

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	Ship Production Technology 3, PG_00045094								
Field of study	Ocean Engineering, Ocean Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
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	6		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							Ship	
Name and surname	Subject supervisor dr inż. Ryszard Pyszko								
of lecturer (lecturers)	Teachers		dr inż. Mohamed Behilil						
			mgr inż. Alicja Bera						
			dr inż. Ryszard Pyszko						
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	15.0		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	Familiarisation with deterioration of condition of ships, examples of failures and its consequences. Selected problems of particular technological shipyard processes during repairing or conversion. Chosen aspects of preparation of shipyard production as well as quality checking								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[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		Student is able properly select published papers for analysed problems			[SU2] Assessment of ability to analyse information			
	[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		Student is able to define of scope and methodology of elaboration of specification for review of technical condition of ship			[SU1] Assessment of task fulfilment			
	[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		Project of space section elaborated by student in scope preliminary defined by tutor			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems		Student knows reasons for degradation of technical condition of ship, possible types of failures as well as procedure for its repearing			[SW1] Assessment of factual knowledge			

Subject contents	Reasons for deterioration of condition of ships, examples of failures and its consequences.						
	Systems of surveying of ships and p	reventional repearing processes	processes				
	Repearing shipyard - structure and its specific   Systems and tools for moving up of floating objects   Processess of docking   Selected problems of particular technological shipyard processes during repairing or conversion. C aspects of preparation of shipyard production as well as quality checking						
Prerequisites and co-requisites	Knowledge on structure of diffferent types of ships as well as technology of its erection						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	lecture	60.0%	50.0%				
	project	90.0%	50.0%				
Recommended reading	Basic literature	Piero Cardis - "INSPECTION, REPA SHIP STRUCTURES - WITHERBY					
	Supplementary literature	Rules of Classification - Det Norske Veritas					
		Shiprepair and convertion technology- quartely					
	eResources addresses	Adresy na platformie eNauczanie:					
		Technologia budowy okrętów III, P, W, Oce,sem 05, lato 22/23,					
		PG_00045094 - Moodle ID: 29097 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29097					
		Technologia budowy okrętów III, P, W, Oce,sem 05, lato 22/23,					
		PG_00045094 - Moodle ID: 29097 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29097					
Example issues/ example questions/ tasks being completed		1					
Work placement	Not applicable						
work placement							