

Subject card

Subject name and code	History of Transport, PG_00056488								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject		2022/2023				
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Ocean Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Daniel Piątek						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours inclu							•	
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study S		SUM	
	Number of study hours	15		1.0		9.0		25	
Subject objectives	The lecture aims to provide important knowledge of the development of means of transport, from the earliest times to the present day, with prognosis for the coming years.								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	[K6_K01] is aware of the need for complementing the knowledge throughout the whole life, is able to select proper methods of teaching and learning, critically assesses the possessed knowledge; is aware of the importance of professional conduct and following the rules of professional ethics; is able to show resourcefulness and innovation in the realisation of professional projects [K6_W12] possesses basic knowledge necessary to understand the ex-technical conditions of engineering activity, possesses basic knowledge on management, including quality management and running commercial enterprise, within the range of protection of intellectual property and patent law; knows general principles of creating and developing forms of individual entrepreneurship and basic HSE rules applicable to machine industry [K6_U11] is able to analyse the operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteria			s able to detern transport chang	ges	[SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills			
			The student is aware of the positive and negative apexes of social development related to the fulfillment of transport needs in the historical aspect The student is able to apply in practice the basic methodologies of the humanities: logic and historical truth			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			

Data wydruku: 19.04.2024 11:37 Strona 1 z 3

Subject contents	Introductory news							
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	aguage and development of transport in house in historic							
	- causes and development of transport in human history;							
	- technical conditions of particular types of transport; - peak performance of individual modes of transport;							
	Water - sea transport:							
	- antiquity (Egypt, Phoenicians, Greeks, Romans);							
	anagany (Egypt, 1 nocincians, Orcers, remains),							
	Middle Ages (Vikings, Slavs, great geographical discoveries, Hanseatic League, sea powers);							
	- modernity (technical progress, passenger shipping, warships);							
	Water transport - inland: - rafting down the Vistula in the history of Poland; - Polish folk boatbuilding;							
	- historical shaping of the Gdańsk Water Junction;							
	Railway transport:							
	- the beginnings of railways in the world; - spectacular railway achievements (records, railroad in the US, Orient Ekspress) - the beginnings of railways in Poland;							
	- development of railways in Poland (mechanization, electrification, Pm36-01, Lux Torpeda) - the historical development of the Gdańsk Railway Junction (bridges in Tczew, Żuławska Access Railway,							
	Magistrala Węglowa)							
Prerequisites								
and co-requisites Assessment methods	Subject passing criteria	Dagging throubold	Porcontago of the final grade					
and criteria	Subject passing criteria test	Passing threshold 60.0%	Percentage of the final grade 100.0%					

Data wydruku: 19.04.2024 11:37 Strona 2 z 3

Recommended reading	Basic literature	Batchelor J. i Chant Ch., Encyklopedia statków żaglowych od 2000			
Recommended reading Basic literature		p.n.e. do 2007 n.e., Warszawa 2006			
		Cieślak E., (red. Pracy zbiorowej) Historia budownictwa okrętowego na			
		Wybrzeżu Gdańskim, Gdańsk 1972			
		Drapella Z., Zdobnictwo okrętów, Gdańsk, 1969			
		Kozłowski B., Dzieje okrętu, Katowice, 1956			
		Lech A., Architektura statków i okrętów, projektowanie i konstrukcja,			
		Gdańsk 2010			
		Litwin J., Morskie dziedzictwo Gdańska, Gdańsk 1998			
		Mickiewicz M., Z dziejów żeglugi, Warszawa 1971			
		Urbański P., Pędniki okrętowe. Historia i rozwój, Gdańsk 2001			
		Smolarek P., Dawne żaglowce, Gdynia 1963			
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		Smolarek P., Zabytki szkutnictwa skandynawskiego, Gdańsk 1963			
		omolarek i ., zabytki ozkatnictwa okanaynawokiego, odanok 1000			
	Supplementary literature	no			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/					
example questions/					
tasks being completed					
Work placement	Not applicable				

Data wydruku: 19.04.2024 11:37 Strona 3 z 3