

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	, PG_00056292								
Field of study	Ocean Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Ship Manufacturing Technology, Quality Systems and Materials Science -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Ryszard Pyszko						
of lecturer (lecturers)	Teachers		dr inż. Jakub Kowalski						
			dr hab. inż. Karol Niklas						
			dr inż. Ryszard Pyszko						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	tory Project		Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	30.0		0.0	75	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	earning activity Participation ir classes includ plan		I didactic         Participation in consultation hours		Self-study SUM		SUM	
	Number of study hours	75		15.0		60.0		150	
Subject objectives	The purpose of the course is to remind students of the issues related to the production of a ship's hull and to explain the basics of the principles of implementing characteristic manufacturing processes.								
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 has a structured knowledge of the implementation of ship hull construction, lobe sections, space sections and blocks.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_U05] can formulate a simple engineering task and its specification within the range of design, construction and operation of ocean technology objects and systems		The student is able to develop a framework technology for the construction of large-scale structures			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K6_U06] in compliance with a formulated specification and with the aid of appropriate tools and methods, is able to complete a simple engineering task within the range of design, construction and operation of ocean technology objects and systems		The student is able to develop technologies for manufacturing objects for shipbuilding and offshore purposes			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W06] has an organized knowledge on engineering methods and design tools allowing the conducting of projects within the construction and operation of ocean technology objects and systems		The student has a structured knowledge of the methods and organization of ship hull production and selected outfitting work			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			

Subject contents	Technology Lectures II. First there will be a reminder in terms of the previous lectures, as well as some of the news from other subjects. Then the production processes will be discussed according to the block diagram of ship hull production. The processes will be described and explained in terms of physical phenomena occurring during production. This will allow you to understand the physical laws implemented during the application of the described processes, as well as to make corrective decisions in case of obtaining a discrepancy between the planned intention and the production result. Making decisions on the basis of a correct understanding of the phenomena will give confidence that a corrective effect will be achieved. Is it 100%? This is not always possible or expedient (e.g., cost-effective).						
Prerequisites and co-requisites	Subject knowledge: Fundamentals of Ship Construction, Ship Drawing, Ship Materials Science, Ship Welding, Ship Design, Ship Construction and Repair Technology I						
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final gra					
and criteria	Semester/diploma dissertation	100.0%	33.0%				
	Essay	100.0%	33.0%				
	Written examination	60.0%	34.0%				
Recommended reading	Basic literature	<ul> <li>Doerffer J.: Technologia wyposażania statków. WM Gdynia 1975.</li> <li>2.Doerffer J.: Technologia budowy kadłubów okrętowych. WM Gdynia 1971.</li> <li>3.Doerffer J.: Technologia remontu statków. WM Gdynia 1973</li> <li>4.Wiebeck E.: Technologie des Schiffskorperbaus. Technik Berlin 1980.</li> <li>5.Rosochowicz K.: Problemy pękania zmęczeniowego kadłubów statków. Okręt.i Żegluga, Gdańsk 2006</li> <li>6.Przepisy towarzystw klasyfikacyjnych: PRS; DNV; LR; ABS; GL.</li> <li>7.Poradnik inżyniera - Spawalnictwo.</li> <li>8. Rosochowicz K. i inni, Transport na poduszkach powietrznych TRAPO; PG, WOiO, Gdańsk 1993;</li> <li>9. Gourd L. Podstawy Technologi Spawalniczych, WNT, W-wa 1997;</li> <li>10. Okerbłom, N.O: Projektowanie technologii wykonania konstrukcji spawanych, 1963;</li> <li>11. Borzęcki, T., Rosochowicz K.: Usuwanie odkształceń spawalniczyc cienkich poszyć stalowych metodą nagrzewania palnikiem tlenowo-acetylenowym z jednoczesnym chłodzeniem wodnym, PG WOiO,Gdańsk 1983;</li> <li>12.Kolenda T. , Moszyński M.: Elasto-optyczne modelowanie na po naprężeń w próbce płaskiej, PG WOiO, Gdańsk 1983;</li> <li>13. Augustyniak, B.: i inni: Badania za pomocą efektu Barkhausena rozkładu naprężeń, Krajowa Konferencja Badań Nieniszczących , Szozwk 1007 - 255 262</li> </ul>					
	Supplementary literature eResources addresses	Supplementary literature         1.Cudny K. (redakcja): Metaloznawstwo okrętowe. Wydawnictwo Politechniki Gdańskiej 2001         2.Myśliwiec M.: Spawalnictwo okrętowe. WM Gdańsk .         3.Kowarsch A., Żaczek Z.: Spawanie konstrukcji okrętowych w osłu gazów. WM Gdańsk 1984         4.Żurowski A.: Pomiary geodezyjne w budownictwie morskim. WM Gdańsk 1980         5.Karlic S.: Zarys górnictwa morskiego. Wydawnictwo Śląsk 19883         6.Mather A.: Offshore Engineering - an Introduction. Wyd.: Whither 1995         7.czasopisma fachowe: Journal of Ship Production; Naval Architect Offshore Magazine;         Adresy na platformie eNauczanie:         Technologia budowy okrętu II,sem_5,Oce,W,P,L, zima24/25, PO 0005/2004					
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=40504					
Example issues/ example questions/ tasks being completed	Explain what is included in the framework technology for the construction of a shipbuilding facility, e.g., lobe section, ship block?Explain what basic manufacturing processes are used in shipbuilding?What does hot straightening of ship structures consist of?						
Work placement	Not applicable						

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