

GDAŃSK UNIVERSITY OF TECHNOLOGY GY GY SU SU

Subject card

Subject name and code	Advanced ocean engineering technologies, PG_00057282								
Field of study	Ocean Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject		2022/2023				
Education level	second-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	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	1			ECTS credits			3.0		
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department of Ship Manufacturing Technology, Quality Systems and Materials Science -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Milena Supernak						
of lecturer (lecturers)	Teachers		mgr inż. Dariusz Duda						
	dr inż. Milena Supernak								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	9.0	0.0	9.0	0.0		0.0	18	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	18		5.0		52.0		75	
Subject objectives	Extending existing knowledge in the field of metallurgy and materials science, including selected technological aspects. To acquaint students with materials used for the construction of floating and ocean- engineering facilities. Acquiring the ability to analyze phenomena and structural effects occurring in selected material groups, determining and their useful properties. Acquiring the ability to acquire information about new materials from popular science sources as well as domestic and English-language scientific and technical literature.								

		Subject outcome	Mathed of varification			
Learning outcomes	Course outcome [K7_W01] has a deepened and widened knowledge on certain fields of maths, used to formulate, solve and verify complex problems in ocean-technology [K7_U02] can plan and conduct research experiments on selected problems in ocean technology using various research methods [K7_W02] has a widened knowledge in the range of	Subject outcome the student knows the principles of design material they are necessary for the application of the rules sustainable development knows how conduct literary studies and distinguishes concepts from the scope protection of industrial property i intellectual the student has enough knowledge of materials science and is able to integrate it with knowledge from other subjects in for use in comprehensive process structure design or technological process, based on sustainable development student's knowledge of	Method of verification [SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SW3] Assessment of knowledge			
	knowledge in the range of modelling technological processes, including knowledge necessary to describe and assess the functioning of selected elements of ocean technology objects and systems	there is enough material science full and practical that together with they know from other subjects will enable him to choose the right one materials and processes processing for the purpose sufficiently produced modern and reliable construction	contained in written work and projects [SW1] Assessment of factual knowledge			
Subject contents	Lecture: Characteristics of the structure, properties, production method, operating conditions and appendix and solutions used for the construction of floating objects. It includes the following group - Steadily - Aluminum alloys - Special-purpose feet - Tapons used in ocean technology Laboratory: - Characteristics of the microstructure and strength properties of steels used in the construct objects - Characteristics of the microstructure and strength properties of aluminum alloys used in the floating objects - Characterization of the microstructure of special purpose alloys - Concrete testing					
Prerequisites						
and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold 60.0%	Percentage of the final grade 50.0%			
	Raport	80.0%	50.0%			
Recommended reading Basic literature		 Dobrzański L.A.: Metalowe materiały inżynierskie, WNT Warszawa 2004 Dobrzański L.A.: Materiały inżynierskie i projektowanie materiałowe, WNT Warszawa 2006 M. Blicharski: Wstęp do inżynierii materiałowej, WNT, Warszawa 2001 Ciszewski A. i inni: Materiałoznawstwo, Oficyna wyd. Politechniki Warszawskiej, Warszawa 2006 PRS- Przepisy klasyfikacji i budowy jachtów Morskich- 1996 				

	Supplementary literature	 Ashby F.A., Jones D.R.: Materiały inżynierskie. Tom I i II. WNT, Warszawa, 1995. Callister W.D.: Materials Science and Engineering. Wiley and Sons, 2000-2006. D.R. Askeland, P.P. Phulé:The Science and Engineering of Materials, 4th ed 		
	eResources addresses	Adresy na platformie eNauczanie: Zaawansowane technologie w oceanotechnice_W/L_PG_00057283/ PG_00057282 - Moodle ID: 22472 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22472		
Example issues/ example questions/ tasks being completed	Overview of main material groups Basics of choosing materials for products and elements Shaping the structure and properties of metals and alloys by technological methods Dependence of working conditions and mechanisms of wear of engineering materials The importance and development trends of Materials Engineering			
Work placement	Not applicable			