

Subject card

Subject name and code	Machine engineering, PG_00060846								
Field of study	Chemical Technology								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Chemistry -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr hab. inż. Michał Ryms						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	vity Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		40.0		90	
Subject objectives	To provide students with technical and engineering problems, such as.: technical drawing, strength of materials, construction materials, connection of machines and parts of devices and apparatus n the chemical industry.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] Possesses the technical knowledge necessary to analyze processes and design installations in the chemical industry.		Student identifies five basic stress in strength of materials in engineering (tensile, compressive, shearing buckling and contact stress). Classifies, describes and draws a fundamental connection used in the chemical industry. Calculates the basic dimensions of the tank or installation elements. Recognize the basic types of valves and fittings of chemical industry.			[SW1] Assessment of factual knowledge			

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Subject contents	Program Content:							
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	- Selected sections of the strength of the materials for the design of tanks and pipes.							
	- The connections used in the chemical industry, among which are listed: disjoint (threads, call keyways) and shaft (welded, welded, riveted).							
	- Materials used in construction of chemical industry, including metals (Ferrous and non-ferrous), natural materials (wood, leather, cork, rubber) and artificial (ceramics, glass, plastics).							
	- Fittings chemical industry, food and pharmaceutical industries with emphasis on tanks, piping, valves, sight glasses, connector and measurement pipes.							
	- The calculation, drawing, detailing the constituent elements of structural devices the chemical industry							
	as the wall of the tank, screw the lids, legs reactors, spindle valves, etc.							
Prerequisites	No requirements							
and co-requisites	· ·							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Folder (Project)	60.0%	10.0%					
	Test	60.0%	20.0%					
	Tests in the semester	60.0%	20.0%					
	Participation in lectures	80.0%	50.0%					
Recommended reading	Basic literature	M. Ryms, W.M. Lewandowski, Chemical Theory of Machines, PWN 2017,						
3								
		Praca zbiorowa Mak Poradnik Mochanika t Li II WNT Ware-awa						
		Praca zbiorowa, Mały Poradnik Mechanika t.I i II, WNT, Warszawa, 1988,						
		W.Lewandowski, Maszynoznawstwo chemiczne, Wyd. PG., 1998,						
		W.Lewandowski Handout at home page of the Department, (https://chem.pg.edu.pl/kkime/projekt-z-maszynoznawstwa-chemicznego)						
	Supplementary literature							
	eResources addresses	No requirements						
Example issues/ example questions/	 Introduction to the subject (formats, lines, scales, technical writing), Methods of imaging three-dimensional objects on a drawing plane (object projections, finding the missing projection and isometric projections, cross-sections, revolved sections with dimensioning guidelines), Working and assembly drawings preparation, Disjoint connection drawings (screw joints, pipe threaded connections, bolts, fittings and elbows, thread 							
tasks being completed								
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	protections against dismantling),							
	- Drawings of permanent joints (welded, soldered and riveted joints), - Drawings of selected elements from heating and plumbing installation and armature (with emphasis on							
	tanks, piping, valves, sight glasses, liquid level gauges and measuring points).							
	- Designing of valves (drawings and calculations). Drawing fittings elements of chemical, installations with							
	special attention to tanks, piping, valves, sight glasses, liquid level gauges and measuring connectors. Selection from the catalogues the tank fittings and equipments.							
Work placement	Not applicable							
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