

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Principles of waterborne vehicles, PG_00064995							
Field of study	Transport and Logistics							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Specialty 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			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Ocean En Technology	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship						nd Ship
Name and surname	Subject supervisor				ta			
of lecturer (lecturers)	Teachers	I						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	30.0		0.0	45
	E-learning hours inclu	E-learning hours included: 0.0		I			I	
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		4.0		26.0		75
Subject objectives	The aim of the course is to familiarize students with the currently used means of water transport, their main features, purpose and limitations. In particular, the emphasis is placed on features significantly affecting operation in terms of transport tasks execution.							
	operation in terms of	transport tasks	execution.	emphasis is pla	aced on	feature	es significant	ly affecting
Learning outcomes	operation in terms of Course out	transport tasks	execution.	emphasis is pla	aced on		es significant	
Learning outcomes		transport tasks come designs or ely or at least ystem or o a given ering both chnical costs and hiques within the	execution. Subj The student is tangible techr field of transp		se n the that	[SU5] /	_	erification of ability to
Learning outcomes	Course out [K7_U04] creatively modifies, either entir in part, a transport sy process according to specification, consid technical and non-te aspects, estimating o utilizing design techr appropriate for tasks	transport tasks come designs or ely or at least ystem or a given ering both chnical costs and hiques within the nd Logistics ates sssing e field of howledge, ope of s and tools	execution. Subj The student is tangible techr field of transp	ect outcome s able to propo- nical solutions i ort or logistics oted assumption resents the transport and red to solve a	se n the that	[SU5] / presen	Method of ve Assessment t the results Assessment	erification of ability to of task
Learning outcomes	Course out [K7_U04] creatively of modifies, either entin in part, a transport sy process according to specification, consid- technical and non-te aspects, estimating of utilizing design techr appropriate for tasks scope of Transport a [K7_W04] demonstra knowledge encompa selected issues in th advanced detailed ki particularly in the sco methods, techniques	transport tasks come designs or ely or at least ystem or o a given ering both chnical costs and hiques within the nd Logistics ates ssing e field of nowledge, ope of and tools and Logistics the feasibility s and tools for ineering tasks characteristic and selects ate methods	Execution.         Subj         The student is         tangible techr         field of transp         meet the adop         The student p         knowledge of         logistics requi         practical task.         The student c         methods and	ect outcome s able to propo- nical solutions i ort or logistics oted assumption resents the transport and red to solve a	se n the that ins.	[SU5] / presen [SW1] knowle	Method of ve Assessment t the results Assessment	of ability to of factual
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Subject contents Prerequisites	Course out [K7_U04] creatively of modifies, either entir in part, a transport sy process according to specification, consid- technical and non-te aspects, estimating of utilizing design techr appropriate for tasks scope of Transport a [K7_W04] demonstra knowledge encompa selected issues in th advanced detailed ki particularly in the sco methods, techniques specific to Transport [K7_U15] evaluates of advanced method solving complex eng of a practical nature, of the field of study, a and applies appropri and tools for this pur Presentation on the s	transport tasks come designs or ely or at least ystem or o a given ering both chnical costs and hiques within the nd Logistics ates ssing e field of howledge, ope of s and tools and Logistics the feasibility s and tools for ineering tasks characteristic and selects ate methods pose poseific features consequences.	execution.         Subj         The student is tangible techristical of transporter the adoption of the student period of transport of logistics requiper the student compared to the transport of task.         The student compared to the transport of task.         States of ships, with stems.	ect outcome s able to proposical solutions i ort or logistics of oted assumption resents the transport and red to solve a orrectly choose tools appropria or logistics rela	es ted	[SU5] / presen [SW1] knowle	Method of ve Assessment t the results Assessment dge	of factual of ability to of factual

Recommended reading	Basic literature	Ship Knowledge: Ship Design, Construction and Operation, Klaas van Dokkum			
	Supplementary literature	https://namepa.net/wp-content/uploads/2018/08/Lesson-2-Types-of- Ships.pdf			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Discuss the typical features and operational scope of bulk carriers.				
	Discuss the typical features and operational use of container ships.				
	Discuss the typical features and operational use of tankers.				
	Discuss the typical features and operational scope of ro-ro ships.				
Work placement	Not applicable				

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