

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Project leadership and team management, PG_00062735							
Field of study	Technologies for Industry 5.0							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027		
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	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Division of Ceramics -> Institute of Nanotechnology and Materials Engineering -> Faculty of Applied Physics and Mathematics						pplied Physics	
Name and surname	Subject supervisor		dr inż. Sebastian Wachowski					
of lecturer (lecturers)	Teachers			1	i		i	
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0		15.0	30
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan			Self-study		SUM	
	Number of study 30 hours			2.0		18.0		50
Subject objectives	To develop basic skil	Is set and tools	required for su	iccessful proje	ct mana	igemen	t	
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U04] has the ability to perceive and take into account non-technical aspects (legal, economic, ethical, environmental, human factor and others) of engineering problems and tasks and create solutions that take them into account		Student is able to prepare project proposal including it's goal, description, budget, schedule, analysis of economical and societal impact as well as risk assessment.			[SU1] Assessment of task fulfilment		
	[K6_W04] demonstrates knowledge necessary to understand non-technical (legal, economic, ethical, environmental) conditions of engineering activities in the scope directly or indirectly related to the industrial revolution		Student knows Basic tools of project management.			[SW1] Assessment of factual knowledge		
[K6_K71] is conscious of the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment		Student understands the role of project management in economics and society			[SK2] Assessment of progress of work			

Subject contents	Lecture:							
Subject contents								
	1. Design approach - basic concept							
	I. Design approach - basic concept							
	2 Basic management methodologies: DDINCE ACILE IDMA DMI							
	2. Basic management methodologies: PRINCE, AGILE, IPMA, PMI							
	3. Division of work in the project: division of work into tasks, schedule							
	4. Project budgeting							
	5. Responsibility, communication,							
	6. Group management							
	7. Risk management							
	8. Examples of sources from the project: NCN, NCBIR, Horyzont							
	Seminar: presentation of a project	proposal						
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Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Seminar	50.0%	30.0%					
	Exam	50.0%	70.0%					
Recommended reading	Basic literature	Prince Foundation						
	M e D Foundation							
		M_o_R Foundation						
	PM ² , Project management methodology, Guide 3.0, European Commission							

	Supplementary literature	-		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	1. Prepare WBS of a given project			
	2. Prepare RACI matrix			
	3. Do the SWOT analysis			
	4. Asses the risks and prepare risks	matrix		
Work placement	Not applicable			

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