

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	TFL legal regulations	, PG_0005622	5					
Field of study	Transport and Logisti	cs						
Date of commencement of studies			Academic year of realisation of subject			2024/2025		
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			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Ocean En Technology	gineering and S	Ship Technolog	gy -> Faculty of	Mecha	nical Er	ngineering and	d Ship
Name and surname	Subject supervisor		dr inż. Ryszard Pyszko					
of lecturer (lecturers)	Teachers		dr inż. Rysza	rd 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		0.0	30
	E-learning hours inclu	uded: 0.0		i				
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation h		Self-study		SUM
	Number of study 30 hours			2.0		18.0		50
Subject objectives	Familiarisation with la	w acpects of tr	ansport bussin	iess				
Learning outcomes	Course outcome Subject outcome Method of ver				ification			
	[K6_W07] has a gen knowledge on human and economical scie the rules of creating personal entreprenel economic activity, ha on the protection of i property rights and ir property rights and c	nities, social nces. Knows the forms of urship and as knowledge ntellectual ndustrial	student prese transport doci especially agr			[SW1] Assessment of factual knowledge		
	[K6_U07] applies knowledge on humanities, social and economical science in solving problems		student apply in proper way law terms and uses data source related to transport matters.			[SU2] Assessment of ability to analyse information		
Subject contents	transport services: cc Railway transport: ad administrational matte General characteristic	ncession, regu ministrational r ers and bodies cs of agreemer	lated bussines natters and boo , regulations or ht for service. C	s activity. Road dies, regulation protection of t cargo transport:	l transpo s on pro ravelers definition	r offering and peerforming of ort: administrational matters. otection of travelers. Air transport: s, certification. Sea transport. ons and type of cargo, parties sponsibility of parties.		
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade			
and criteria	finall test		60.0%			100.0%		
Recommended reading	Basic literature	c literature Maritime Transport: Shipping Logistics and Operations Ulla Tapaninen (Author), Joel Andelin (Translator), ISBN-13: 978-1789662467			st Edition by			
	Supplementary literature		Container Logistics and Maritime Transport by Dong-Ping Song, ISBN 9780367336509, 2021 by Routledge					
	eResources addresse	es	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed								

Work placement

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