

Subject card

Subject name and code	Chemical technology, PG_00080726						
Field of study	Chemical Business						
Date of commencement of studies	October 2026		Academic year of realisation of subject		2027/2028		
Education level	Bachelor's 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	2		Language of instruction		Polish		
Semester of study	4		ECTS credits		2.0		
Learning profile	academic		Assessment form		exam		
Conducting unit	Laboratory of Photocatalysis -> Department of Environmental Technology -> Faculty of Chemistry -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Anna Gołębiewska				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	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 consultation hours		Self-study	SUM
	Number of study hours	30		5.0		15.0	50
Subject objectives	- To gain knowledge in the field of unit operations. - To gain knowledge in the field of technological principles. - To gain knowledge in the field of the criteria of chemical process concept design. - To develop ability to prepare a schematic diagram. - To gain the knowledge about selected apparatus and devises used in the chemical and food industry. - To gain knowledge with selected technological processes in industry.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[BCHINŻ_U06] Proposes and makes simple devices, operations or unit processes related to the implementation of the technological process used in the chemical industry, taking into account material and energy balances.	1. Determine the criteria of chemical and technological concept design. 2. Construct of process flow diagram. 3. Classify operation units. 4. Analyze mass and energy balance. 5. Design the selection of basic devices and apparatus used in chemical industry.	[SU5] implementation of a problem task
	[BCHINŻ_U02] Uses basic methods, techniques and tools in formulating and solving engineering tasks in the field of chemistry.	1. Determine the criteria of chemical and technological concept design. 2. Construct of process flow diagram. 3. Classify operation units. 4. Analyze mass and energy balance. 5. Design the selection of basic devices and apparatus used in chemical industry.	[SU4] test/exam - oral or written [SU5] implementation of a problem task
	[BCHINŻ_W06] Enumerates basic unit processes and describes issues in the field of technology and chemical engineering.	Classify operation units.	[SW4] test/exam - oral or written [SW5] implementation of a problem task
	[BCHINŻ_W05] Describes the life cycle of devices, facilities and technical systems as well as modern environment-friendly technical solutions.	Understands the concept of modern technological process design.	[SW5] implementation of a problem task
	[BCHINŻ_W07] Describes the construction and operating principles of basic scientific, technological and control-measuring apparatus.	Design the selection of basic devices and apparatus used in chemical industry.	[SW4] test/exam - oral or written [SW5] implementation of a problem task
Subject contents	Chemical technology as applied science. New technological process genesis. Chemical and technological concept of the processes. Process design and process scaling up. The principles of technological process. Process flow diagram. Basis unit operations. Crushing and milling. Screening and separation. Forming and extrusion. Distillation and rectification. Liquids homogenization. Mixing and agglomeration. Extraction. Heat exchange. Heating and cooling. Evaporation. Food freezing. Drying. Basic devices and apparatus in chemical and food industry. Examples of selected chemical process (case studies).		
Prerequisites and co-requisites	Prerequisites: Knowledge of the principles of general chemistry , math, Additional requirements: principles of the inorganic chemistry, organic chemistry and analytical chemistry		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
		0.0%	0.0%
	exam	51.0%	100.0%
Recommended reading	Basic literature	- Warych J., Chemical and Process Equipment, Publishing House of the Warsaw University of Technology, Warsaw, 1996. - J. Szarawara, J. Piotrowski, Theoretical Foundations of Chemical Technology, WNT, Warsaw, 2010. - P. Lewicki, Process Engineering and Equipment of the Food Industry, WNT, 2005. - L. Synoradzki, J. Wisiański, eds., Design of Technological Processes from Laboratory to Industrial Installation, Publishing House of the Wrocław University of Technology, 2006.	
	Supplementary literature	- Schmidt-Szałowski K., Sentek J., Fundamentals of Chemical Technology. Organization of Production Processes, WPW, 2001. S. Kucharski, J. Głowiński, eds., Examples and Problems for the Course: Fundamentals of Chemical Technology, Wrocław University of Technology, Wrocław, 2005.	

	eResources addresses	
Example issues/ example questions/ tasks being completed	1.Explain the terms: "chemical concept" and "technological concept" of the process. 2. Discuss the phases and stages of technology design. 3. Discuss the principle of preparing schematic diagrams. 4. What is a technological diagram ?	
Work placement	Not applicable	

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