

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Commodity Science, PG_00060668								
Field of study	Transport and Logistics								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/	2025/2026		
Education level	first-cycle studies		Subject group			field c	Obligatory subject group in the field of study Subject group related to scientific		
						research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			5.0	5.0		
Learning profile	general academic profile		Assessment form			exam	exam		
Conducting unit	Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor	dr inż. Agnieszka Maczyszyn							
of lecturer (lecturers)	Teachers		ļ						
Lesson types and methods	Lesson type Number of study	Lecture 30.0	Tutorial 0.0	Laboratory 30.0	Projec	t	Seminar 0.0	SUM 60	
of instruction	hours	50.0	0.0	30.0	0.0		0.0	00	
	E-learning hours included: 0.0								
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	60		5.0		60.0		125	
Subject objectives	Getting to know the classification of types of goods, quality characteristics of goods, criteria for the division and classification of cargo, learning about the resistance of cargo to the time of transport and storage, learning about the principles of transport of dangerous goods and their classification.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_K01] is aware of the need for continuous improvement in the field of the profession and knows the possibilities of further education		defining the methods of transportation and storage of cargo.			[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice			
	[K6_U05] can formulate a simple engineering task and its specification in the field of design, maintenance and operation of transport means and systems		types of goods, quality			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K6_W05] has established knowledge in the field of design, construction and operation of transport means and systems		Ability to actively participate in classes as a debater.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
Subject contents	LECTURE Basic definitions: transport, transport process, transportation, goods, commodity science, cargo, cargo science, quality, standardization, typification, unification; susceptibility of charges; classificationLoads; physical and physicochemical properties of the charges; biochemical processes occurring inLoads; the influence of external factors on the loads; Packaging; loading units; ContainersLoad; container classification; labelling of packages; basic handling techniques; choiceTranslation Techniques								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Colloquia		50.0%				50.0%		
	Additional works set	during 1 class				0.0%			
	Mini colloquia					20.0%			
	Report		50.0%			30.0%			

Recommended reading	Basic literature	1. Szarnow R.: Ship cargo science, Wyd. WSM Gdynia 19962. Nierzwicki W.: Packaging, Wyd. WSM Gdynia 19963.Korzeniowski A Warehouse management, PWE 19974.Grzybowisk L.: Containers in maritime transport, Wyd. Trademar Gdynia 19995.Karpiel Ł., Skrzyp M.: General Commodity Science, Wyd. University of Economics 20006.Gubiła M.: Basics of warehouse management in examples, Biblioteka logistyka Poznań 20027.Wiśnicki B.: Vademecum of containerization, Link 2006				
	Supplementary literature	collective work edited by Domachowska M., Rusak E., Ship loads. Encyclopedic Guide, Polish Commodity Society, Maritime Branch, Sopot 1994				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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