

Subject card

Date of commencement of study Date of commencement of studies Debug	Subject name and code	Diploma Thesis, PG_00052338							
Date of commencement of studies Subject group Date of commencement of studies Subject group Subject	•								
Education level first-cycle studies Subject group Subject	•	9.	Academic year of			2024/2025			
Mode of study		COLODE LOZ I					2024/2025		
Year of study	Education level	first-cycle studies		Subject group					
Semester of study Learning profile Learning profile Department of Colloid and Lipid Science -> Faculty of Chemistry Name and surmane of lecturer (lecturers) Teachers Lesson types and methods of instruction Instruction Learning activity and number of study hours Learning activity Subject subject objectives Learning outcomes Course outcome K6_U01 K6_K01 K6_K05 Subject outcome K6_K01 Working with literature data and developing your own results of experimental work Subject subject studies More and surmane Subject outcome K6_K01 Working with literature data and developing your own results of experimental work Subject contents Working with literature data and developing your own results of experimental work Subject passing criteria Depends on the topic of the diploma thesis Subject outcome K6_K05 Subject outcome K6_K061 Subject outcome K6_K061	Mode of study	Full-time studies		Mode of delivery			at the university		
Learning profile general academic profile Assessment form assessment Conducting unit Department of Colloid and Lipid Science ~ Faculty of Chemistry Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours E-learning hours included: 0.0 Learning activity Participation in didactic classes included in study hours Number of study hours Learning outcomes Course outcome K6_U01 Subject objectives Preparation of a diploma thesis Learning outcomes K6_W12 Is able to search and use literature sources in a diplomal thesis under subject outcome K6_K05 Is able to use specialized chemical names and concepts adequate to the level of the diploma thesis K6_K05 Is able to use specialized chemical names and concepts adequate to the level of the diploma thesis K6_K05 Is able to present the source in metasic and conclusions from the diploma thesis undertaking second-degree studies K6_K01 Understands that completing a diploma thesis and best undertaking second-degree studies K6_K01 Working with literature data and developing your own results of experimental work Subject contents Working with literature data and developing your own results of experimental work Subject contents Working with literature data and developing your own results of experimental work Implementation of first-degree studies and c-requisites Assessment methods and criteria Subject passing criteria Development of a diploma thesis Development of a diploma thesis Subject options that arise in produce Prerequisites Arises profile in the diploma thesis Subject passing criteria Development of a diploma thesis Presentation of first-degree studies Arises yn a platformic eNauczanie: Example issues/ example questions/ tasks being completed	Year of study	4		Language of instruction			Polish		
Department of Colloid and Lipid Science -> Faculty of Chemistry	Semester of study	7		ECTS credits			10.0		
Name and surname of lecturer (lecturers) Lesson types and methods of instruction Lesson types and methods of instruction Learning activity and number of study hours Learning activity I Learning	Learning profile	general academic profile		Assessment form			assessment		
Case of types and methods of instruction Case of types Case	Conducting unit	Department of Colloid and Lipid Science -> Faculty of Chemistry							
Lesson types and methods of instruction Number of study hours Description of the property		* '		dr hab. inż. Patrycja Szumała					
of instruction Number of study hours Definition	of lecturer (lecturers)	Teachers							
Learning activity and number of study hours Learning activity Learning activity Participation in didactic classes included in study plan Learning activity Participation in didactic classes included in study plan Learning activity Participation in didactic classes included in study plan Learning activity Participation in consultation hours Self-study SUM SUM Subject objectives Preparation of a diploma thesis			1	+		i i		t	<u> </u>
Learning activity and number of study hours Learning activity and number of study hours Learning activity and number of study hours Learning outcomes Preparation of a diploma thesis		hours		0.0	0.0	0.0		0.0	0
Classes included in study plan									
Nours		Learning activity	classes includ				Self-study		SUM
Course outcome Subject outcome Method of verification			0		15.0		235.0		250
K6_U01 Is able to search and use literature sources in a diploma thesis, compare the results and draw conclusions based on them	Subject objectives	Preparation of a diploma thesis							
Sources in a diploma thesis, compare the results and draw conclusions based on them	Learning outcomes	Course outcome		Subject outcome			Method of verification		
Chemical names and concepts adequate to the level of the diploma thesis Chemical names and concepts adequate to the level of the diploma thesis		K6_U01		sources in a diploma thesis, compare the results and draw					
the most important results and conclusions from the diploma thesis and conclusions from the diploma thesis enables undertaking second-degree studies K6_K01 Understands that completing a diploma thesis enables undertaking second-degree studies Working with literature data and developing your own results of experimental work Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Supplementary literature Example issues/ example questions/ tasks being completed bunderstands that completing a diploma thesis long from the diploma thesis long work (SK2) Assessment of ability to solve problems that arise in practice Working with literature data and developing your own results of experimental work Implementation of first-degree studies Buplementation of first-degree studies Assessment methods and criteria Passing threshold Percentage of the final grade 100.0% 100.0% Recommended reading Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		K6_W12		chemical names and concepts adequate to the level of the			contained in written work and		
diploma thesis enables undertaking second-degree studies Work (SK5] Assessment of ability to solve problems that arise in practice Subject contents Working with literature data and developing your own results of experimental work		K6_K05		the most important results and conclusions from the diploma			communication skills, including		
Prerequisites and co-requisites Assessment methods and criteria Recommended reading Example issues/ example questions/ tasks being completed Implementation of first-degree studies Subject passing criteria Passing threshold Percentage of the final grade 100.0% Percentage of the final grade 100.0% Percentage of the final grade 100.0% Depends on the topic of the diploma thesis Passing threshold Percentage of the final grade 100.0% Advesting threshold Percentage of the final grade 100.0% Percentage of the final gr		K6_K01		diploma thesis enables undertaking second-degree studies			work [SK5] Assessment of ability to solve problems that arise in		
Assessment methods and criteria Recommended reading Example issues/ example questions/ tasks being completed Subject passing criteria Subject passing criteria Passing threshold Percentage of the final grade 100.0% Percentage of the final grade 100.0% Percentage of the final grade 100.0% Depends on the topic of the diploma thesis Supplementary literature Pepends on the topic of the diploma thesis Adresy na platformie eNauczanie:	Subject contents	Working with literature data and developing your own results of experimental work							
and criteria Development of a diploma thesis Depends on the topic of the diploma thesis Supplementary literature Example issues/ example questions/ tasks being completed Development of a diploma thesis Depends on the topic of the diploma thesis Adresy na platformie eNauczanie:		Implementation of first-degree studies							
and criteria Development of a diploma thesis Depends on the topic of the diploma thesis Supplementary literature Persources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed Development of a diploma thesis 100.0% Depends on the topic of the diploma thesis Adresy na platformie eNauczanie:		Subject passing criteria		Passing threshold			Percentage of the final grade		
Supplementary literature Depends on the topic of the diploma thesis eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Development of a diploma thesis					100.0%		
Supplementary literature Depends on the topic of the diploma thesis eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Recommended reading	Basic literature		Depends on the topic of the diploma thesis					
Example issues/ example questions/ tasks being completed				Depends on the topic of the diploma thesis					
example questions/ tasks being completed		eResources address	atformie eNauc	zanie:					
Work placement Not applicable	example questions/	-							
	Work placement	Not applicable							

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