

Subject card

Subject name and code	Advanced Heat and Mass Transfer Operations and Processes, PG_00048863								
Field of study	Engineering and Technologies of Energy Carriers								
Date of commencement of studies	February 2023		Academic year of realisation of subject		2022/2023				
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			assessment			
Conducting unit	Faculty of Chemistry								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Donata Konopacka-Łyskawa						
	Teachers		dr inż. Iwona Hołowacz						
		dr hab. inż. Donata Konopacka-Łyskawa							
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	30.0		0.0	90	
	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	90		10.0		50.0		150	
Subject objectives	To faimiliarize students with the selected advanced heat transfer and mass transfer processes: drying with using of superheated steam, absorption, adsorption processes, membrane processes, crystallization processes and processes with using of supercritical fluids. Presenting students the opportunities to use mathematical equations in the description of the presenting processes. Deloping students' computing skills for the selected processes.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	K7_U03	Student to solve project tasks	[SU1] Assessment of task			
		uses knowledge of fluid flow, material and heat balances,	fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to			
		criterion equation and				
		physicochemical equilibria.				
			use methods and tools			
	K7_W06	The student knows and	[SW1] Assessment of factual			
		understands the theoretical bakegrounds of selected	knowledge			
		advanced processes of heat and				
	K7 W04	mass transfer. The student knows and	ICWA1 Assessment of factual			
	K7_W04	understands the designing	[SW1] Assessment of factual knowledge			
		methodology of selected advanced processes of heat and	-			
		mass transfer.				
	K7_U04	The student indicates the	[SU2] Assessment of ability to			
		advantages and disadvantages of the discussed advanced	analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
		processes of heat and mass				
		transfer. Student is able to apply a mathematical description to				
		design selected heat and mass				
	K7_U09	transfer processes.	[SU1] Assessment of task			
	K7_009	The student is able to work in a team that performs a project task,	fulfilment [SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task			
		including a team project manager.				
	porous materials. Absorption and desorption: absorption equilibria, counter-current absorption of single component, multicomponent counter-current absorption, desorption, absorption with chemical reaction. Adsorption processes: sorption isotherms, adsorption and desorption kinetics, pressure swing processes and temperature seing processes. Membrane processes: membrane types and structure, gas permeation, gas diffusion, pervaporation, microfiltration, ultrafiltration, reverse osmosis, dialysis and electrodialysis. Crystallization methods: zone refining and additive crystallization. Processes using supercritical fluids: supercritical extraction and crystallization using supercritical fluids.					
Prerequisites and co-requisites	Properties of liquids and gases. Basic knowledge of physical chemistry: equilibria and diffusion.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Lecture tests	60.0%	24.0%			
	Mini-projects and project	60.0%	16.0%			
	Labs	60.0%	20.0%			
	Test	60.0%	36.0%			
	Test	60.0%	4.0%			
Recommended reading	Basic literature		ry: Perry's Chemical Engineers' Handbook, 8th			
		ed.				
	Supplementary literature	scientific papers				
	eResources addresses	Adresy na platformie eNauczanie:				
		Zaawansowane operacje i procesy wymiany ciepła i masy - wykład 2022/23 - Moodle ID: 29439 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29439				
		Zaawansowane operacje i procesy wymiany ciepła i masy - wykład 2022/23 - Moodle ID: 29439 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29439 Zaawansowane operacje i procesy wymiany ciepła i masy - wykład 2022/23 - Moodle ID: 29439 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29439				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					
on placement	· · ·					

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