

Subject card

Pelid of study	Subject name and code	Logistics, PG_00037973							
Date of commencement of studies	•								
Mode of study	Date of commencement of						2023/2024		
Year of study Semester of study Learning profile General academic profile Department of Management -> Faculty of Management and Economics Name and surname of lecturer (lecturers) Lesson types and methods of instruction Lesson types and methods of instruction Learning activity and number of study hours Learning activity Subject objectives Learning hours included: 12.0 Learning outcomes Course outcome K7_WO7 knows in depth selected methods and techniques of data acquisition, enabling analysis and modelling of structures and socio-economic relations, processes at laking place and their impact on the implementation of objectives of the organizations K7_WO7 knows in depth selected methods and techniques of data acquisition, enabling analysis and modelling of structures and socio-economic relations, processes taking place and their impact on the implementation of objectives of the organizations K7_WO7 knows in depth selected methods and techniques of data acquisition, enabling analysis and modelling of structures and socio-economic relations, processes taking place and their impact on the implementation of objectives of the organizations	Education level	second-cycle studies		•			Subject group related to scientific		
Semester of study 2 ECTS credits 3.0	Mode of study	Part-time studies (on-line)		Mode of delivery			•		
Learning profile general academic profile Assessment form assessment	Year of study	1		•			Polish		
Conducting unit Department of Management -> Faculty of Management and Economics	Semester of study	2					3.0		
Name and surname of lecturer (lecturers)	Learning profile	general academic profile					assessment		
Lesson types and methods of instruction	Conducting unit								
Lesson types and methods of instruction Lesson type	Name and surname								
Number of study and number of study hours E-learning hours included: 12.0 Participation in didactic classes included in study plan	of lecturer (lecturers)	Teachers							
Learning activity and number of study hours	Lesson types and methods	Lesson type	Lecture	Tutorial	l Laboratory Projec		:t	Seminar	SUM
E-learning hours included: 12.0 Learning activity and number of study hours Learning activity Learning activity Learning activity Learning activity Learning activity Participation in didactic classes included in study plan Number of study hours Acquisition of knowledge and skills on logistic management Course outcome [K7_W07] knows in depth selected methods and techniques of data acquisition, enabling analysis and modelling of structures and socioeconomic relations, processes taking place and their impact on the implementation of objectives of the organizations [K7_U01] correctly interprets and explains socio-economic phenomena and causal relations in the economic space [K7_K04] acts in accordance with the principles of building relations and managing processes and projects, organizing them for the		,	8.0	8.0	0.0	0.0		0.0	16
and number of study hours Classes included in study plan 16 6.0 53.0 75	-		uded: 12.0		ı			1	l
Subject objectives		Learning activity	classes includ				Self-study		SUM
Learning outcomes Course outcome Subject outcome Method of verification		,	umber of study 16		6.0		53.0		75
Course outcome Subject outcome Method of verification	Subject objectives								
methods and techniques of data acquisition, enabling analysis and modelling of structures and socio-economic relations, processes taking place and their impact on the implementation of objectives of the organization, including government and non-profit organizations [K7_U01] correctly interprets and explains socio-economic phenomena and causal relations in the economic space [K7_K04] acts in accordance with the principles of building relations and managing processes and projects, organizing them for the		Course outcome Subject outcome Method of verification							
explains socio-economic phenomena and causal relations in the economic space [K7_K04] acts in accordance with the principles of building relations and managing processes and projects, organizing them for the business fulfilment [SU5] Assessment of ability to present the results of task Understands logistic decision problems [SK4] Assessment of communication skills, includin language correctness [SK1] Assessment of group w		methods and techniques of data acquisition, enabling analysis and modelling of structures and socioeconomic relations, processes taking place and their impact on the implementation of objectives of the organization, including government administration, local government and non-profit					knowledge [SW2] Assessment of knowledge		
the principles of building relations and managing processes and projects, organizing them for the the principles of building relations problems communication skills, including language correctness [SK1] Assessment of group w		explains socio-economic phenomena and causal relations		business			fulfilment [SU5] Assessment of ability to		
		the principles of building relations and managing processes and projects, organizing them for the benefit of the company and anticipating the consequences of		problems			communication skills, including language correctness [SK1] Assessment of group work skills [SK2] Assessment of progress of		
Tutorials: Logistics decision problems related to: client handling, transport management, reserves management, cargo storage, location of logistics objects; transport and spedition; logistics of different ty of transport: road transport, railway transport, airway transport, inland water transport, sea transport, combined transport, urban transport.		management, cargo s of transport: road tran	storage, locatio nsport, railway t	n of logistics of ransport, airwa	bjects; transpo	rt and s	pedition	; logistics of	different types

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Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Oral exam	60.0%	50.0%			
	Practical exercises	60.0%	50.0%			
Recommended reading	Basic literature Coyle J.J., Bardi E.J., Langley C.J.jr.: Zarządzanie logistyczne. PW Warszawa 2002. Pfohl H.–Ch.: Systemy logistyczne; Podstawy organizacji i zarządzania. Biblioteka logistyka, Poznań 2001. Pfohl Ch.: Zarządzanie logistyką; Funkcje i instrumenty. Biblioteka logisty Poznań 1998. Beier J.K., Rutkowski K.: Logistyka, SGH, Warszawa 1999.					
	Supplementary literature	Schary P.B., Skjøtt–Larsen T.: Zarządzanie globalnym łańcuchem podaży. PWE, Warszawa 2002.				
		Szymonik A., Technologie Informatyczne w Logistyce. Placet, Warszawa 2010				
		Current issues of the journal "Logistyka"				
	eResources addresses	Adresy na platformie eNauczanie: LOGISTYKA (PG_00037973), W/C, WZiE, Zarządzanie 4-semestralne (on-line) - II stopnia semestr 2. oraz Zarządzanie 3-semestralne (on-line) - II stopnia semestr 1 Moodle ID: 32732 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32732				
Example issues/ example questions/ tasks being completed	Logistic decision problems	, , , ,				
J	Integration of the logistic chains					
	Logistics services					
Work placement	Not applicable					

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