore (conve al applications es of polymers	task ability to Is task blogical dules; The embranes, rofiltration, ion, dia ion yors). Current of membrane
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Recommended reading	Basic literature	1. R. Rautenbach: Procesy membranowe, WNT, Warszawa, 1996.			
		2. Praca zbiorowa, Red. R. Wódzki: Membrany teoria i praktyka UMK, Toruń, 2003			
		3. E. Biernacka, T. Suchecka: Techniki membranowe w ochronie środowiska, Wyd. SGGW, W-wa 2004			
		 K. Konieczny, M. Bodzek: Usuwanie zanieczyszczeń nieorganicznych ze środowiska wodnego metodami membranowymi, SEIDEL-PRZYWECKI, 2011 			
		5. A.Figoli , A.Criscuoli (eds.): Sustainable Membrane Technology for Water and Wastewater Treatment, Springer Nature Singapore Pte Ltd. 2017			
	Supplementary literature	 R. Praca zbiorowa: Membrany i membranowe techniki rozdziału, pod red. A. Narębskiej UMK, Toruń 1997. N.Li, A.G. Fane, T. Matsuura: Advanced Membrane Technology and Applications, J. Wiley & Sons, Ltd, 2008. M. Mulder: Basic Principle of Membrane Technology, Kluwer, The Nederlands, 1991 			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/	1. Definitions: membrane, the feed, permeate, retentate, Donnan equilibrium,				
example questions/ tasks being completed	2. Mechanisms of membrane processes				
	3. Reverse Osmosis				
	4. Hemodialysis				
	5. The use of membrane processes in medicine				
Work placement	Not applicable				

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