

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Passenger Transportation Systems, PG_00060662								
Field of study	Transport and Logistics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research 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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Projektowania Okrętu -> Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology						Ity of		
Name and surname of lecturer (lecturers)	Subject supervisor Teachers	ervisor prof. dr hab. inż. Jakub Montewka							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan			Self-study		SUM		
	Number of study hours	45		3.0		27.0		75	
Subject objectives	The aim of the course is to familiarize student with the functioning of the passenger system in sea transport. Student learns the most important issues related to transport needs in servicing passenger traffic, passenger ships, safety in passenger transport, current trends in passenger transport, Polish maritime tourism, yachting in Poland and legal principles (IMO, EU) regarding the technical conditions of passenger transport.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W07] has general knowledge in the field of humanities, social and economic sciences. Knows the principles of creating forms of individual entrepreneurship and running a business, and knows how to protect industrial and intellectual property and copyright law		The student has basic knowledge of the ownership structure of sea ports and transhipment terminals.			[SW1] Assessment of factual knowledge			
	[K6_U05] can formulate a simple engineering task and its specification in the field of design, maintenance and operation of transport means and systems		The student is able to prepare a simple project related to the construction or operation of a selected element and aspect of the transport system, being aware of the boundary conditions and limitations.			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W05] has established knowledge in the field of design, construction and operation of transport means and systems		The student is able to indicate the main elements related to the process of design, construction and operation of maritime transport systems and the means of transport used.		[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	Transport needs in passenger traffic. Quality of services in passenger transport. Development of major shipping centers. History of marine tourism. Current trends in passenger transport. Passenger ships. Types and directions of sea trips. Development of "cruising" - cruise shipping. Main markets for cruising. Ferry shipping: features, types and forms of ferry transport. Yachting and yacht market. Coastal and inland navigation. Intelligent transport. Legal principles (IMO, EU) concerning the technical conditions of passenger transport. Safety rules for passenger transport. Principles and methods of security in the Baltic Sea region.								
Prerequisites and co-requisites	Knowledge of the sub	0	s, Infrastructure	e and operation	ns in sea	aports			
Data wydruku: 18.07.2024	10.36					Strona	a 1z2		

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Seminar	50.0%	50.0%		
	Test	50.0%	50.0%		
Recommended reading	Basic literature	Jean-Paul Rodrigue, <i>The Geography of Transport Systems, FIFTH EDITION,</i> New York: Routledge (2020) Theo Notteboom, Athanasios Pallis and Jean-Paul Rodrigue (2020) Port Economics, Management and Policy, New York: Routledge. Forthcoming.			
	Supplementary literature	Ulla Tapaninen, Maritime Transport. Operations, Kogan Page, 2020	: Shipping Logistics and		
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Construction and characteristics of the passenger terminal				
Work placement	Not applicable				