

Subject card

Subject name and code	Engineering Graphics, PG_00055039							
Field of study	Management and Production Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2022/2023			
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	Polish		
Semester of study	1		ECTS credits		5.0	5.0		
Learning profile	general academic profile		Assessme	sessment 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		mgr inż. Katarzyna Mazur					
			dr inż. Sebastian Grelik-Urbanowski					
			mgr inż. Bartosz Bastian					
			mgr inż. Marek Łubniewski					
			dr hab. inż. Waldemar Karaszewski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	30.0	<u>. </u>	0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		60.0		125
Subject objectives	shaping 3D image learning the print standards, learning the rule learning the print print the print	gination, ciples of projec s of machine d	rawing parts ar	nd joints used i	•		•	plicable

Data wydruku: 24.04.2024 21:45 Strona 1 z 3

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_W03] has knowledge of the design record (the record structure) for the preparation of the manufacturing process documentation and basic knowledge of the implementation and management of production systems, including the principles of designing machine parts and manufacturing technologies using information techniques	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.	[SW1] Assessment of factual knowledge			
	[K6_K02] is able to interact and work in a group, assuming different roles, can inspire and organize the learning process of others, properly identifies priorities for realization of a task specified by themselves or others	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.	[SK2] Assessment of progress of work			
	[K6_U02] has the ability of self- learning and expanding knowledge in a specialized field of engineering production	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.	[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
Subject contents	A role of graphics in engineering activity. Introduction to an individual graphical description of technical objects. Orthogonal and axonometric projections. Views, sections, revolved and removed sections of machine elements. Dimensioning of lengths, diameters, angles. Tolerances of dimensions, fits. Description of surface attributes of machine elements. Location of elements on a drawing. Drawing rules of working and assembly drawings. Standardization in engineering graphics. Permanent joints presentation of machine elements (welded, glue, rivet joints). Presentation of joint connections of machine elements (screw, shafthub joints). Presentation ways of standardized machine elements (bearings, gears, clutches, brakes, shafts and axles). Presentation ways of springs and seals. Basic information about technical drawings in electrotechnics and electronics, electric diagrams. Pneumatics and hydraulics diagrams. Drawings and machine diagrams practical reading.					
Prerequisites and co-requisites	Based knowledge of elementary geometry and stereometry, theory of machines and metrology.					

Data wydruku: 24.04.2024 21:45 Strona 2 z 3

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Design tasks	60.0%	40.0%		
	Final exam	60.0%	60.0%		
Recommended reading	Basic literature	Dobrzański T .: Technical and Machine Drawing. WNT, Warsaw, 201 Rigall A., Sadaj J .: Technical Drawing - Descriptive geometry, Gdans University of Technology, 2003. Burcan J.: Basics of Technical Drawings, PWN, 2016			
	Supplementary literature	Kurmaz L.W.: Designing nodes and machine parts, publishing house of the Kielce University of Technology, 2007			
	eResources addresses	Adresy na platformie eNauczanie: Grafika Inżynierska, W, P, ZIP, sem01, zimowy, 2022/2023 (PG_00055039) - Moodle ID: 25512 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25512			
Example issues/ example questions/ tasks being completed	Make a working drawing of the element shown in the drawing.				
	Make an assembly drawing of drive component presented in the 3D drawing. Create an assembly drawing of the schematically illustrated weld joint.				
Work placement	Not applicable				

Data wydruku: 24.04.2024 21:45 Strona 3 z 3