

Subject card

Subject name and code	Process Engineering , PG_00049399									
Field of study	Green Technologies									
Date of commencement of	October 2021		Academic year of			2022/2023				
studies			realisation of subject			2022/2020				
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	2		Language of instruction			Polish				
Semester of study	4		ECTS credits			7.0				
Learning profile	general academic profile		Assessment form			exam				
Conducting unit	Department of Proces	ss Engineering	and Chemical	Technology ->	Faculty	of Che	mistry			
Name and surname	Subject supervisor	dr inż. Iwona Hołowacz								
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec			SUM		
of instruction	Number of study hours	30.0	0.0	30.0	45.0		0.0	105		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	105		5.0		65.0		175		
Subject objectives	To familiarize students with the basic concepts of selected dynamic operations (fluid flows, filtration, settling of particles), the heat exchange and the mass exchange. Presenting students the opportunities to use mathematical equations in the description of the unit operations used in process engineering. Developing students' computing skills for the relevant unit operations.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K6_K01] understands the need for learning throughout life, can inspire and organize the learning process of others. Is aware of his/ her own limitations and knows when to ask the experts, can properly identify priorities for implementation, critically evaluate his knowledge		The student can organize his learning process to develope, project and laboratory exercises.			[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work				
	[K6_W06] has a basic knowledge of chemical engineering, mechanical engineering and chemical equipment, knows and understands basic processes taking place in green, proenvironmental technologies		Student understands and explains fundamental definitions of dynamic operations, heat exchanges of mass transfer processes in the environmental protection and engineering. Student knows and recognizes basic apparatus used in selected unit operations.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge				
	[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 is able to: indicate the sources of fluid pressure losses in the installation, describe ways of heat transfer and mass transfer, indicate the driving force of processes. Student is able to select a pump, a filter, a heat exchanger and a mass exchanger. The student is able to perform basic calculations of selected unit processes.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				

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Subject contents	Fundamentals of fluid statics. Flow of ideal fluids, Bernoulli's equation. Flow of real fluids: laminar and turbulent flow. Flow resistance in the tubes and through a packed bed. Type of pumps. Free settling. Hydraulic classificator. Dust settling chamber. Filtration under a constant pressure. Types of filters. Heat transfer: heat conduction, free and forced convection, radiation. Heat exchangers. Countercurrent absorption, countercurrent absorption with recirculation of the solvent; number of theoretical plates; the efficiency of the plate; height of the packed bed. Batch rectification with collection of the distillate with a constant composition or with a constant reflux ratio. Construction and principle of operation of mass exchange columnsExtraction: single contact extraction, co-current multistageextraction, multi-stage countercurrent extraction. Drying of porous solids: parameters of humid air, equilibrium and kinetics of drying.					
Prerequisites and co-requisites	Knowlege of the properties of liquids and gases. Basic knowlege of physical chemistry.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	written exam	80.0%	40.0%			
	laboratorium	100.0%	30.0%			
	project tests	60.0%	25.0%			
	mini-projects and project	100.0%	5.0%			
Recommended reading	Basic literature	 M. Serwiński: Zasady inżynierii chemicznej, WNT 1982 Z. Orzechowski, J. Prywer, R. Zarzycki: Mechanika płynów w inżynierii i ochronie środowiska, WNT 2009 R. Zarzycki: Wymiana ciepła i ruch masy w inżynierii środowiska, WNT 2010 M. Serwiński: Zasady inżynierii chemicznej, WNT 1982 T. Hobler: Ruch ciepła i wymienniki, WNT 1979 D. W. Green (ed.): Perry's Chemical Engineers'Handbook, The McGrow-Hill Comp. Inc. (8th ed.) 2008 I. Hołowacz (red.): Przykłady i zadania z podstaw inżynierii chemicznej i procesowej., WPG 2018 D. Konopacka-Łyskawa (red.): Podstawy inżynierii chemicznej i procesowej. WPG 2012 				
	Supplementary literature	R. Zarzycki: Zadania rachunkowe z inżynierii chemicznej, PW 2. K. Pawłow i in.: Przykłady i zadania z zakresu aparatury i inży chemicznej, WNT 1981 Recomposition Procesowej, 1982 Recomposition Procesowej, 1988 Recomposition Procesowej, 1988 Recomposition Procesowej, 1988 Recomposition Procesowej, 1988				
	eResources addresses	Adresy na platformie eNauczanie:				

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Example issues/ example questions/ tasks being completed	The exam. Part 1 1. In the Howard chamber, the air dusted with particles with a diameter from d1 to d2 (d2> d1) should be cleanedat by temperature. The density of the solid is s. The dimensions of the chamber are known. What condition should be met so that the air leaving the chamber is free of solid particles. 2. A model mixer with known dimensions should be 10 times larger for industrial purposes, maintaining the geometric similarity and the unit power consumption. How should the rotational speed of the agitator be changed in relation to the model value, assuming turbulent mixing? 3. A shell-and-tube heat exchanger of known dimensions is heated by a stream of heating steam at the pressure p, flowing into the inter-tube space. A water solution with a temperature ranging from rt flows to the exchanger tubes. Specify how, on the basis of the above-mentioned data, to calculate the heat exchange surface in the exchanger and the driving force of the heat exchange. Report the assumptions made. 4. Draw a diagram of a countercurrent condenser in which a differential condensation process is carried out. Mark the streams and their compositions. Record the material balance of the lower boiling component at any point in the process. 5. Draw an exemplary extraction equilibrium in a system with the complete lack of mutual solubility of the primary solvent and the extractant. Plot on the graph an example of the course of one-stage extraction with the use of an extractant contaminated with a small amount of the extracted component. Record the material balance of the extracted component. 6. Draw the course of the drying speed curve. Indicate its characteristic fragments, for each of them mark the appropriate ranges of solid body moisture. The exam. Part 2 1. Water at temperature t flows from an open tank with a large cross-section through the pipe with a pressure P at its outlet. What should be the height of the liquid level in the tank above the level of the discharge outlet from thepipes so that the volume flow rate
Work placement	Not applicable

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