

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Master's Thesis, PG 00065638							
Field of study	Naval Architecture and Offshore Structures							
Date of commencement of studies			Academic year of realisation of subject			2026/2027		
Education level	second-cycle studies		Subject group			Optional subject group		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			20.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Division of Marine Auxiliary Machinery -> Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology -> Wydziały Politechniki Gdańskiej							
Name and surname	Subject supervisor		prof. dr hab. inż. Wojciech Litwin					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	0.0		0.0	0
	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	0		30.0		470.0		500
Subject objectives	The aim of the subject substantive and edito projects that are the sist second-cycle studies creating technical door the profession of Mass audiovisual aids. The content conveyed, in	rial perspective subject of the d will be discuss cuments and th ster of Science aim is also to a	e, regulations a iploma thesis. ed. An importa e skills of publi in Engineering acquire the abi	Ind principles ir The possibilitie int aim of the suic presentation using appropri lity to clearly ar	nportan s of furt ubject is of conte ate tech nd preci	t in the her edu to deve ent relat nnical m sely for	implementati ication and u elop in stude ted to the per neans and mo mulate and e	on of IT ndertaking nts the skills of formance of odern xpress the

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_K13] is ready for responsible performance of proffesional roles, considering ever-changing need of the society, including self developement and supporting and fullfiling work ethics	The student understands that in technology, knowledge and skills become outdated very quickly; is aware of the importance of knowledge in solving engineering problems, such as those realized as part of the diploma thesis; is aware of the social role of a technical university graduate	[SK2] Assessment of progress of work			
	[K7_U14] integrates information obtained from literature and other properly selected sources, including those in a foreign language, creatively interpreting and critically evaluating them, and drawing conclusions	When preparing a seminar presentation, the student is able to communicate in Polish and English using specialist terminology, using various techniques, including IT tools; is able to present the results of the work performed	[SU2] Assessment of ability to analyse information			
	[K7_W03] demonstrates structured and theory supported knowledge encompassing key issues in the field of Naval Architecture and Ocean Engineering, enabling developement and synthesis of shipborne and offshore systems, devices, and processes	The student has general and specific knowledge in the field of shipbuilding related to the issues covered by the diploma thesis. The student has knowledge of development trends and the most important new achievements in shipbuilding related to the implementation of the diploma thesis.	[SW2] Assessment of knowledge contained in presentation			
	[K7_U15] evaluates the feasibility of advanced methods and tools for solving complex engineering tasks of a practical nature, characteristic of the field of study, and selects and applies appropriate methods and tools for this purpose	The student is able to find useful sources of information, methods and techniques and use them properly. The student is able to use computer techniques, including computer-aided design.	[SU5] Assessment of ability to present the results of task			
	Selection of thesis thema based on available literature data. Selection of proper experimental methods for solution of the chosen problem. Caring out experiments supporting the thesis, theoretical calulations or design of a technological project. Presentation of selected literature data and own scientific research results					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Semester/diploma dissertation	60.0%	100.0%			
Recommended reading	Basic literature	Dependent on the subject of the diploma work				
	Supplementary literature	Dependent on the subject of the diploma work				
	eResources addresses					
Example issues/ example questions/ tasks being completed	no					
Work placement	Not applicable					

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