

Subject card

Subject name and code	Diploma seminar, PG_00038540							
Field of study	Chemical Technology							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		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			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Polymers Technology -> Faculty of Chemistry							
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Justyna Kucińska-Lipka						
	Teachers		dr hab. inż. Ju dr inż. Marcin	a-Lipka				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Semina		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 classes include plan		Participation i consultation h		Self-study		SUM
	Number of study hours	15		10.0		25.0		50
Subject objectives	The aim of the course is to prepare the student to develop master thesis							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_U01		The student is able to prepare a range of literature consistent with the research topic and present it			[SU1] Assessment of task fulfilment		
	K7_K01		is able to analyze the results of research obtained from various research methods and apply these methods accordingly to the implementation of the diploma thesis			[SK2] Assessment of progress of work		
Subject contents	The content of the subject is related to the topic of research conducted by the student. These include, for example, the planning of syntheses and their execution, preparation of samples for testing, the physical-chemical and / or mechanical characterization of the material obtained							
Prerequisites and co-requisites	Knowledge of theoretical and practical principles of modeling of technological processes and the use of appropriate instrumental techniques to solve tasks							
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade		
	Subject passin	g criteria	Pass	ing threshold		. 0.		c ililai giaac
and criteria	Subject passin Seminar - an assess on the quality of the prepared in PowerPoresults, conclusions)	ment based presentation	60.0%	ing threshold		100.0%		e ilital grade
	Seminar - an assess on the quality of the prepared in PowerPo	ment based presentation	60.0% opracowania ł	ing threshold książkowe oraz n przez studen		100.0%	6	·
and criteria	Seminar - an assess on the quality of the prepared in PowerPoresults, conclusions)	ment based presentation bint (objective,	60.0% opracowania ł	książkowe oraz n przez studen		100.0%	6	·
and criteria	Seminar - an assess on the quality of the prepared in PowerPoresults, conclusions) Basic literature	ment based presentation bint (objective,	60.0% opracowania I prowadzonych No requiremen	książkowe oraz n przez studen	ta bada	100.0%	6	J
and criteria	Seminar - an assess on the quality of the prepared in PowerPoresults, conclusions) Basic literature Supplementary literat	ment based presentation bint (objective,	60.0% opracowania I prowadzonych No requiremen	książkowe oraz n przez studen nts	ta bada	100.0%	6	·

Data wydruku: 03.05.2024 14:23 Strona 1 z 1