

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Diploma laboratories	, PG_00048997	7					
Field of study	Corrosion							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group			Optional subject group		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Corros	sion and Electro	ochemistry -> F	aculty of Chen	nistry			
Name and surname	Subject supervisor		dr hab. inż. St	tefan Krakowia	k			
of lecturer (lecturers)	Teachers				. <u> </u>			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	0.0	0.0	75.0	0.0	0.0 75		75
	E-learning hours include		n dida atia	Denticipation i		Calfet		CUM
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation i consultation h		Self-study SUM		SUM
	Number of study hours	75		15.0		35.0 125		125
Subject objectives	Making the graduation	on work.						
Learning outcomes	Course out	tcome	Subj	ject outcome	tcome Method of verification		rification	
	K7_W02			s able to identif ion and indicat prevention.		[SW1] Assessment of factual knowledge		of factual
	K7_W03		knowledge to	an use the acq select the mos tion for corrosic	t	[SW1] Assessment of factual knowledge		of factual
	K7_U01	K7_U01 The student is able to use databases to solve corros problems. He can propose most effective method of preventing damage.		solve corrosior can propose the method of	ne	[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information		ed from the
	K7_U03		The student is basic corrosic	s able to perfor on measuremer e type of corros	nts to	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		of ability to
	K7_U05		analyze corro	s able to use to sion test result sent them in the report.	s and	[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task		of ability to
Subject contents	Contents depend on	the project carr	ied out					
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade		
and criteria	Assessment of research progress					100.0%		
Recommended reading	Basic literature Depends on the theme of the thesis							
Ū	Supplementary litera	No recommendations						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed	They depend on the	type and subject	ct of the work.					

Work placement
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