

Subject card

Subject name and code	Shipbuilding Drawings, PG_00060526								
Field of study	Naval Architecture and Offshore Structures								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026			
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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute Of Naval Architecture -> Faculty Of Mechanical Engineering And Ship Technology -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Cezary Żrodowski						
of lecturer (lecturers)	Teachers								
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 didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	Consolidation of the principles of general technical drawing Introduction to the specificity of ship drawing Introduction to modern methods of creating ship documentation (3D)								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W01] has knowledge in maths, including algebra, elements of logics, geometry, mathematical analysis, theory of probability necessary to describe and analyse the operation of machines and ocean-technology objects		The student demonstrates the knowledge of geometry at a level that allows for the correct parameterization of 2D sketches and 3D models of ship's hull elements.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U02] can work individually and in a team, communicate through various techniques in professional environment and also record, analyse, and present the results of work, can estimate the time needed to complete a given task		The student is able to draw an element of the ship's hull based on a 3D model, recreate a 3D model based on a drawing and assess the correctness of both operations, working in tandem with another student.			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
[K6_W04] has field of comput electronics, ele automation an information tec graphics, usefi the possibilities ocean enginee		ence, l engineering, rol, gy, computer inderstanding	The student correctly selects the methods of solving geometric tasks and the software supporting them.			[SW3] Assessment of knowledge contained in written work and projects			

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Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Subject passing criteria Passing threshold Percentage of the final grade 60.0% 100.0% Romanowicz P.: Rysunek techniczny maszynowy z elementami CAD, PWN 2021	Subject contents	 Repetition - the main principles of general technical drawing, natural and conventional drawing. Ship drawing - deviations from the rules of relation to general engineering Theoretical lines, elevation table, convention, quality assessment tools. Master plan, convention, level of detail. Sheathing extension, convention, purpose. Sections (structure drawings) Technological documentation. Documentation of composite and wooden hulls. Sketches, relations, and parameters. Tolerances. Surfaces, continuity classes, relations and parameters. Freeform and d-sub surfaces. 3D models and automatic generation of associative drawings. Manual reconstruction of 3D models from 2D projections. Elements of machine drawing, installation, architectural, used in shipbuilding. Automatic editing of drawing/model, geometry optimization. 					
and criteria Completion of drawing tasks 60.0% 100.0% Recommended reading Basic literature Dobrzański T.: Rysunek techniczny maszynowy, WNT 2014 Romanowicz P.: Rysunek techniczny maszynowy z elementami CAD,							
Recommended reading Basic literature Dobrzański T.: Rysunek techniczny maszynowy, WNT 2014 Romanowicz P.: Rysunek techniczny maszynowy z elementami CAD,		Subject passing criteria	Passing threshold	Percentage of the final grade			
Romanowicz P.: Rysunek techniczny maszynowy z elementami CAD,	and criteria	Completion of drawing tasks	60.0%	100.0%			
Domański Z.: Rysunek techniczny maszynowy i okrętowy, Wydawnictwo Morskie, 1982 Skupnik D., Markiewicz R.: Rysunek techniczny maszynowy i komputerowy zapis konstrukcji, Kram 2013 Supplementary literature e-leatrning course on eNauczanie platform eResources addresses Adresy na platformie eNauczanie:	Recommended reading	Supplementary literature	Romanowicz P.: Rysunek techniczny maszynowy z elementami CAD, PWN 2021 Domański Z.: Rysunek techniczny maszynowy i okrętowy, Wydawnictwo Morskie, 1982 Skupnik D., Markiewicz R.: Rysunek techniczny maszynowy i komputerowy zapis konstrukcji, Kram 2013				
Example issues/ example questions/ tasks being completed 1. Draw projections necessary to fully recreate a given 3D model of selected ship elements. 2. Build a 3D model based on delivered 2D drawings, identify gaps/ambiguities and convention limitations. 3. Draw a parametric sketch that is consistent when you change the specified parameters within a specified range of values.	example questions/	 Draw projections necessary to fully recreate a given 3D model of selected ship elements. Build a 3D model based on delivered 2D drawings, identify gaps/ambiguities and convention limitations. Draw a parametric sketch that is consistent when you change the specified parameters within a 					
Work placement Not applicable	Work placement	-					

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