

Subject card

Subject name and code	Construction Materials, PG_00060637							
Field of study	Transport and Logistics							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr inż. Milena Supernak					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours inclu		P. L. C.	ls		0 15 1		0.114
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		60.0		125
Subject objectives	Presentation of knowledge in the field of metal science and materials science, taking into account selected technological aspects. To familiarize students with materials used in the construction of floating and ocean engineering facilities. Acquiring the ability to analyze structural phenomena and effects occurring in selected material groups that determine their functional properties.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W03] has well structured knowledge of hydromechanics, thermodynamics, machine construction, ecology, material science and electrical engineering necessary to understand the principles of construction and operation of means of water transport		the student has sufficient knowledge of materials science and is able to integrate it with knowledge from other teaching subjects in order to use it in a comprehensive process of designing a structure or technological process based on sustainable development		[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[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 knows the general principles of material selection in engineering design, knows the regulations regarding materials and structures and is able to use them both in design and in production supervision.		[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_K01] is aware of the need for continuous improvement in the field of the profession and knows the possibilities of further education		The student analyzes the relationship between the production, structure, properties and functionality of the material.		[SK1] Assessment of group work skills [SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	1. Materials and their importance in technology. Characteristics of the main groups of materials 2 Characteristics of solids. Structure of materials. Structure defects. 3. Structure of metal alloys. 4. Phase equilibrium systems. Iron-carbon system. 5. Iron-carbon alloys. 6. Heat treatment. Thermo-chemical treatment. 7. Alloy steels. 8. Standardization and classification and marking systems for steel and cast iron. 9. Copper and copper alloys. 10. Aluminum and aluminum alloys. 11. Bearing Feet. 12. Degradation of metal materials. 13. Polymer materials. 14. Composite materials. 15. Ceramic Materials. 16. Corrosion of materials. 17. Basics of material design							

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Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written examination	60.0%	50.0%			
	Participation in the laboratory	60.0%	50.0%			
Recommended reading	Basic literature • Głowacka M., Zieliński A.: Fundamentals of Materials Science. WPG, Gdańsk 2011 • Dobrzański L.A.: Basics of materials science and metal science. WNT, Warsaw, 2002					
	Dobrzański L.A.: Metal engineering materials, WNT Warszawa 20 Dobrzański L.A.: Engineering materials and material design, WNT Warszawa 2006 M. Blicharski: Introduction to materials engineerin WNT, Warsaw 2001 Ciszewski A. et al.: Materialoznawstwo, Ofice ed. Warsaw University of Technology, Warsaw 2006 PRS - Regulations for the classification and construction of maritime yack					
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	 Charakterystyczne cechy metali Podział metali wig kryterium ciężaru i temperatury topnienia Elementy struktury materiałów Rodzaje wiązań w materiałach Definicja fazy oraz roztworu stałego Pojęcie mieszaniny eutektycznej i eutektoidalnej. Składniki fazowe i strukturalne w układzie Fe-C. Przemiana eutektoidala Przemiana eutektoidala Przemiana eutektoidalna, stal eutektoidalan, stal nadeutektoidalna Martenzyt i przemiana martenzytyczna. Sposoby wyżarzania z przemianą alotropową. Sposoby wyżarzania bez przemiany alotropowej. Sposoby wyżarzania bez przemiany alotropowej. Sposoby hartowania. Sposoby odpuszczania. Od czego zależy temperatura wyżarzania, dla stali niestopowych? Wykresy CTP; podaj przykład dla stali. Degradacja korozyjna stali austenitycznych Stan pasywny stali Žarowytrzymałość i żaroodporność. 					

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Work placement	Not applicable

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