

Subject card

Subject name and code	, PG_00065283							
Field of study	Transport							
Date of commencement of studies	February 2024		Academic year of realisation of subject		2024/2025			
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr Justyna Staszak-Winkler					
	Teachers		mgr inż. Łukasz Jeliński					
	dr Justyna Staszak-Winkler							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30
	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
	Number of study hours	30		0.0		0.0		30
Subject objectives	The aim of the cours manufacturer to the optimization, decisio partners.	final recipient.	Students will ga	ain knowledge a	about dis	stributio	n processes	, their

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_U02] presents logical and solid arguments regarding the obtained results, through analysis, synthesis of information in various technical contexts, critically approaching their interpretation	The student has the ability to analyze phenomena and processes in the field of distribution logistics.	[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
	[K7_W01] identifies in an in-depth way phenomena related to the field of study as well as theories describing them and possible methods of analyzing processes occurring in the life cycle of technical systems	The student is able to interpret the results of analyses, drawing conclusions regarding the effectiveness of logistics processes and recommending improvement actions.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation				
	[K7_U05] cooperates with other people in the implementation of team work, both as a leader and a team member, effectively achieving set goals	The student cooperates with other team members, actively participating in discussions and decision-making processes regarding distribution logistics, and demonstrates initiative and commitment in the implementation of tasks.	[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task				
	[K7_K02] makes competent and ethical decisions, caring for the public interest and maintaining economic, social and environmental values	The student is able to solve problems in the field of distribution logistics by selecting appropriate tools and methods.	[SK2] Assessment of progress of work [SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice				
	[K7_K01] recognizes the importance of knowledge related to the field of study in solving cognitive and practical problems	The student is able to identify and describe key phenomena and trends in distribution logistics, such as changes in the supply chain, development of transport technologies. The student is able to assess the impact of external phenomena on logistics processes, adapting distribution strategies to changing market conditions.	[SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness				
Subject contents	Introduction to distribution logistics (including distribution as a subject of logistics and marketing activities/ distribution in supply networks and chains/ functions and tasks of distribution) Distribution channels (including classification of distribution channels/ types of distribution channels/ participants in distribution channels/ role of transport in the functioning of distribution channels/ assessment of the effectiveness of distribution channels						
	3. Elements of logistics customer service in distribution networks (including assessment of entities in the distribution network/ the concept of Effective Customer Service (ECR)/ SERVQUAL method/ measures of logistics customer service/ positioning of customer service strategies)						
	4. Process optimization in distribution logistics on selected examples Organizational solutions in distribution logistics (including solutions supporting distribution operations/ planning of distribution needs DRP/cross-docking/sharing distribution/merge-in-transit)						
	5. Distribution models of online stores (including dropshipping/extended shopping/fulfillment)						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
and ontone		60.0%	50.0% 50.0%				

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Recommended reading	Basic literature	A. Łapko, N. Wagner: Logistyka dystrybucji. Trendy-wyzwania- przykłady, Ce-De-Wu, Warszawa 2021			
		2. M. Frankowska, M. Jedliński: Efektywność systemu dystrybucji, PWE, Warszawa 2011			
		M. Kramarz: Elementy logistyczne obsługi klienta w sieciach dystrybucji. Pomiar, ocena, strategie, Difin, Warszawa 2014			
	Supplementary literature	industry literature			
		scientific articles			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Analysis of different types of distribution channels and their impact on logistics efficiency				
	The impact of distribution logistics on customer service levels and building relationships with recipients				
	The specifics of logistics in e-comme	erce, challenges related to deliveries			
Work placement	Not applicable				

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