

Subject card

Subject name and code	Geometry and Engineering Graphics, PG_00055799							
Field of study	Transport and Logistics							
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		
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			8.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Ocean Eng							
Name and surname	Subject supervisor	dr inż. Wojciech Leśniewski						
of lecturer (lecturers)	Teachers	mgr inż. Dariusz Duda						
			dr inż. Kazimierz Czapczyk					
			mgr inż. Ewa Wojtowicz					
			dr inż. Magdalena Kunicka					
			dr inż. Wojciech Leśniewski					
			dr inż. Agnieszka Maczyszyn					
			dr inż. Jakub Kowalski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	30.0	0.0	30.0		0.0	90
	E-learning hours included: 0.0						Į.	
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	90		10.0		100.0		200
Subject objectives	Introduction to Engineering Graphics. The development of spatial imagination. Engineering graphics as a basic tool for transmitting information about machine elements. Ability to draw sketches of drawing elements of machine parts using rectangular and axonometric projections. Understanding the basics of the construction.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U01] can obtain information from literature, databases and other sources, can verify and organize the obtained information, interpret them and form conclusions and justified opinions		basic principles and standards to represent the shape and principle operation of devices and parts ships.			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment		
[K6_W04] has in IT, electron control, comp to understand their applicati		tomation and aphics useful ossibilities of	and a freehand drawing to representations and descriptions			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge		

Data wydruku: 09.04.2024 15:52 Strona 1 z 3

Subject contents	- the role of engineering graphics, basics of standardization,						
	- parallel, rectangular and axonometric projections,						
	- point, line, plane, determination, common points, special locations,						
	- revolving solids and polyhedrons, punching, intersecting, penetrating						
	 - views, cases, sections, - dimensioning of elements, tolerating dimensions, marking the condition of the surface, - types of drawings, graphic form of the sheet, rules for the preparation of executive and assembly documentation - getting to know the Autocad / Slidedge software. - basic commands and operations needed to make a 2D detailed and assembly drawing, - construction of 3D models, - construction of simple assemblies in a 3D environment, - creating technical documentation in an electronic version from entrusted axonometric views, 						
		on of the shape of the hull of ships - th					
	- basics of the constructional and technological drawing of the ship's structure						
Prerequisites and co-requisites	Knowledge of basic machines parts and their construction;						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Colloquia of exercises	60.0%	30.0%				
	Drawing exercises	60.0%	50.0%				
	Colloquium including lectures	60.0%	20.0%				
Recommended reading	Basic literature	FILIPOWICZ K., KUCZAJ M., KOWAL A., Rysunek techniczny, Wydawnictwo Politechniki Śląskiej, Gliwice 2016					
		MIERZEJEWSKI, W.: Geometria wykreślna. Rzuty Monge'a. Oficyna Wyd. P. War.,2006					
		DOBRZAŃSKI, T.: Rysunek techniczny maszynowy. WNT, 2004					
		Rysunek techniczny w mechanice i budowie maszyn Paweł Romanowicz					
		Modelowanie w programie Solid Edge Podstawy Tomasz Gawroński					
		Polski Rejestr Statków, Przepisy Klasyfikacji I Budowy Statków Morskich, Część II Kadłub, lipiec 2021. dostępne online na stronie Polskiego Rejestru Statków					
		George J. Bruce and David J. Eyres; Ship construction, Elsevier Science & Technology, 2012					
		Eric C. Tupper, Introduction to Naval Architecture, Fifth Edition, Elsevier, 2013					
		W. Więckiewicz, Budowa Kadłubów Statków Morskich (Seria: Budowa i teoria okrętu), Wydawnictwo Akademii Morskiej, Gdynia, 2003					

Data wydruku: 09.04.2024 15:52 Strona 2 z 3

		-			
	Supplementary literature	Autodesk Inventor 2014. Oficjalny podręcznik			
		Kurmaz L.W.: Projektowanie węzłów i części maszyn. Wydawnictwo Politechniki Świętokrzyskiej, 2007			
		Kozak J.: Pomiary w procesie budowy kadłuba statku. Gdańsk: Wydawnictwo Politechniki Gdańskiej, 2015.95 s. ISBN 978-83-7348-627-0			
		J. Dudziak, Teoria okrętu, Fundacja Promocji Przemysłu Okrętowego i Gospodarki Morskiej, Wydanie II, Gdańsk, 2008			
		J. Babicz, Słownik okrętowy,			
	eResources addresses	Adresy na platformie eNauczanie:			
		Grafika Inżynierska (C), TiL, sem. 2, letni 22/23, (PG_00055799) - Moodle ID: 28452 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28452			
		Grafika Inżynierska (C), TiL, sem. 2, letni 22/23, (PG_00055799) - Moodle ID: 28452 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28452			
Example issues/	lines, surfaces, solids, intersections				
example questions/ tasks being completed	Preparation axonometric projections of a solid				
	Preparation of an executive drawing	of a machine part			
	Preparation of an assembly drawing of the mechanism				
	Preparation of drawing documentation with the use of computer software				
	Drawing the theoretical lines of the hull				
	Preparation of a drawing of the transverse assembly				
	Preparation of the plating layout drawing				
Work placement	Not applicable				

Data wydruku: 09.04.2024 15:52 Strona 3 z 3