

Subject card

Subject name and code	The operation of ports and logistic centers, PG_00055339							
Field of study	Transport and Logistics							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Optional 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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			4.0		
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							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Kazimierz Czapczyk					
	Teachers		dr inż. Kazimi	dr inż. Kazimierz Czapczyk				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	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 didactic classes included in study plan		Participation in consultation hours		Self-study SUM		SUM
	Number of study hours	60		6.0		34.0		100
Subject objectives	Introduction to the issues of setting up, construction, functioning, exploitation of ports and logistics centers, as well as certification, taking into account practical formal, legal and technical and operational aspects.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W08] has knowledge regarding the principles of sustainable development		The student knows the costs involved in the operation of the port and its reloading terminal and logistics centers. He has general knowledge of the trends in the development of water and land transport, and knows safety and quality management systems.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
			The student knows the basic elements of infrastructure and superstructure of ports, terminals and logistic centers. In addition, the student has theoretical knowledge in the field of international legal regulations concerning the operation of ports and traffic engineering.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment		
	and operation of means and systems of transport		The student has knowledge of the infrastructure and superstructure of ports, sea and land terminals and logistics centers, in particular the basics of design, construction and maintenance. He knows the general characteristics of shipping services and the principles of operation of rescue.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		

Subject contents	Formal and legal basis for the operation of ports, terminals and logistic centers. Basic information in terms of the needs of the means of transport. What is a port, a terminal and a logistics center as transport links and a place where various modes of transport are connected, as well as the sea in general with the land. Cargo transportation in liner and non-linear shipping. Time charter, transport vessel inspections and necessary documents. Booking contract, transport contract, line conditions, Bill of lading (characteristics, meaning, types, basic clauses), guarantee letter, sea waybill, charter for free places, load list, helmsman's note, charter contract, charter for a trip and its types, types inspection. Documents: ID, classification, security, sanitary, crew, passenger, cargo, logs, books and plans.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Seminar	60.0%	50.0%				
		60.0%	50.0%				
	Lecture						
Recommended reading	Basic literature Supplementary literature eResources addresses	 Kubicki J., Ekonomika i organizacja transportu morskiego, Organizacja transportu morskiego cz. I, cz. II, Wydawnictwo Wyższej Szkoły Morskiej w Gdyni, Gdynia 1994. Ambroziak T., Jacyna M., Wybrane aspekty organizacji centrów logistycznych, Prace Naukowe Politechniki Radomskiej, Radom 2003. Kryś P., Metoda oceny funkcjonowania centrów logistycznych, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2020. Jachimowski R., Ocena funkcjonowania terminali intermodalnych w aspekcie realizowanych procesów transportowo-przeładunkowych, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa. 2018. Tołkacz L., Infrastruktura transportu wodnego, Zachodniopomorski Uniwersytet Technologiczny w Szczecinie, Szczecin 2010. Drewnowski A., Siedlecki P., Zalewski P., Technologia transportu kolejowego, Wydawnictwa Komunikacji i Łączności, Warszawa, 2020. Adresy na platformie eNauczanie: Eksploatacja portów i centrów logistycznych - wykład (IBO) - Moodle 					
		ID: 37757 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37757					
		Eksploatacja portów i centrów lo ID: 37757	gistycznych - wykład (IBO) - Moodle				
			moodle/course/view.php?id=37757				
Example issues/ example questions/ tasks being completed	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37757 1. Determining the basic parameters of the terminal and logistics center. 2. Knowledge of port documentation. 3. Knowledge of basic mathematical models in the field of general assessment of the functioning of the terminal and logistics center. 4. Possibilities of optimization of selected processes in the operation of ports, transshipment terminals and logistic centers.						
Work placement	Not applicable	Not applicable					