

Subject card

Subject name and code	Corrosion Monitoring and NDT, PG_00048914									
Field of study	Chemistry in Construction Engineering									
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024				
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study				
						Subject group related to scientific research in the field of study				
Mode of study	Full-time studies		Mode of delivery			at the university				
Year of study	2		Language of instruction			Polish				
Semester of study	4		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Electrochemistry, Corrosion and Materials Engineering -> Faculty of Chemistry									
Name and surname	Subject supervisor prof. dr hab. inż. Juliusz Orlikowski									
of lecturer (lecturers)	Teachers									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t Seminar		SUM		
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30		
	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 30			5.0		40.0		75		
Subject objectives	Mastering knowledge of nondestructive testing and corrosion monitoring									
Learning outcomes	Course out	Subject outcome			Method of verification					
	K6_W08					[SW1] Assessment of factual knowledge				
	K6_U04		The student knows the techniques of corrosion monitoring		[SU1] Assessment of task fulfilment					
Subject contents	Nondestructive testing: visual methods magnetic particle testing radiographic testing acoustic emission Corrosion monitoring: linear polarization method electric resistance method coupon method electrochemical noise.									
Prerequisites and co-requisites	Knowledge of electrochemistry and measurements of resistance									
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade					
	Practical exercises		60.0%		100.0%					
	1				G. Wranglen podstawy korozji i ochrony metali. WNT, Warszawa 1075 H.H. Uhlig Ochrona przed korozją, WNT, Warszawa 1976 H.H. Uhlig Ochrona przed korozją, WNT, Warszawa 1976					
Recommended reading	Basic literature		H.H. Uhlig Oc	hrona przed ko	rozją, V	VNT, W	arszawa 1976			
Recommended reading		ture	H.H. Uhlig Oci	hrona przed ko	rozją, V	VNT, W	arszawa 1976			
Recommended reading	Basic literature Supplementary literate eResources addresse		H.H. Uhlig Ocl H.H. Uhlig Ocl See: www.kor	hrona przed ko	orozją, V orozją, V	VNT, W	arszawa 1976			
Example issues/ example questions/ tasks being completed	Supplementary literat	es	H.H. Uhlig Oci H.H. Uhlig Oci See: www.kor Adresy na pla	hrona przed ko hrona przed ko ozja.pl tformie eNauc	orozją, V orozją, V zanie:	VNT, W	arszawa 1976 arszawa 1976			

Data wydruku: 05.05.2024 20:03 Strona 1 z 1