

Subject card

Cubicat same and and	Mathadalagy of tangenty DC 00040470								
Subject name and code	Methodology of teamwork, PG_00040179								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			English			
Semester of study	4		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit			logii Materiałowych -> Institute of Manufacturing and Materials Il Engineering and Ship Technology			rials			
Name and surname	Subject supervisor		dr inż. Krzysztof Krzysztofowicz						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	atory Project		Seminar	SUM	
of instruction	Number of study hours	8.0	0.0	0.0	<u> </u>		7.0	15	
	E-learning hours included: 0.0								
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	15		3.0		7.0		25	
Subject objectives	The aim of the course is to learn the principles of teamwork and the acquisition of basic skills in the field organization and preparation of team work and the use of basic teamwork techniques.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	complementing the knowledge		Knows the level of competence and has awareness of necessity replenishing knowledge			[SK1] Assessment of group work skills			
	K6_W12		has the necessary knowledge and knows general knowledge rules			[SW2] Assessment of knowledge contained in presentation			
			Can work in a team and individually, also in teams multidisciplinary			[SU1] Assessment of task fulfilment			
Subject contents	Definition and goals of creating teams. Principles of creating teams. Typical team components. Advantages and disadvantages teamwork. Teamwork techniques. Division of work among team members. Choosing a leader. Defining the way of discussion and selection the best concepts. Adopt a team project plan. Develop a schedule. Term necessary resources and how to obtain them. Project implementation method. Development of a project documentation method. Protection of intellectual property. Ways of assessing the contribution and quality of work performed by team members. Ways of presenting solutions. Assessment methods.								
Prerequisites and co-requisites									

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Team work assesment and colloquim	50.0%	100.0%			
Recommended reading	Basic literature	Eduardo Salas Developing and Enhancing Teamwork in Organizations: Evidence-based Best Practices and Guidelines ISBN-13: 978-1118145890 Jon Gordon The Power of a Positive Team: Proven Principles and Practices that Make Great Teams Great John C. Maxwell The 17 Essential Qualities of a Team Player: Becoming the Kind of Person Every Team Wants				
	Supplementary literature	1. Michael G. Rogers You Are The Can Go From Good To Great	Team: 6 Simple Ways Teammates			
		Sean Glaze: Rapid Teamwork: 5 Essential Steps to Transform Any Group into a GREAT Team Oakwind Books 2015				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Team goals How the team is organized. Advantages and disadvantages of teamwork. Methods of team work					
Work placement	Not applicable					

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