

Subject card

Subject name and code	, PG_00057766							
Field of study	Green Technologies							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024		
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			English		
Semester of study	2		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Energy Conversion and Storage -> Faculty of Chemistry							
Name and surname	Subject supervisor dr inż. Michał Ryms							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar		SUM
of instruction	Number of study hours	15.0	0.0	0.0	30.0		0.0	45
	E-learning hours inclu	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	45		10.0		50.0		105
Subject objectives	Student is able to recreate spatial elements on a drawing plane, using orthogonal and axonometry, as well as cross-section projections. Is familiar with basic dimensioning guidelines and how to prepare technical drawings (working and assembly drawings). Student recognizes the tension strength in technology. Classifies, describes and draws the basic connections used in the chemical industry. Calculates the dimensions of the tank or installation. Recognises the basic types of valves and fittings found in chemical industry.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W01] has a basic knowledge from some branches of mathematics and physics useful for formulating and solving simple problems in the field of environmental technologies and modern analytical methods		Student can use known methods and mathematical models to describe and explain physical phenomena and chemical processes.			[SW3] Assessment of knowledge contained in written work and projects		
	[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 gains the ability to apply technical drawing and graphical presentation of machines elements and mechanical systems.			[SW1] Assessment of factual knowledge		
	[K6_K04] is ready to think and act in a creative and enterprising way, to negotiate, work in a team, assuming different roles		The student is able to creatively use the acquired knowledge in the field of mechanical engineering.			[SK5] Assessment of ability to solve problems that arise in practice		
	[K6_U03] is able to use information and communication technologies relevant to the common tasks of engineering, is able to use known methods and mathematical-physical models to describe and explain phenomena and chemical processes		The student can use known methods of mathematical models describing strength of materials.			[SU4] Assessment of ability to use methods and tools		

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Subject contents	Program Content: Over the course of lectures, student familiarizes himself with methods of spatial element recreation in a the drawing plane, theory of engineering design recording and methods of computer-aided systems designing. The scope of program includes, in particular: - 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, - Separable connection drawings (threaded connections, pipe threaded connections, bolts, fittings and elbows, thread protections against dismantling), - Inseparable connection drawings (welded, soldered and riveted connections), - 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). Different examples from chemical industry. - Full installations projects (drawings). Drawing fittings elements of chemical, food and pharmaceutical installations with special attention to tanks, piping, valves, sight glasses, liquid level gauges and measuring connectors. Project calculations. Selection from the catalogues the tank fittings and equipments. Design of the tank or other device (calculations, drawings).						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Midterm colloquiums	60.0%	60.0%				
	Drawings dokumentation	60.0%	10.0%				
	Project	60.0%	30.0%				
Recommended reading	Basic literature	1. M. Kochanowski, Zapis konstrukcji z geometrią wykreślną, Wyd. PG 2002, 2. K. Paprocki, Zasady zapisu konstrukcji, OWPW, Warszawa 2000, 3. M.Ryms, W.M. Lewandowski, Chemical theory of machines, PWN 2017, 4. T. Dobrzański, Rysunek techniczny maszynowy, Wyd. WNT 2013.					
	Supplementary literature	websites materials, programs instructions, catalogues and industry standards					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Learning about technical drawing (e.g.: prepare orthogonal projections of an item on the basis of its axonometric projection and vice versa, dimension a given element, draw a following item as a half-view-half section). Drawing fittings of the chemical, food and pharmaceutical industries with emphasis on tanks, pipelines, valves, sight glasses, liquid level gauges and measuring connectors (e.g.: draw a vertical sight glass, what are the possible variants of its construction, what it is used for). Tank design calculations. Selection of tank fittings. The design subject containing both calculations and drawings.						
Work placement	Not applicable	Not applicable					

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