

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	DIPLOMA DISSERT	ATION, PG_00	061416						
Field of study	Engineering Manager								
Date of commencement of studies	October 2023	Academic year of realisation of subject			2026/2027				
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			15.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Mana	gement -> Fac	ulty Of Manage	ement And Eco	nomics	-> Wyd	lziały Politech	niki Gdańskiej	
Name and surname	Subject supervisor		dr inż. Marzer	na Grzesiak					
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Projec		t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	0.0 0.0		0.0	0	
	E-learning hours inclu			<b>.</b>					
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h		Self-study SUM		SUM	
	Number of study hours	0	45.0		330.0		375		
Subject objectives	Creates a diploma the the ability to think crit increasing opportunit	ically and analy	/tically, taking p						
Learning outcomes	Course out	come	Subj	ect outcome		Method of verification			
	[K6_K03] demonstrates the ability to think critically and analytically and integrates knowledge from many disciplines in order to make effective decisions					[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_W04] demonstrates creative and entrepreneurial activity in formulating and implementing innovative ideas		demonstrates creative activity in identifying innovative ideas by formulating research questions to the identified problem and selecting and using the appropriate method			[SW1] Assessment of factual knowledge			
	knowledge by planni development conduc	6_U06] acquires new develops its potential by gaining [SU3] Assessment of use knowledge by planning own evelopment conducive to chieving the set goals develops achieving its goals [SU3] Assessment of use knowledge gain subject subject [SU3] Assessment of use knowledge gain [SU3] Assessment of [SU3]							
Subject contents	Formulating the resea Searching and analy Collecting data from Choosing a method t Solving the problem Conclusions confirmi	zing the literatu various source to solve the pro and interpreting	s: research, ob blem g the results	eservations, sta	itistical o	lata, documentation			
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold 60.0%			Percentage of the final grade 100.0%			
Recommended reading	Basic literature		Literature agreed with the thesis supervisor						
Recommended reduing	Supplementary literature		None						
	eResources addresses		Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed									

Work placement
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