



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



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Course title				ECTS code	
Radiochemical methods and radiometric techniques for environment				13.3.1224	
Name of unit administrating study					
null					
Studies					
faculty	field of study		typo	drugiego eto	nnia
Wydział Chemii Biznes chemiczny			type drugiego stopnia form stacjonarne		
			specialty	ecialty wszystkie	
Wydział Chemii	Chemia	specia		alization wszystkie type drugiego stopnia	
VVydžiai Oričinii	Official			form stacjonarne	
			specialty	wszystkie	
Wydział Chemii	Ochrona środowiska	specia		wszystkie	nnin
	Octiforia stodowiska			type drugiego stopnia form stacjonarne	
		S		wszystkie	
		specia	alization	wszystkie	
Teaching staff					
dr hab. Dagmara Strumińska-Parulska, profesor uczelni; dr Grzegorz Olszev Forms of classes, the realization and number of hours				WSKI ECTS credits	
Forms of classes, the realization and number of nours Forms of classes					
				2	
Lecture The well-action of activities					
The realization of activities					
classroom instruction, online classes					
Number of hours					
Lecture: 15 hours					
The academic cycle					
2024/2025 winter semester					
Type of course			Language of instruction		
an elective course			English		
Teaching methods			Form and method of assessment and basic criteria for eveluation or		
Lecture based on the multimedia presentation – in-			examination requirements		
class or online learning			Final evaluation		
			Graded credit		
			Assessment methods		
			exam		
			The basic criteria for evaluation		
			The criteria according to UG regulations for students		
Method of verifying required learning outcomes					
Online test with 10 questions. Note based on the exam results.					
Required courses and introductory requirements					
A. Formal requirements					
no formal requirements					
B. Prerequisites					
no formal requirements					
Aims of education					
Familiarize students with the topics of the course content.					
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Radiochemical methods and radiometric techniques for environment #13.3.1224

Sylabusy - Centrum Informatyczne UG Dział Kształcenia



Course contents

lonizing radiation and nuclear reactions. Radiometric and non-radiometric techniques in radionuclides determination. Nuclear chemistry in trace analysis: alpha, beta and gamma spectrometry. Neutron activation analysis. Environmental samples preparation for radiochemical analysis. Radioanalytical tracers. Radionuclides concentration: digestion and coprecipitation. Radioactive elements separation and purification. Sequential analysis. Radioisotopes activities calculations. Validation. Reference materials. Calibration.

Bibliography of literature

Literature required to pass the course

Lecture content

L'Annunziata M., Handbook of Radioactivity Analysis, Elsevier, 2012 Extracurricular readings

Magil J., Galy J., Radioactivity · Radionuclides · Radiation, Springer, 2005

The learning outcomes (for the field of study and specialization)

Chemical Business:

K_BChII_W02: knows and understands the axiological conditions regarding the use of modern techniques and measuring instruments as well as IT tools in chemistry, taking into account economic aspects

K_BChII_U02: is able to define his/her interests, develop them within the chosen field of study and in connection with the subject of the master's thesis by implementing the process of self-education and planning his/her professional career

K_BChII_U03: is able to present, based on the current state of knowledge, scientific discoveries and the results of own research in the field of chemical and economic sciences, through skilful debate and public speeches

K_BChII_K03: is willing to critically assess the level of his/her own knowledge in the light of the achievements of the studied scientific discipline

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

K_BChII_K05: is willing to act independently for the environment in order to fulfill certain social obligations

Chemistry:

K_W03: demonstrates in-depth knowledge in the field of modern measuring techniques used in chemical analysis K_W05: has extended knowledge in the field of the specialisation studied

K_U03: finds necessary information in specialist literature, databases and other sources, lists basic scientific journals in chemistry

K_U04: applies acquired knowledge of chemistry and related scientific disciplines

K_U07: defines and implements the directions of own further education

K_K01: knows the limitations of her/his own knowledge; understands the need for further education and can inspire other people to do so

K_K03: understands the need for systematic work on various projects of a long-term nature and knows how to set priorities for the implementation of undertaken tasks K_K06: undertakes research tasks consciously and responsibly, understanding the social aspects of the practical application of the acquired knowledge and skills and the responsibility related to it

Environmental Protection:

Knowledge

knows and understands the basic concepts of radiochemistry,

- 2. knows basic non-radiometric and radiometric techniques used in radionuclides determination,
- 3. understands the concept of alpha, beta and gamma spectrometry,
- 4. has knowledge on the neutron activation analysis,
- 5. has knowledge about the environmental samples preparation,
- 6. understands the concept of radioanalytical tracers,
- 7. knows how to digest, separate and purify some radioactive elements.

Skills

- 1. understands the concepts of radiometric methods,
- 2. recognizes the most important spectrometry techniques: alpha, beta, gamma,
- 3. can present the sequential radiochemical analysis,
- 4. is able to calculate radioisotopes activities and activity concentrations,

Social competence

- 1. understands the need for further education in the field of radiochemical analysis,
- 2. demonstrates creativity in designing the sequential analysis for different elements
- 3. can transfer knowledge in the society about sources of radiochemical method used in industry and everyday life,

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K_OŚII_W03: characterises the effects of human interference in the natural environment and explains the mechanisms of reaction of living organisms to its pollution K_OŚII_W04: chooses methods, techniques and research tools used in environmental protection K OŚII U01: on the basis of the acquired knowledge, proposes to solve environmental problems K_OŚII_U02: uses advanced measurement and analytical techniques used in environmental protection $\ensuremath{\text{K_OSII_U05}}\xspace$ searches, selects and analyses the literature achievements of environmental sciences, including scientific journals and databases, reading and understanding scientific texts in her/his native K_OŚII_K03: undertakes professional and personal challenges, shows activity, undertakes efforts and is characterized by perseverance in undertaking individual and team actions in the field of environmental protection K_OŚII_K10: has a need for continuous professional development

Contact

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