

Subject card

Subject name and code	Advanced chemistry laboratory - bioinorganic chemistry, PG_00054409							
Field of study	Chemistry							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025		
Education level	postgraduate 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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			1.0		
Learning profile	academic		Assessment form					
Conducting unit	Pracownia Fizykochemii Związków Kompleksowych -> Katedra Chemii Ogólnej i Nieorganicznej -> Faculty of Chemistry							
Name and surname of lecturer (lecturers)	Subject supervisor		dr Aleksandra Tesmar					
	Teachers		dr Aleksandra Tesmar					
			dr hab. Dariusz Wyrzykowski					
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	20.0	0.0		0.0	20
	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	20		1.0		4.0		25
Subject objectives	-to introduce students industries, in scientifi methods of planning obtained results- pres thermodynamics of c	s to advanced t c research and experiments, in sentation of the hemical compo	echniques for in company qu terpreting the most importar unds- develop	testing chemic uality control la obtained data nt contemporar ing the ability to	al compo boratorio and how y issues o experi	ounds c es- fam to visu relatec ment in	commonly us iliarizing stud alize and pre I to the study dependently	ed in various ents with the sent the of the

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[CHEMMU2_W03] Demonstrates extended knowledge in the field of modern measuring techniques used in chemical analysis.	recognizes and characterizes methods, techniques and research tools used in chemistry; selects appropriate research methods to perform the task, knows and applies safety and hygiene rules when performing work at a research or measurement station in the laboratory or in the field.	[SW5] implementation of a problem task			
	[CHEMMU2_U02] Critically assesses the results of conducted, performed observations and theoretical calculations and discusses errors.	- The student is critical in expressing opinions on the results obtained during research and is open to the opinions of co- discussants The student critically selects source texts to conduct a reliable analysis of his or her own data.	[SU1] oral statement/conversation/ discussion [SU2] presentation/project/paper/ report			
	[CHEMMU2_W01] Uses knowledge of spectroscopic methods of chemical compound analysis.	The student knows and understands spectroscopic methods at an advanced level, constituting basic general knowledge in the field of analytical methods of chemical compounds.	[SW1] oral statement/ conversation/discussion			
	[CHEMMU2_U01] Plans and implements chemical experiments of medium complexity.	demonstrates the ability to conduct experiments related to the subject of classes; uses simple and advanced methods, techniques and tools to achieve intended goals, searches information fluently in the literature on the subject (Polish and English)	[SU5] implementation of a problem task			
	[CHEMMU2_K01] Knows the limitations of her/his own knowledge; understands the need for further education and can inspire other people to do so.	The student is ready to: -critical assessment of knowledge and received content; -recognizing the importance of knowledge in solving cognitive problems and practical, and seeking expert opinion in case of difficulties with solving the problem yourself.	[SK1] oral statement/conversation/ discussion			
	[CHEMMU2_W10] Uses knowledge of the principles of operation of the basic scientific and research apparatus used in chemistry.	- Student: lists and describes methods of analysis and/or methods of computer theoretical calculations used during the implementation of a research project. Distinguishes and characterizes individual experimental/IT techniques used during the implementation of a research project. Identifies scientific and research equipment used during the implementation of a research project and explains the principles of their use. principles of their operation	[SW1] oral statement/ conversation/discussion			
	[CHEMMU2_U08] Prepares and presents oral presentations in various fields of chemistry in Polish and English, using acquired knowledge and skills as well as basic sources of scientific information.	It presents facts from chemistry and related fields in an accessible way, using scientific language typical of chemical sciences.	[SU2] presentation/project/paper/ report			
	[CHEMMU2_W07] Selects experimental and theoretical techniques to the extent necessary to understand the description and modelling of medium complexity chemical processes.	demonstrates substantive preparation for using chemical literature, demonstrates extended skills in understanding scientific texts in the field of chemistry both in Polish and English; develops and uses literature information on scientific topics related to his experimental work	[SW4] test/exam - oral or written			
Subject contents	Getting to know various laboratory techniques used to study complex compounds. Presentation of methods for studying the equilibria and thermodynamics of chemical compounds in solutions. Construction and principle of operation of modern, advanced measurement instruments (set for conductometric and potentiometric titration, isothermal titration calorimeter). The use of various buffer solutions to prepare biological samples for chemical tests. Familiarization with the use of computer programs used to analyze and present the obtained results.					
Prerequisites and co-requisites	Completed course in general, inorga	nic, organic and analytical chemistry				

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Active participation in classes	100.0%	25.0%			
	Written examination	51.0%	50.0%			
	Written report	51.0%	25.0%			
Recommended reading	Basic literature	L. Stryer, J. L. Tymoczko, J. M. Berg, Ciochemistry, PWN, Warszawa 2005				
	Supplementary literature	J.D. Lee Concise Inorganic Chemistry, Wiley-Blackwell, 1999				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. Determination of thermodynamic parameters of the reaction of complexation of selected ions with ethylenediaminetetraacetic acid.2. Thermodynamic characteristics of the interaction of cytidine-2-monophosphate with ribonuclease A.3. Determination of the heat of dissociation of weak organic acids.					
Work placement	Not applicable					

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