

Course title	Global Logistics and Maritime Transport Systems					ECTS code	14.3.EE.FZ.3765				
						ECTS credits	5				
						max. students	20				
Name of unit administrating study	KPT	Field of study	Economics/MSG**	Field of specialisation	NONE;						
Teaching staff	Dorota Książkiewicz, Ph.D.										
Number of hours											
Lectures	30	Classes	0	Tutorials	0	Laboratory	0	Seminars	0	Language classes	0
Forma aktywności						Year&Type of studies*	1 SS2, 2 SS2,				
Hours with the participation of the academic teacher (including office hours, exams, others):						Semester:	1, 3,				
Hours without the participation of the academic teacher (student's self-study, homeworks):						Type of course:	optional				
Total number of hours:						0	Language of instruction:	English			
Teaching form	blended learning										
Teaching methods	Lectures including multimodal presentations, E-learning,										
Prerequisites (required courses and introductory requirements)											
Required courses	Basics of transport operations										
Introductory requirements	Basic knowledge on maritime industry and globalization of trade.										
Assessment method, forms and criteria											
Assessment method	Exam										
Assessment criteria	Students prepare and perform presentations discussing current issues regarding maritime industry. Presentation - 90% Discussion - 10%										
Course objectives											
Students gain insight into the vital role played by maritime transport systems in facilitating the movement of goods on a global scale, including the operation of ports, shipping routes, and vessels. By the end of the course, students will be equipped with the knowledge and skills to analyze and understand processes in logistics and maritime transport systems in a dynamic and ever-changing global environment.											
Learning outcomes											
Course contents											
1. Introduction to Maritime Transport Systems 2. Maritime Transport Infrastructure: Ports and Terminals 3. Maritime cargo categories 4. Types of Maritime Vessels and loading technologoy 5. Shipping Routes and Trade Corridors 6. Intermodal Transportation and Logistics Hubs 7. Port Operations and Terminal Management 8. Maritime Regulations and Compliance 9. Environmental Sustainability in Maritime Transport 10. Emerging Technologies in Global Logistics and Maritime Systems											
Recommended reading lists											
ICT Solutions and Digitalization in Ports and Shipping, edited by M. Fiorini and N. Gupta, IET, 2021 T. Notteboom, A. Pallis and J-P. Rodrigue (2022), Port Economics, Management and Policy , New York: Routledge <i>Reports and analysis of global trade development and trends.</i> <i>Container Logistics: The Role of the Container in the Supply Chain</i> by Dr Rolf Neise (Editor), Kogan Page 2018. Rodrigue J.P., Comtois C., Slack B.: <i>The Geography of Transport Systems</i> FOURTH EDITION, New York: Routledge (2017).											
Contact	dorota.ksiazkiewicz@ug.edu.pl										

* SS1- undergraduate studies * SS2 - graduate studies * SDang - doctoral studies



** MSG - International Economic Relations