

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Team Project, PG_00055511								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject		2023/2024				
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic pro	ofile	Assessment form		assessment				
Conducting unit	Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Krzysztof Doerffer						
	Teachers		dr inż. Krzysztof Doerffer						
			prof. dr hab. inż. Adam Barylski						
			dr hab. inż. Marek Szkodo						
			dr inż. Gabriel Strugała						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	0.0	0.0	0.0	30.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes includ plan				Self-study		SUM	
	Number of study hours	30		22.0		48.0		100	
Subject objectives	Verification of the ab technologies.	ility to use the a	acquired knowl	edge to solve a	a given p	oroblem	in the areas	of welding	

IK6, K01 [a aware of the networking the function of the individual the knowledge is able to communicate effectively with other team members in the same transmitted of the calculation and learning, critically and learning, criterial and criticaly and learning learning, critical and learning	Learning outcomes	Course outcome	Subject outcome	Method of verification				
and individually, also in multi- disciplinary terms, is able to draw, a plan of completing a construction or technological design, shows self-tearning abilities the optimal ranges of the solitized interview of available engineering tools. analyse information (SU2) Assessment of ability to use methods and tools IVER, UO1 jis able to acquire information from specialized literary sources, databases and other resources, essential for solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified opinion Designs simple structures or solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified dopumentation of a simple design in anguage and to present the results using computer software or other aiding tools [SU3] Assessment of ability to use methods and tools Subject contents Solution in groups of an analytical or construction task in the scope set by the tutor [Subject passing criteria project. Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade project. Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade project. Subject contents Subject passing criteria Passing threshold Percentage of the final grade project. Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the subject and s		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	able to communicate effectively with other team members in the scope of the current task	communication skills, including language correctness [SK2] Assessment of progress of				
Information from specialized liferary sources, databases and other resources, essential for solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified opinion sequences analyse information [SU4] Assessment of ability to use methods and tools [K6_U03] is able to identify, formulate and develop the documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results using computer software or other aiding tools The student is able to prepare documentation of the performed task and carry out appropriate calculations and simulations. [SU3] Assessment of ability to use knowledge gained from the subject Subject contents Solution in groups of an analytical or construction task in the scope set by the tutor [SU4] Assessment of ability to use methods and tools Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade too.0% Recommended reading example questions/ tasks being completed Basic literature Literature selected individually by the tutor based on the subject and scope of the project. Example issues/ example questions/ tasks being completed Welding technology design. Adresy na platformie eNauczanie: Welded structure design. Analytical methods of assessing the weldability of metals. Adresy na platformie enals.		and individually, also in multi- disciplinary teams, is able to draw a plan of completing a construction or technological design, shows self-learning	the optimal ranges of the significant variables of the process with the use of available	analyse information [SU4] Assessment of ability to				
formulate and develop the documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results using computer software or other aiding tools documentation of the gerofined task and carry out appropriate calculations and simulations. Use knowledge gained from the subject. Subject contents Solution in groups of an analytical or construction task in the scope set by the tutor Isote the results using computer software or other aiding tools Percentage of the final grade Assessment methods and co-requisites Subject passing criteria Passing threshold Percentage of the final grade Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade Recommended reading Basic literature Literature selected individually by the tutor based on the subject and scope of the project. Supplementary literature Literature selected individually by the tutor based on the subject and scope of the project. Example issues/ example questions/ tasks being completed Welding technology design. Welded structure design. Analytical methods of assessing the weldability of metals.		information from specialized literary sources, databases and other resources, essential for solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified	segments of the technological	analyse information [SU4] Assessment of ability to				
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Work placement Not applicable	example questions/	Welded structure design.						
	Work placement	Not applicable						