

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Cargo Stowing, Lashing and Securing, PG_00060650								
Field of study	Transport and Logisti	cs							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Wyposażenia Okrętu -> Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology						lty of		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Daniel Piątek						
	Teachers		dr inż. Agnieszka Maczyszyn						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation consultation I		Self-s	tudy	SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Principles of securing loads and the impact of securing loads on the operation of means of transport								
Learning outcomes	Course out	Subject outcome				Method of verification			
	[K6_W05] has established knowledge in the field of design, construction and operation of transport means and systems		The student knows the impact of proper load securing on the functioning of means of transport			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K6_U05] can formulate a simple engineering task and its specification in the field of design, maintenance and operation of transport means and systems		The student is able to estimate the forces resulting from the impact of the load and is able to select the necessary fastening equipment			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_K03] understands non- technical aspects and effects of activity in the profession of an engineer and its impact on the environment; is aware of the responsibility for decisions made		The student is able to determine the impact of proper load securing on the environment and transport safety			[SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	 fastening materials and techniques; forming a container cargo unit; loading techniques and equipment; dynamic impacts in transport; ship stability; examples of securing typical cargo groups; 								
Prerequisites and co-requisites			•						
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	excesises - colloquium		60.0%		50.0%				
	lecture - colloquium	colloquium 60.0% 50.0%							

Recommended reading	Basic literature	 [1] Krasowska K, Popek M.: Ładunkoznawstwo. Wyd AM w Gdyni, 2015 [2] Madej B. Madej R.: Załadunek i mocowanie ładunków w transporcie drogowym.Wyd NET POLSKA, 2021 [3] Bielecki M.: Mocowanie ładunków. Wyd. Liwona 2021 [4] Szozda Z.: Stateczność statku morskiego. Wyd Naukowe AM Szczecin, 2016
	Supplementary literature	 [1] Kunert J.: Sztauowanie ładunków okrętowych. Wyd. Morskie 1963 [2] Skrzymowski W.: Zawiesia dźwignic. Budowa i eksploatacja. Wyd KaBe, 2019 [3] Prochowski L., Żuchowski A.: Technika transportu ładunków.Wklł, 2016
	eResources addresses	Podstawowe https://www.researchgate.net/publication/ 281292577_Vademecum_konteneryzacji _Formowanie_kontenerowej_jednostki_ladunkowej - Vademecum of containerization - ed. Bogusz Wiśnicki https://www.janossowski.pl/data/files/wytyczne.pdf - guidelines for stowage of cargo in road transport - Jan Ossowski Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

Document generated electronically. Does not require a seal or signature.