KAPITAŁ LUDZKI

NARODOWA STRATEGIA SPÓJNOŚCI



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



			Spore	ecznego		
Course title					ECTS code	
Principles and applications of fluorescence spectroscopy					13.3.1222	
Name of unit admini						
Faculty of Chemist	rv					
Studies	· j					
feeulty	field of olympic		ti un a	drugiogo ete	nnin	
faculty Wydział Chemii	field of study Biznes chemiczny		type drugiego stopnia form stacjonarne			
			specialty wszystkie			
Wydział Chemii Wydział Chemii	Chemia	spec		wszystkie	nnia	
				drugiego sto stacjonarne	prila	
			specialty	wszystkie		
	Ochrona środowiska	spec		wszystkie	nnia	
			type drugiego sto form stacjonarne		pilla	
			specialty wszy		vszystkie	
		spec	ecialization wszystkie			
Teaching staff						
dr inż. Krzysztof Ża	amoić					
	ne realization and number	r of hou	rs		ECTS credits	
Forms of classes						
Laboratory classes	Lecture			4 classes - 30 h		
The realization of ac					tutorial classes - 30 h	
					student's own work - 40 h	
classroom instructi Number of hours	on				TOTAL: 100 h - 4 ECTS	
	Laboratory classes: 15 hou	Irs				
The academic cycle						
2024/2025 winter s	emester		-			
Type of course			Language of instruction			
an elective course			Englis	sh		
Teaching methods			Form and method of assessment and basic criteria for eveluation or examination requirements			
- Lecture with the u	use of the multimedia prese	ntation		aluation	ements	
on fluorescence s	pectroscopy;					
- Practical laborato	ry work – chemical experim	nents,	Graded credit			
analysis of obtain	ed results and discussion		Assessment methods			
			 ssignment work – conducting research and presenting results 			
			- written exam (test) The basic criteria for evaluation			
			The bas	sic criteria fo	or evaluation	



Sylabusy - Centrum Informatyczne

Le	ecture: a positive note from an exam with approximately 30 closed questions:
91	-100%: 5.0
81	-90%: 4.5
71	I-80%: 4.0
61	-70%: 3.5
51	I-60%: 3.0
< 5	51%: 2.0
La	boratory classes: a positive note from all short tests and reports; final note is an
av	verage from notes from tests and reports:
91	-100%: 5.0
81	-90%: 4.5
71	I-80%: 4.0
61	-70%: 3.5
51	I-60%: 3.0
< !	51%: 2.0

Method of verifying required learning outcomes

The method of verifying the acquisition of knowledge:

Written exam in the field of fluorescence spectroscopy. During the lecture and laboratory exercises, the student solves problems in writing (short tests, reports) or oral (oral answer) in the field of fluorescence spectroscopy.

The method of verifying the acquisition of skills:

Assessment of the student's involvement in discussions on the issues related to the subject. Assessment of independent conducting of chemical experiments by the student. Assessment of the Student's explanation of the course of chemical experiments, assessment of the correctness of the analysis of the results, drawing conclusions from the experiments and preparation of reports.

The method of verifying the acquisition of social competences:

Assessment of the student's ability to solve scientific and research problems on the basis of individual and team work.

Required courses and introductory requirements

A. Formal requirements

B. Prerequisites

lack

Aims of education

Familiarize students with the basic and more advanced aspects of fluorescence spectroscopy.

Familiarize students with the use of spectrofluorometer.

Course contents

Topics of the lecture: absorption of the light; ground and excited states; types of electronic transitions; absorption, excitation, and emission spectra; photophysical processes in the excited state; fluorescence quenching; the studies of the mechanisms of reactions - qualitative and quantitative methods; instrumentation.

Topics of laboratory classes: spectrofluorometer operation; basic definitions and laws related with fluorescence spectroscopy; the studies of the mechanisms of fluorescence quenching; determination of aggregation number, cmc and hydrophobicity of the surfactants' micelles with the use of steady-state fluorescence emission spectra; the studies of the influence of various factors on the fluorescence emission spectra; determination of the stoichiometry and association constants of complexes.

Bibliography of literature

Extracurricular readings

J.R. Lakowicz – Principles of fluorescence spectroscopy

B. Valeur - Molecular fluorescence

The learning outcomes (for the field of study and	Knowledge		
specialization) Chemical Business: K_BChII_W06 knows and understands tasks in the field of chemistry, environmental protection and economics that are the subject of human activity to a degree that allows independent work on a research, scientific and measurement position K_BChII_U04 is able to independently plan and perform specific research	Students: know and interpret main photophysical processes in ground and excited states as well as basic definitions and laws related with fluorescence spectroscopy; define types of electronic transitions; know differences and similarities between absorption, excitation and emission spectra; know the definitions and main mechanisms of fluorescence quenching; know main qualitative and quantitative methods of the studies of mechanisms or reactions; know the build of spectrofluorometer; define various factors which have an influence on the fluorescence emission spectra.		



tasks in the field or in the laboratory, interpret their results					
working individually or in a team, assuming various roles	Skills				
working individuality of in a teach, assuming various roles and functions in it K_BChII_K04 is willing to properly assess the acquired knowledge, respect it and disseminate it in order to solve specific cognitive and practical issues Chemistry: K_W01 uses in-depth knowledge of spectroscopic methods of chemical compound analysis K_U01 plans and implements chemical experiments of extended complexity K_U02 critically assesses the results of conducted, performed observations and theoretical calculations and discusses errors K_U04 applies acquired knowledge of chemistry and related scientific disciplines K_K02 works in a team taking on various roles in it Environmental Protection: K_OŚII_W09 applies safety and hygiene principles when working independently on a test or measurement stand in a laboratory or in the field K_OŚII_U07 has advanced skills in presenting the results of their own research, discussions based on literature data and public speaking, including leading a debate K_OŚII_K02 recognises threats, creates safe work conditions and is responsible for the safety of own and other people's work K_OŚII_K07 is willing to undertake individual and team activity; to professionally plan and organise its course and set priorities for their actions	Skins Students: present plainly – in both speech and writing – correct chemical argumentation, interpret and analyze information connected with fluorescence spectrofluorometer, can experimentally determine the mechanism of fluorescence quenching, aggregation number, cmc and hydrophobicity of the surfactants' micelles, can determine the influence of various factors on the fluorescence emission spectra as well as the stoichiometry and association constants of complexes, interpret information, formulate conclusions and explain opinions. Social competence Students: understand need for learning, inspire other for learning; cooperate in group, taking different roles; exhibit creativity in determination of priorities necessary for realization of different tasks; understand social aspects of practical use of knowledge and abilities as well as connected with them responsibility.				
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