

Subject card

Subject name and code	Engineering graphics, PG_00055863								
Field of study	Power Engineering, Power Engineering								
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 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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic pro	ofile	Assessment form		assessment				
Conducting unit	Department of Machine Design and Vehicles -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Waldemar Karaszewski						
	Teachers		dr hab. inż. Waldemar Karaszewski						
			mgr inż. Marek Łubniewski						
			mgr inż. Balbina Makurat-Kasprolewicz						
			mgr inż. Bartosz Bastian mgr inż. Katarzyna Mazur						
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 Participation in classes include plan					Self-study		SUM	
	Number of study hours	45		6.0		49.0		100	
Subject objectives	The aim of the course is to shape the 3D imagination, to learn the principles of projection and defining drawings in accordance with the applicable standards and rules of technical drawing, to learn the principles of presenting connections and components of drive systems in a technical drawing.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_U04] is able to design a simple device structure and prepare the accompanying technical documentation, conduct a basic technical and economic analysis of energy systems, including technologies using renewable and pro-ecological energy sources as well as conventional and nuclear energy, design energy installations for them and their basic elements (including electric lighting)); select, operate and control the most commonly used electrical devices and drive systems.	A student draws space elements based on orthographic projection. He presents the rules of presentation elements in engineering drawing. He draws and reads structural forms of three-dimensional mechanical elements. He describes surface attributes of elements. He draws of machine elements dimensions and creates working drawings of machine elements according to machine elements according to machine technical drawing standards. He creates working and assembly drawings of machine elements. He reads information about machine elements based on presented elements and units drawings. He draws and reads structural forms of three-dimensional mechanical elements and mechanical units. He reads diagrams of complex mechanical systems.	[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_K01] is aware of the need for training and self-improvement in the profession of energy and the possibility of further education; can think and act in a creative and entrepreneurial manner; can define priorities for the implementation of an individual or group task	A student draws space elements based on orthographic projection. He presents the rules of presentation elements in engineering drawing. He draws and reads structural forms of three-dimensional mechanical elements. He describes surface attributes of elements. He draws of machine elements dimensions and creates working drawings of machine elements according to machine technical drawing standards. He creates working and assembly drawings of machine elements. He reads information about machine elements based on presented elements and units drawings. He draws and reads structural forms of three-dimensional mechanical elements and mechanical units. He reads diagrams of complex mechanical systems.	[SK2] Assessment of progress of work				
Subject contents	The LECTURE of describing the geometric elements and objects. Reference system. Main and additional projecting plane. Axouometric and perpendicular projections. The methods of the machine systems drawing presentation, assembly and working drawings. Standarization of machine parts - selesction and specification of standard elements. EXERCISES Perpendicular projections of the geometric figures and tree-dimensional objects. Section of figures and 3d objects. Presentation of the objects in typical projectivns. Working out the assembly and working drawings. Drawing the connections and elements of drives.						
Prerequisites and co-requisites	Knowledge of the subjects: "Mathematics" and "Machine constructions"						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Colloquium at the end of semester	50.0%	100.0%				
	Practical exercise	50.0%	0.0%				
Recommended reading	Basic literature	Dobrzański T.: Rysunek techniczny maszynowy. Wydawnictwo Naukowo-Techniczne, W-wa 2006.					
	Supplementary literature	Rigall A., Sadaj J.: Zapis konstrukcji, cz. I. Wydawnictwo "JESAD" Gdańsk					
	eResources addresses Adresy na platformie eNauczanie: Grafika Inżynierska, W, P, ENERGETYKA, sem01, zimowy, 2023/2024 (PG_00055863) - Moodle ID: 32515 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=3251						
Example issues/ example questions/ tasks being completed	Sectional views. 2. Add missing projected views.						
	3. Make a workshop drawing for a detail.						
4. Make an assembly drawing of screen connection.							

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Work placement Not applicable

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