

## Subject card

Subject name and code	, PG 00052322							
•	Chemical Technology							
Field of study  Date of commencement of studies	October 2021		Academic year of realisation of subject		2023/2024			
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study 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		Assessmer	sessment form		assessment		
Conducting unit	Department of Process Engineering and Chemical Technology -> Faculty of Chemistry							
Name and surname	Subject supervisor		dr inż. Robert Aranowski					
of lecturer (lecturers)	Teachers		dr inż. Robert Aranowski					
			dr inż. Iwona Cichowska-Kopczyńska					
			, ,					
			dr inż. Aleksandra Małachowska					
			dr hab. inż. Marek Lieder					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	0.0	0.0	0.0	30.0		30.0	60
	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	60		5.0		35.0		100
Subject objectives	Student after finish the course should obtain knowledge and skills necessary for complex chemical and technological processes design and in particular choose the right path of chemical and physical transformations as well as mass and energy balances.							

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Learning outcomes Course outcome		Subject outcome	Method of verification				
	K6_W05	Student has knowledge of process safety, fire and explosion hazards as well as occupational hygiene of the designed technological processes. Student is aware of the risks caused by the production of waste and by-products of the designed processes.	[SW3] Assessment of knowledge contained in written work and projects				
	K6_U04	Student is able to make the material and energy balance of the technological process, including the degree of fractional conversioin, reaction equilibrium constants, reaction speed for isothermal, isobaric and polytropic process.	[SU1] Assessment of task fulfilment				
	K6_U11	Based on the information provided by instructor concerning the optimal methods for the synthesis of the selected product, Student is able to plan the scheme of physical and chemical transformations leading to obtain the product, as well as searching the information necessary to learn about the new technologies.	[SU2] Assessment of ability to analyse information				
	K6_W06	Student has knowledge of the support tools of design; engineering drawings programs such as AutoCAD, Inventor, Solid Edge; programs for numerical calculations, such as Scilab, MathLab, Octave; for design and simulations of processes such as ChemCAD, Petro SIM.	[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	The essence of the the law the suit project. The chemical conception of the project: the general concept of the proposed method, the profile of materials, the main product and side products, the character of wastes and waste waters with the discussion of the possibility of their utilization, storing or neutralizing. The block diagram and flaw sheet diagram of the process, the parameters of processes and operations. Calculation of the physic-chemical propriety of the mixtures (gravity, viscosity, critical parameters). Material balance, Himmelblau"s method, material balance system equations, calculation mass balance of processes with the chemical reaction. Energy balance, calculation of the changes of the enthalpy, the enthalpy of dissolving, the enthalpy of the reaction, the influence of temperature and pressure on the enthalpy of reaction. Aquatic legal survey, Business plan.						
Prerequisites and co-requisites	The basic knowledge of operation and processes unit, organic and inorganic technologies, construction of apparatuses and equipments of the chemical industry.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Design of technological process	80.0%	50.0%				
	Test	50.0%	50.0%				
Recommended reading	Basic literature	<ol> <li>J. Głowiński, Przykłady i zadania do przedmiotu Podstawy technologii chemicznej, Politechnika Wrocławska, Wrocław 1991.</li> <li>S. Kucharski, J. Głowiński, Podstawy obliczeń projektowych w technologii chemicznej, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2000.</li> <li>Stelecki, L. Gradaoń, Podstawowe procesy przemysłu chemicznego, WNT, Warszawa 1985.</li> <li>N.G. Anderson, Practical Process Research and Development, Academic Press, San Diego, California, USA 2000.</li> <li>P.W. Atkins, Chemia fizyczna, PWN, Warszawa 2001.</li> <li>Grzywa, Edward Jan, Technologia podstawowych syntez organicznych. T. 1, Surowce do syntez, Warszawa: Wydaw. NaukTechn., 1995.</li> <li>J. Pikoń Jerzy, Podstawy konstrukcji aparatury chemicznej. Cz. 1, Tworzywa konstrukcyjne, Warszawa: Państw. Wydaw. Nauk., 1979.</li> <li>Myers Alan L., Obliczenia komputerowe w inżynierii chemicznej, Warszawa: Wydaw. Naukowo-Techniczne, 1979.</li> <li>Pavlov, Konstantin Feofanovič, Przykłady i zadania z zakresu aparatury i inżynierii chemicznej. Tł.z j. ros, Warszawa: Państw. Wydaw. Tech., 1964.</li> <li>Pikoń Jerzy, Aparatura chemiczna, Gliwice: Politechnika Śląska, 1971.</li> <li>Szarawara Józef, Podstawy inżynierii reaktorów chemicznych, Warszawa: NaukTechn., 1980.</li> </ol>					

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	Supplementary literature	<ol> <li>Myers Alan L., Obliczenia komputerowe w inżynierii chemicznej, Warszawa : Wydaw. Naukowo-Techniczne, 1979.</li> <li>Marlewski, Adam Derive, Pomocnik matematyczny. Wersja 2.0, Poznań, Wydaw. NAKOM, 1992.</li> <li>Linkiewicz Grzegorz, Mathcad 4.0/5.0 for Windows, Warszawa, Wydaw. EXIT, 1994.</li> </ol>		
	eResources addresses	Adresy na platformie eNauczanie: Projektowanie Procesów Technologicznych, Technologia Chemiczna, 2023-24 - Moodle ID: 37117 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37117		
Example issues/ example questions/ tasks being completed	<ol> <li>https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37117</li> <li>The diethyl ether was obtained by the catalytic dehydration of ethanol at 450-500K. The raw material fed to the reactor after the initial evaporation and steam heated to a temperature of 450K. The reactor consists of a bundle of tubes inside which provided a solid catalyst. It is assumed that catalyst consumption is low and its presence in the stream exiting the reactor can be omitted. The product stream from the reactor pre-cooled to a temperature of 345K and subjected to separation column from which the ether is withdrawn as a pure distillate. The residue from the first column containing ethanol and water is subjected to separation in a second column, and the resultant overflow having 92 mole% of ethanol is recycled to the reactor. For the production of ether use of ethyl alcohol of 95 mole% ethanol. The conversion of ethanol is 0.9, and the process at atmospheric pressure. Introduce the process material balance for process efficiency DEE 1 kmol / h.</li> <li>Draw the flow diagram of a catalytic cracking of crude oil vacuum distillation residues.</li> </ol>			
Work placement	Not applicable			

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