

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	DIPLOMA SEMINAR, PG_00048971							
Field of study	Green Technologies							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-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	3		ECTS credits		2.0			
Learning profile	general academic profile		Assessme	essment form		assessment		
Conducting unit	Department of Analytical Chemistry -> Faculty of Chemistry							
Name and surname of lecturer (lecturers)	Subject supervisor							
	Teachers							
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	0.0		15.0	15
	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	15		10.0		25.0		50
Subject objectives	Preparing the studen	t to prepare the	e diploma thesis	s, developing th	ne ability	/ to pre	sent the resu	lts.

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K7_K03] can consciously and supported by the experience to present your work, provide information in a manner commonly understood, to communicate, to make self-assessment and constructive criticism of the work of others, the reasons for different points of view	Preparing the student to prepare the diploma thesis, developing the ability to present the results.	
	[K7_K04] is able to participate in the preparation of social projects (economic, civil, political) taking into account the economic, legal and political	The student is able to participate in the preparation of projects	
	[K7_K05] is ready to explain the basic concepts of the protection of industry property and copyright and the need for management of intelectual property, it turns the attention to the prestige associated with the profession and profession solidarity properly understaning, shows respect for others and concern for their welfare, understands the need to promote, formulate and provide the public with information and opinions concerning the activities of the profession of Engineer, is aware of the social role of a technical college graduate	The student understands the basic concepts and principles of industrial property and copyright protection and the need to manage intellectual property resources	
	[K7_K02] is ready to work together as a team, taking in the different roles, can properly identify priorities for implementation specified by you or other tasks, is able to think and act in a creative and enterprising, has the ability to negotiate, is aware of its own limitations and know when to ask the experts	The student is able to properly define the priorities for the implementation of tasks set by himself or others, can think and act in a creative and entrepreneurial way	

Subject contents	Porady dotyczące ulepszenia prezentacji					
Subject contents	rorady dotyczące diepszenia prezentacji					
	Zgłoszenie do egzaminu dyplomowego					
	Podanie do Vicedean for Education					
	Dobre rady Jak uniknąć plagiatu					
	lek zrobić prozentacja, lek zrobić ćwjetna prozentacja					
	Jak zrobić prezentację Jak zrobić świetną prezentację					
	Jak napisać rozprawę Plagiat - jak uniknąć					
	Prezentacja KOŃCOWA procedury, pytania, wymagania					
	Procedura dyplomowa					
	Siedem arzeshów alównych prozentacji RowerDaipt					
	Siedem grzechów głównych prezentacji PowerPoint					
	Wskazówki dotyczące dobrej prezentacji					
	Wskazówki dotyczące skutecznych prezentacji PowerPoint					
	Wskazówki dotyczące tworzenia skutecznych prezentacji PowerPoint					
	Top 5 najlepszych czcionek dla programu PowerPoint					
	Wytyczne i wymagania redakcyjne dla autorów prac dyplomowych					
Prerequisites						
and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Presentation	100.0%	100.0%			
Recommended reading	Basic literature Do not exist					
	Supplementary literature No such					
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/	no such					
example questions/						
tasks being completed						
Work placement	Not applicable					

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