

Subject card

Subject name and code	Engineer Graphics, PG_00058225								
Field of study	Biotechnology								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	second-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	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Energy Conversion and Storage -> Faculty of Chemistry								
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Michał Ryms							
	Teachers	dr inż. Michał Ryms							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	30.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study SUM		SUM		
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Mastering the use of technical drawing as a tool in the engineer's work.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U10] is able to use knowledge about possibilities, aims and limitations of biotechnology to develop, design and obtain products and biotechnological processes in the area of his/her specialization		can work individually and in a team, can estimate the time needed to complete a task, can develop and implement a work schedule that ensures meeting deadlines.			[SU1] Assessment of task fulfilment			
	engineering and known field of engineering of	process technology and g and knowledge in the gineering design of bjects and processes engineering graphics of computer-aided		is able recreate spatial elements on a drawing plane, using orthogonal and axonometric, as well as cross-section projections. Is familiar with basic dimensioning guidelines and how to prepare technical drawings (working and assembly drawings). Is able to use computer-aided 2D and 3D design software at a basic level, allowing to prepare simple technical documentation. Student can also create simple construction diagrams with the help of such programs.			[SW3] Assessment of knowledge contained in written work and projects		

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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, - Disjoint connection drawings (screw joints, pipe threaded connections, bolts, fittings and elbows, thread 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 different examples from construction industry) Full installations projects (drawings). The course provides a gradual and fluent transition from drawing on paper to drawing in the CAD (Computer Aided Design) environment, in particular, with use of Autodesk AutoCAD software.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Exam	60.0%	20.0%				
	Project	60.0%	30.0%				
	Midterm colloquium	60.0%	50.0%				
Recommended reading	Basic literature	 T. Dobrzański, Rysunek techniczny maszynowy, Wyd. WNT 2013, W.M. Lewandowski, Maszynoznawstwo chemiczne, Gdańsk 1998, M. Kochanowski, Zapis konstrukcji z geometrią wykreślną, Wyd. PG 2002, K. Paprocki, Zasady zapisu konstrukcji, OWPW, Warszawa 2000, A. Pikoń, AutoCAD 2011 PL - Pierwsze kroki, Wyd. Helion 2011 M. Rogulski, Autocad dla studentów, Wyd. Witkom, 2011 					
	Supplementary literature	websites materials, programs instructions					
	eResources addresses	Adresy na platformie eNauczanie: GRAFIKA INŻYNIERSKA - 2022 - Moodle ID: 22519 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22519					
Example issues/ example questions/ tasks being completed Work placement	 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 protections against dismantling), Drawings of permanent joints (welded, soldered and riveted joints), Drawings of selected elements from heating and plumbing installation. Designing of valves (drawings). Drawing fittings elements of chemical installations with special attention to tanks, piping, valves, sight glasses, liquid level gauges and measuring connectors. Not applicable 						

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