

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Process apparatus in environmental protection, PG_00059380								
Field of study	Mechanical Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Energy and Industrial		Apparatus ->	chanical	Engineering and Ship Technology				
Name and surname	Subject supervisor		dr inż. Bartosz	z Dawidowicz					
of lecturer (lecturers)	Teachers						-		
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	9.0	0.0	0.0	9.0		0.0	18	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SUM				
	Number of study hours	18		4.0		28.0		50	
Subject objectives	Teaching the basics of construction and calculation of typical devices from process apparatus used in environmental protection. Indication of the specificity of devices in this application. Providing the methodology for calculating the dimensions of selected elements of the installation.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W05] possesses profound knowledge on the operation of complex systems and mechanical devices, including process equipment		The student knows technical solutions that can be used in technical calculations and projects.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K7_U07] is able to perform a preliminary economic analysis of the undertaken engineering actions within the range of design, production and operation of machines and technical devices		Can assess the value and operating costs of devices			[SU1] Assessment of task fulfilment			
	[K7_W03] possesses a profound knowledge on thermodynamic processes and their simulation, knows simulation methods and programs aiding the design and operation of power generating machines and process equipment, including renewable energy sources, air conditioning and cooling renewable energy sources, air conditioning and cooling		The student is able to make a project and make calculations of basic process apparatus.			[SW3] Assessment of knowledge contained in written work and projects			

Subject contents	Lecture.Concepts of process apparatus and environmental protection engineering. Overview of the elements and equipment of the apparatus. Construction materials used in the construction of process apparatus. Selected issues of process equipment, including REACTORS. General concepts, classification, their place in environmental protection. Technological operations carried out in reactors: mixing, air injection, circulation of the reactor contents. Periodic and flow reactors. Ideal and real reactors. Dynamic characteristics. Cascade. Types of flows in reactors. Aeration systems. Construction. Basics of calculations. Apparatus used for secondary and subsequent treatment of sewage. SEALS. Stabilization. Thickening. Drainage. Basics of device construction. Other examples of process equipment in environmental protection. DESIGN. Selected issues in the design of apparatus, eg: the basics and methods of dimensioning the treatment plant. Selected processes in environmental protection						
Prerequisites and co-requisites	basics of physics, chemistry, fluid mechanics and wastewater treatment						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Grade of the project	56.0%	50.0%				
	Exam from the lecture	56.0%	50.0%				
Recommended reading	Basic literature	<ol> <li>Warych J.: Apararura chemiczna i procesowa, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1996</li> <li>Vesilind A., Peirce J.J., Weiner R.: Environmental engineering. Butterworth Publishers, Stoneham, 1988.</li> <li>Łomotowski J., Szpindor A.: Nowoczesne systemy oczyszczania ścieków. Arkady, W-wa, 1999.</li> <li>Grandison A.S., Lewis M.J.: Separation processes in the food and biotechnology Industries. Woodhead Publishing Ltd., Cambridge, 1996.</li> <li>Ciborowski J.: Inżynieria procesowa. WNT, W-wa, 1965.</li> </ol>					
	Supplementary literature eResources addresses	<ol> <li>Pikoń J.: Aparatura chemiczna. PWN, W-wa, 1978.</li> <li>Wodociągi - Kanalizacja. Abrys sp. z o.o., monthly</li> <li>Adresy na platformie eNauczanie:</li> </ol>					
Example issues/ example questions/ tasks being completed	Address ha platformie enauczanie.     Address ha platformie enauc						
Work placement	Not applicable						