

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	October 2020		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	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							
Name and surname of lecturer (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	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							
	Additional information:							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		43.0		108
Subject objectives	Getting to know the profile of institutions operating in the transport of national, European and global level. Getting to know the conventions, statutes, regulations and other transport. Getting to know the requirements of the transport of dangerous goods. Getting Acquainted with international agreements and other legal regulations.							

Data wydruku: 09.04.2024 08:14 Strona 1 z 4

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_U05] can formulate a simple engineering task and its	The student is able to select the appropriate container for the	[SU3] Assessment of ability to use knowledge gained from the
	specification within the range of	transport task (different loads).	subject
	design, construction and operation of means and systems of transport	documentation and appropriate protection against exposure, in accordance with the rules of	
		accordance with the rules of	
		conduct.	
		Słuchaj 209 / 5 000	
		2007 0 000	

Data wydruku: 09.04.2024 08:14 Strona 2 z 4

	Course outcome	Subject outcome	Method of verification	
		The student is able to select the appropriate container for the transport task (different loads). Prepare transport in terms of documentation and appropriate protection against exposure, in accordance with the rules of conduct.		
	[K6_W05] has an organized knowledge on design, construction and operation of means and systems of transport	The student has a structured knowledge of the means and methods of effective use of various instrumentation used for container transport operations.	[SW3] Assessment of knowledge contained in written work and projects	
Subject contents	Container transport is one of the most effective ways of transporting various loads, despite the additional packaging, which is the container itself. Unification in container transport was possible through the establishment of a number of regulations based on mutual agreements between the parties concerned. At national and international level. Legal regulations concern organizational, technical and financial issues, broadly understood security and the so-called good practice. Due to the complexity of the issues, if you want to navigate in this field, you need to know the regulations and the appropriate terminology. Topics: Specifics of the container transport system, EU transport policy, International Convention on Safe Containers, Characteristics of the construction and operation of various types of containers, Packaging of cargo in container transport, Exposures affecting cargo during transport, Documents allowing the ship to operate. Ship management, Efficiency of container ports, Marine insurance.			
Prerequisites and co-requisites	Marine general knowledge of other subjects in the field of IMO conventions, rules of Classification Societies and Maritime Affairs			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade	
	Seminar	60.0%	50.0%	
	Test	60.0%	50.0%	

Data wydruku: 09.04.2024 08:14 Strona 3 z 4

Recommended reading	Basic literature	Websites - IMO, ILO, JACS, TK, PKN, transport conventions for various loads (ADR, RID, ICAO, IMDG, AND)
		, , , , , ,
		Websites - IMO, ILO, JACS, TK, PKN, transport conventions for various loads (ADR, RID, ICAO, IMDG, AND)Strony internetowe - IMO, ILO, JACS, TK, PKN, konwencje transportowe dla różnych ładunków (ADR, RID, ICAO, IMDG, AND)Websites - IMO, ILO, JACS, TK, PKN, transport conventions for different cargoes (ADR, RID, ICAO, IMDG, AND)Strony internetowe - IMO, ILO, JACS, TK, PKN, konwencje przewozowe dla różnych ładunków (ADR, RID, ICAO, IMDG, AND)Nie mogę wczytać wszystkich wynikówPonów próbęPonawianie próbyNie mogę wczytać wszystkich wynikówPonów próbęPonawianie próbyMaritime Code, Code, Transport Acts and RegulationsMaritime Code, Code, Transport Acts and RegulationsMaritime Code, Code, Transport Acts and RegulationsKodeks morski, kodeks, ustawy i przepisy transportoweThe Maritime Code, the Code, statutes and regulations relating to transportationKodeks morski, Kodeks, ustawy i przepisy dotyczące transportuNie mogę wczytać wszystkich wynikówPonów próbęPonawianie próbyNie mogę wczytać wszystkich wynikówPonów próbęPonawianie próbyBogusz Wiśnicki, Vademecum of containerization - Forming a container load unit, January 2006, Wydawnictwo Link I Publisher, ISBN: 83-909749-9-1, Maritime University of SzczecinBogusz Wiśnicki, Vademecum of containerization - Forming a container load unit, January 2006, Wydawnictwo Link I Publisher, ISBN: 83-909749-9-1, Maritime University of SzczecinBogusz Wiśnicki, Vademecum kontenerowej jednostki ładunkowej, styczeń 2006, Wydawnictwo Link I, ISBN: 83-909749-9-1, Maritime University of SzczecinBogusz Wiśnicki, Vademecum kontenerowej jednostki ładunkowej, styczeń 2006, Wydawnictwo Link I, ISBN: 83-909749-9-1, Maritime University of SzczecinBogusz Wiśnicki, Vademecum konteneryzacji - Formowanie kontenerowej jednostki ładunkowej, styczeń 2006, Wydawnictwo Link I, ISBN: 83-909749-9-1, Akademia Morska w SzczecinieNie mogę wczytać wszystkich wynikówPonów próbęPonawianie próbyAdam Salomon, Forwarding theory, examples, exercises, Gdynia Maritime University Publishing House, ISBN 978-83-7421-159-8
	Supplementary literature	Magazines, websites, yard and other institutional dealing with maritime Websites conventions and lows.
	eResources addresses	Adresy na platformie eNauczanie:
		Specyfika kontenerowego systemu transportu, Systemy transportu wodnego, W, OCE, sem.05, zima 22/23, (O:09990) - Moodle ID: 26139 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26139
Example issues/ example questions/ tasks being completed	What it's about International Conver What are Incoterms 2020 rules	ntion on Safe Containers International Convention on Safe Containers
Work placement	Not applicable	

Data wydruku: 09.04.2024 08:14 Strona 4 z 4