

Subject card

Subject name and code	Analysis of Transport Economy, PG_00045254								
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			
Semester of study	6		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 lecturer (lecturers)	Subject supervisor		dr Anna Dembicka						
	Teachers		mgr inż. Paweł Szalewski						
	dr Anna Dembicka								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		9.0		31.0		100	
Subject objectives	Identification of transp	port markets.							
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	on the protection of intellectual property rights and industrial		The student recognizes the factors taking place in the transport markets. It indicates their complexity, which functions in various areas: land transport, water transport: division into regional transport, Poland transport, EU transport, world transport.			[SW2] Assessment of knowledge contained in presentation			
	[K6_W05] has an organized knowledge on design, construction and operation of means and systems of transport		The student recognizes the factors taking place in the transport markets. It indicates their complexity, which functions in various areas: land transport, water transport: division into regional transport, Poland transport, EU transport, world transport.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[K6_W06] has an organized knowledge on engineering methods and design tools allowing the conducting of projects within the construction and operation of means and systems of transport		The student recognizes the factors taking place in the transport markets. It indicates their complexity, which functions in various areas: land transport, water transport: division into regional transport, Poland transport, EU transport, world transport.			[SW2] Assessment of knowledge contained in presentation			

Data wydruku: 24.04.2024 15:11 Strona 1 z 2

Subject contents	W 1 - Introduction to transport							
Subject contents	ry i - introduction to transport							
	W 2/3 - Land transport							
	W 4/5 - Water transport							
	W 6/7 - Regional transport							
	W 8/9 - Polish transport							
	W 10/11 - UE transport							
W 12/13 - World transport								
	W 14 - Trip to terminal and port DCT, logistic center etc.							
	V 15 - Pass a subject							
Droroguiaitas	Paging of transport management							
Prerequisites and co-requisites	Basics of transport management.							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Exercise	60.0%	40.0%					
	Lecture	60.0%	60.0%					
Recommended reading	Basic literature	me intelligence informa, Analysis -						
Ŭ		www.lloydslist.com/topports18						
		Transport in the European Union - Current Trends and Issues, European Commission, Brussels, March 2019						
		3. Transport Market Study Rail Freight Corridor - TEN-T corridor Orient						
	4. Review of Maritime Transport 2019, United Nations Conference on Trade and Development UNCTAD 5. https://ec.europa.eu/transport/road_safety/topics/infrastructure/transeuropean_networks_pl 5. Supplementary literature							
	eResources addresses	Adresy na platformie eNauczanie:						
		Analiza rynków transportowych (O:10150), C, TiL, STW, sem. 06, letni						
		22/23 - Moodle ID: 28383 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28383						
		Analiza rynków transportowych (O:10150), C, TiL, STW, sem. 06, letni						
		22/23 - Moodle ID: 28383 https://enauczanie.pg.edu.pl/moodl	·					
Example issues/		po.//oridabzarno.pg.cdd.pi/moodi	5.553155/ NOTE, PHY : 10 20000					
example questions/								
tasks being completed								
Work placement	Not applicable							

Data wydruku: 24.04.2024 15:11 Strona 2 z 2