

Course title		Contemporary Problems of Transport and Logistics						ECTS code		14.3.EM.SL.1965		
								ECTS credits		2		
Name of unit administrating study		KPT		Field of study		MSG**		Field of specialisation		IB;		
Teaching staff		Dorota Książkiewicz, Ph.D.										
Number of hours												
Lectures	0	Classes	0	Tutorials	30	Laboratory	0	Seminars	0	Language classes	0	
Forma aktywności							Year&Type of studies*		3 SS1,			
Hours with the participation of the academic teacher (including office hours, exams, others):							Semester:		6,			
Hours without the participation of the academic teacher (student's self-study, homeworks):							Type of course:		obligatory			
Total number of hours:							0		Language of instruction:		English	
Teaching form		in-class learning										
Teaching methods		Lectures including multimodal presentations, Case studies, Collaborating, group activities,										
Prerequisites (required courses and introductory requirements)												
Required courses		Basic transport and logistics.										
Introductory requirements		-										
Assessment method, forms and criteria												
Assessment method		Course completion (graded)										
Assessment criteria		Students prepare presentations in groups. The presentations are marked according to the contents and the way it is presented.										
Course objectives												
The goal is to present and analyze the current situation in transport and logistic sector, including geo-political and market conditions. The focus is also on new technologies and the way they transform transport and logistic businesses.												
Learning outcomes												
Knowledge		MSG1_W02		Students learn about the rules of international trade and the effects of globalization								
		MSG1_W04		Students learn about the speciality of contemporary international logistic and transport processes								
Verification of learning outcomes - Knowledge												
Outcomes		written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
MSG1_W02										X		X
MSG1_W04										X		X
Skills		MSG1_U02		Students learn observe best practices in transportation and logistics, they gain the ability to analyze market conditions								
		MSG1_U08		Students can describe modern technology tools that enable the operation within international supply chains								
Verification of learning outcomes - Skills												
Outcomes		written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
MSG1_U02								X	X	X		

MSG1_U08								X	X			
Attitudes	MSG1_K01	Students understand the continuous development processes on logistic market and the variability of market conditions										
Verification of learning outcomes - Attitudes												
Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project	
MSG1_K01								X	X			X
Course contents												
1. Globalization and international trade 2. International logistics and transportation 3. Integration of the European transport system 4. Technology development 5. Digitalization and data security 6. Best Practices in transportation and logistics												
Recommended reading lists												
Transport in Figures - Eurostat Statistics <i>Risk factor classification GEMIO in the planning phase of logistic project management. In: Transport Development Challenges in The Twenty-first Century : proceedings of the 2015 TranSopot Conference / ed. Monika Bąk, Springer International Publishing, cop. 2016, Springer Proceedings in Business and Economics, 2198-7246</i> <i>Global Logistics Management, ed. B.Y Kara, I. Sabuncuoglu, B. Bidanda, December 10, 2014 by CRC Press, Series: Industrial Engineering</i> Jay Heizer, Barry Render, Chuck Munson , Operations Management. Sustainability and Supply Chain Management. Twelfth Edition , 2016. Sustainable Logistics and Supply Chains. Innovations and Integral Approaches. Editors: Lu, Meng, De Bock, Joost (Eds.), Springer 2016, available at: https://link.springer.com/book/10.1007%2F978-3-319-17419-8												
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* SS1- undergraduate studies * SS2 - graduate studies * SDang - doctoral studies
 ** MSG - International Economic Relations