

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Specificity of Container Transport System, PG_00045236								
Field of study	Transport and Logistics, Transport and Logistics								
Date of commencement of studies			Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Ship Manufacturing Technology, Quality Systems and Materials Science -> Faculty of Mechanical Engineering and Ship Technology							culty of	
Name and surname of lecturers)	Subject supervisor		dr inż. Ryszard Pyszko						
	Teachers		mgr inż. Dariusz Duda dr inż. Ryszard Pyszko						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0	_	30.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h			udy	SUM	
	Number of study hours	60		5.0		43.0		108	
Subject objectives	The aim of education is to provide graduates with the knowledge of the functioning of modern transport, in particular: the operation of transport systems, engineering infrastructure and means of transport and traffic engineering and transport traffic associated with the container transport system								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U05] can formulate a simple engineering task and its specification within the range of design, construction and operation of means and systems of transport		The student is able to work out issues related to the preparation of transport documentation, determine the requirements of cargo securing and meet the convention requirements		[SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task				
	[K6_W05] has an organized knowledge on design, construction and operation of means and systems of transport					[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
Subject contents	Features container transport system: packaging of cargo, marking of cargo, marking of cargo - unit. Description of individual items of cargo as the port of the production process. The definition of the container. General classification of container. Parameters Series I of ISO containers. Containers "land / sea". Types of damage caused by the possible movements of cargo in containers. Choosing the right type of container. Features packs with container transport. Rules stowage of containers and cargo containers. Types of dunnage. Features of the pallet for use in containers. Definition of the availability of transport and transport accessibility determinants. The detailed characterization of transport accessibility Gdańsk port, the port of Gdynia, Szczecin and Swinoujscie. Analysis of port tariffs.								
Prerequisites and co-requisites	Knowledge from subject:								
	Ładunkoznawstwo TW.9402.1.								

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	paper test	50.0%	50.0%			
	seminar - presentation	50.0%	50.0%			
Recommended reading	Basic literature	 "Transport". Praca zbiorowa pod red. W. Rydzkowskiego i K. Wojewódzkiej-Król, Wydawnictwo Naukowe PWN, Warszawa 2006. "Technologie transportowe XXI wieku". Praca zbiorowa pod red. L. Mindura. ITE, Warszawa-Radom 2008. 				
		3. Jankowski Stefan "O <i>pakowania transportowe</i> " Poradnik Wyd. Naukowo-Techniczne, Warszawa 2007				
		4.Wiśnicki Bogusz " Vademecum Konteneryzacji" Formowanie kontenerowej jednostki ładunkowej. Wyd. Link I Maciej Węgliński, 2006 Wydanie I				
	Supplementary literature	1. "Usługi logistyczne". Praca zbiorowa pod red. W. Rydzkowskieg lliM, Poznań 2007.				
	eResources addresses	Adresy na platformie eNauczanie:				
		Specyfika kontenerowego systemu transportu, Zarządzanie logistyczne w transporcie, W, OCE, sem.05, zima 22/23, (O:09990) - Moodle ID: 26075 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26075				
Example issues/ example questions/ tasks being completed	1. The characteristics of the typical containers used in global container transport					
	2. General description of the methods for determining the efficiency of container transport systems					
	3. The main problems of container transport					
Work placement	Not applicable					