

Subject card

Subject name and code	Fundamentals of Designing of Ships, PG_00044038							
Field of study	Ocean Engineering, Ocean Engineering							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022		
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	Part-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Theory	ign -> Faculty of Mechanical Engineering and Ship Technology						
Name and surname	Subject supervisor	dr inż. Cezary Żrodowski						
of lecturer (lecturers)	Teachers	dr inż. Cezary Żrodowski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
	Number of study hours	20.0	0.0	0.0	0.0		0.0	20
	E-learning hours included: 0.0							
	Adresy na platformie eNauczanie:							
	Podstawy projektowania okrętu 2021 - Moodle ID: 20438 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=20438							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	20	3.0			54.0		77
Subject objectives	Introduction to ship design theory, presentation of ship design process, basic tools and professional vocabulary.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems		The student knows and carries out the course the ship design process, described by Evans' spiral and her younger derivatives.			[SW1] Assessment of factual knowledge		
	[K6_U04] has self-education skills in order to improve professional qualifications, is ready to work in industrial environment, adheres to HSE rules and regulations		The student is able to find and analyze the regulations of classification societies and international conventions in the context of the project.			[SU1] Assessment of task fulfilment		
Subject contents	History of ship design methods. Mathematical modelling, problem idealization and algorithm development for design process. Tools for improvement of design process. Design spiral. Stages of parametric and geometric design. Professional language. Rules for design calculations: measurement units, mathematical models, presentation and explanation of calculation results. Physical phenomena, theoretical and empirical design relationships. Functional and safety criteria. Buoyancy equation. Calculation of main design parameters on example of general cargo ship. Compartmentalization. Calculation of buoyancy, stability and register tonnage.							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade		
	Project		60.0%			50.0%		
	Lecture exam	Lecture exam 100.0% 50.0%						

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Recommended reading	Basic literature	Buczkowski L.: Podstaw Budownictwa Okrętowego, I, II, III tom, skrypt Politechniki Gdańskiej.				
		2. Milewski J.: Projektowanie i budowa jachtów żaglowych. Gdynia 1998.				
		Staszewski J., Paczesniak J.: Projektowanie Okretów, I, II, III tom, skrypt Politechniki Gdańskiej.				
		4. Marchaj C.A.: Teoria żeglowania, aerodynamika żagla. Almaress. 2001.				
		5. Michalski J.P.: Podstawy teorii projektowania okrętów. Wydawnictwo PG, 2013				
	Supplementary literature	Watson D.: Practical ship design , Amsterdam, Elsevier, 1998.				
		Schneekluth H.: Ship design for efficiency and economy, London,Butterworths, 1987.				
		Piskorz-Nałecki J.: Projektowanie statków morskich. Szczecin, Wyd. PS, 1982.				
		4. Semenov I., Sanecka K.: Teoria projektowania statków, Szczecin, Wyd. PS, 2001.				
		5. Nogid L.M: Teoria projektowania okretu, Gdynia Wydawnictwo Morskie, 1962.				
	eResources addresses	Podstawy projektowania okrętu 2021 - Moodle ID: 20438 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=20438				
Example issues/ example questions/ tasks being completed	Project of Multipurpose Cargo vessel.					
Work placement	Not applicable					

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