

**Subject card**

Subject name and code	Logistics, PG_00119406						
Field of study	International Economic Relations						
Date of commencement of studies	October 2024	Academic year of realisation of subject			2026/2027		
Education level	Bachelor's studies	Subject group			Obligatory subject group 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	5	ECTS credits			2.0		
Learning profile	academic	Assessment form			credit		
Conducting unit							
Name and surname of lecturer (lecturers)	Subject supervisor		dr Janusz Dąbrowski				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	15.0	0.0	0.0	0.0	15
	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	15		0.0		0.0	15
Subject objectives	Introducing students to logistics as a concept of flow management based on a systemic approach with particular emphasis on enterprise logistics.						
Learning outcomes	Course outcome		Subject outcome			Method of verification	
	[MSG3_U04] uses the acquired theoretical knowledge in economics to analyse and evaluate the operation of economic entities on the international market, with particular emphasis on the European Union market		The student determines the location of the logistics node using the network method, uses the ABC/XYZ methods, plans material requirements using the MRP method and orders using the DRP method, is able to map and analyze logistics processes, uses the Activity Based Costing method to determine the costs of logistics processes. The student also discusses the above methods during consultations with the lecturer.			[SU1] oral statement/conversation/discussion [SU5] implementation of a problem task	
	[MSG3_K02] critically assesses the level of his/her knowledge in the field of economics; is willing to deepen and update this knowledge throughout his/her life		The student knows the limitations of his or her own knowledge and the need to constantly improve it, and is critical in expressing opinions.			[SK5] implementation of a problem task	
	[MSG3_W13] has a well-structured knowledge of the functioning of business entities in the national and international environment, with particular emphasis on the European Union		The student learns various methods used to manage logistics processes.			[SW5] implementation of a problem task	

Subject contents	<p>Determining the location of a logistics node (theory, example, task)  ABC and XYZ analysis of supply goods (theory, example, task)  Material requirements planning, MRP (theory, example, task)  Distribution requirements planning, DRP (theory, example, task)  Mapping and analysis of the customer service process (theory, example, task)  Costs of logistics activities - ABC method (theory, example, task)</p>								
Prerequisites and co-requisites									
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th> <th>Passing threshold</th> <th>Percentage of the final grade</th> </tr> </thead> <tbody> <tr> <td>The arithmetic average of partial marks for completing individual tasks</td> <td>51.0%</td> <td>100.0%</td> </tr> </tbody> </table>	Subject passing criteria	Passing threshold	Percentage of the final grade	The arithmetic average of partial marks for completing individual tasks	51.0%	100.0%		
Subject passing criteria	Passing threshold	Percentage of the final grade							
The arithmetic average of partial marks for completing individual tasks	51.0%	100.0%							
Recommended reading	Basic literature	<p>Logistyka, red. D. Kisperska-Moron i S. Krzyzaniak, Wydaw. Instytutu Logistyki i Magazynowania, Poznan 2009  Logistyka. Teoria i praktyka, Tom 1 i 2, red. S. Krawczyk, Wydaw. Difin, Warszawa 2011</p>							
	Supplementary literature	<p>J.J. Coyle, E.J. Bardi, C.J. Langley Jr. Zarzadzanie logistyczne, PWE, Warszawa 2007  C. Bozarth, R. Handfield, Wprowadzenie do zarzadzania operacjami i lancuchem dostaw, Wydaw. Helion, Gliwice 2007  Cz. Skowronek, Z. Sarjusz-Wolski, Logistyka w przedsiebiorstwie, PWE, Warszawa 2008  Strategie lancuchow dostaw, red. M. Ciesielski, J. Dlugosz, PWE, Warszawa 2010  Logistyka dystrybucji, red. K. Rutkowski, Szkoła Główna Handlowa w Warszawie, Warszawa 2005  J. Bendkowski, G. Radziejowska, Logistyka zaopatrzenia w przedsiebiorstwie, Wydaw. Politechniki Slaskiej, Gliwice 2005  J. Dabrowski, Zakupy a logistyka zaopatrzenia i marketing zakupow, "Wspolczesna Gospodarka" 2011, nr 2,  J. Dabrowski, Model outsourcingu uslug logistycznych, "Studia i Materialy Instytutu Transportu i Handlu Morskiego", 2011, nr 8  H. Klimek, J. Dabrowski, Funkcja logistyczna portow morskich, "Logistyka" 2012, nr 4  J. Dabrowski, H. Klimek, A. Kaliszewski, Orientacja logistyczna operatorow portowych na przykladzie BCT Baltyckiego Terminalu Kontenerowego Sp. z o.o. [w:] Systemy zarzadzania logistycznego w transporcie morskim, red. H. Salmonowicz, Wydaw. Zapol, Szczecin 2013, s. 165-186  J. Dabrowski, H. Klimek, Zarzadzanie relacjami kupujacy - dostawca w lancuchach dostaw, [w:] Przesiebiorstwo w otoczeniu globalnym, red. A. Oniszcuk-Jastrzabek, T. Gutowski, Uniwersytet Gdanski ITiHM, Gdansk 2015, s. 133-148  J. Dabrowski, Strategie rozwoju i integracji dostawcow w zarzadzaniu lancuchami dostaw, "Gospodarka Materialowa i Logistyka", 2015, nr 3  Przesiebiorstwo w lancuchu dostaw, red. E. Ignaciuk, J.Dabrowski, PTE Gdansk, Gdansk 2017</p>							
	eResources addresses								
Example issues/ example questions/ tasks being completed									
Work placement	Not applicable								

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