

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Manufacturing Technology, PG_00041727								
Field of study	Ocean Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			English			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Ocean Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Jakub Kowalski							
	Teachers 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	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours Subject objectives	Learning activity	Participation i classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		25.0		75	
	applied in processes of preparation of material, processes of prefabrication and assembling as well as processes of hull launching.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W08] has knowledge necessary to understand economical, social and legal conditions and effects of engineering activities, knows general principles of initiating and develop forms of private entrepreneurship and has knowledge on the protection of industrial and intellectual property and on the copyrights		Student properly select problems for content od project and decide on range of particular problems in whole project area		[SW1] Assessment of factual knowledge				
	[K7_W05] has an organized, widened knowledge on design, construction and operation of ocean technology objects and systems		Student apply known methods and tools to solving the measurement problem			[SW1] Assessment of factual knowledge			
	[K7_U07] in compliance with a formulated specification and with the aid of appropriate tools and methods, is able to complete an advanced engineering task within the range of design, construction and operation of ocean technology objects and systems		Student properly select problems for content od task and decide on range of particular problems in whole project area			[SU4] Assessment of ability to use methods and tools			
	[K7_U03] can conduct a detailed analysis of the obtained results and present them in the form of a technical report or presentation, also in English		Student recognizes and knows issues and physical processes in relations to scope of subject. Is able to analyses and interpret results			[SU2] Assessment of ability to analyse information			

Subject contents	Shipyard : arrangement, organization of manufacturing processes, documentation for process of ship manufacturing. Technology of ship erection process : basic definitions. Producibility of structure : technical and economical criterion. General characteristic of processes of ship erection and fitting out. System for preparation of production process : traditional, integrated, CAD, CAM, CAQ, CIM. Ship hull structural materials : basic strength and technological characteristics. Problems of protection against corrosion. Storage of steel materials. Technological processes of smutraturing : characteristic of center for processing, equipment and processes : utiling and bending of steel and aluminum plates and profiles. Processing of special materials. tendencies in development of technological processes : automation and robotics. Center for pretreatment of hull materials. Flat and curvilinear panel production lines. Sectional and block hull arrangement. Prefabrication of sections and blocks. Methods for hull assembly.						
Prerequisites and co-requisites	Basic knowledge on metal material processing						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	lecture	50.0%	50.0%				
	project	75.0%	50.0%				
Recommended reading	Basic literature Baker III: Introduction to Steel Shipbuilding, McGraw-Hill 1953						
	Supplementary literature Journals: Ship & Boat International, Superyacht Business, itp.						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						