

Subject card

Subject name and code	Maritime passenger transport, PG_00060136								
Field of study	Civil Engineering, Environmental Engineering, Materials Engineering, Informatics, Mathematics, Transport, Management, Management, Materials Engineering, Informatics, Management, Economic Analytics, Economic Analytics, Space and Satellite Technologies, Automatic Control, Cybernetics and Robotics, Automatic Control, Cybernetics and Robotics, Green Technologies, Green Technologies, Coastal and Offshore Engineering, Mechanical and Medical Engineering, Mechatronics, Ocean Engineering, Mechanical Engineering, Materials Engineering, Space and Satellite Technologies, Coastal and Offshore Engineering, Ocean Engineering, Transport and Logistics, Ocean Engineering								
Date of commencement of studies	February 2022		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Humanistic-social subject group			
Mode of study	Full-time studies		Mode of delivery			e-learning			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Contro	ol Engineering -	> Faculty of El	ectrical and Co	ntrol Er	ngineeri	ng		
Name and surname	Subject supervisor		dr inż. Maria Chomka						
of lecturer (lecturers)	Teachers		dr inż. Maria Chomka						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 30.0								
	Morski transport pasażerski [2022/23] - Moodle ID: 25048 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25048								
Learning activity and number of study hours	hours Learning activity Participation classes incluplan				Self-st	udy	SUM		
	Number of study hours	30		2.0				50	
Subject objectives	To familiarise students with the history and current trends in the development of maritime tourism, passenger ship cruise offers and to present the main maritime, oceanic and coastal cruise regions (in Poland and worldwide).								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_K71] is able to explain the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment		Students will be able to obtain information from literature, databases and other sources, they will be able to integrate information obtained, interpret, critically evaluate it and draw conclusions as well as formulate and justify opinions.			[SK4] Assessment of communication skills, including language correctness			
	[K7_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems		The student has basic knowledge necessary to understand social, economic, legal and other non-technical conditions of engineering activity, knows the basic principles of maritime passenger transport operation			[SU1] Assessment of task fulfilment			
	[K7_W71] has general knowledge in humanistic, social, economic or legal sciences, including their fundamentals and applications		The student understands the importance of group and team activities in which members take on different roles.			[SW1] Assessment of factual knowledge			

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Subject contents	1. General characteristics of maritime passenger transport (definitions and division criteria). 2. Outline of the history of sea travel - from the Titanic to the most modern and largest transatlantic ships - lcon of the Seas. 3. Maritime/ocean/coastal tourism (definitions, types, destinations). 4. Cruise characteristics - themed cruises: Culinary cruises, Wildlife communion cruises, Cruises for car lovers, Cruises for cinema, theatre and literature lovers, Cruises for wine lovers, Diving cruises, Arctic cruises - aurora borealis, LGBT cruises, Health cruises, Educational cruises, New Year's Eve cruises, Luxury cruises around the world, and others. 5. Contemporary passenger ships and latest trends: floating apartment buildings, passenger submarines, passenger expedition ships, nuclear passenger ships, passenger sailing ships, passenger-cargo ships, unusual cruise ships e.g.: largest by gross tonnage, number of passengers; equipment; attractive offerings, and others. 6. Characteristics of cruise ships designed specifically for young passengers - Virgin Voyages. 7. Popular cruise regions (in the world and in Poland) among others: Panama Canal, Arctic and Antarctic cruises, Alaska cruises, Australia and New Zealand cruise region, Southeast Asia cruises, Caribbean cruises, Norwegian Fjords and Baltic cruises. 8. The "White fleet" - Coastal passenger ships in Poland - characteristics and tourist offer. 9. Cruises: safety, formalities and practical information.						
Prerequisites and co-requisites	no						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Presentation of the chosen theme cruise	50.0%	100.0%				
Recommended reading	Basic literature	 Chomka M., (2000): Turystyka morska zarys problematyki, Publikacje WSTiH, Gdańsk. Kizielewicz J., Urbanyi-Popiołek I., (2015): Rynek usług morskiej żeglugi wycieczkowej, PWN. Heikell R., (2004): Indian Ocean Cruising Guide, Landfall Nav. Salmonowicz H., (2005): Transport morski i lotniczy w obsłudze ruchu pasażerskiego, Wyd.US, Szczecin. 					
	Supplementary literature	Cornell J., (2018): World Cruising Routes: 1000 Sailing Routes in All Oceans of the World Bloomsbury Publishing. Koszela W., (2011): Polskie statki pasażerskie, AJ Press, Gdańsk					
	eResources addresses						
Example issues/ example questions/ tasks being completed	Transatlantics. Tourist cruises around the world. Tourist cruises on offer. What does a cruise ship cruise look like? Exotic cruise ship destinations. Unusual cruise activities.						
Work placement	Not applicable						

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