



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



Course title	ECTS code
Instrumental analysis	13.3.0412
Name of unit administrating study	

Faculty of Chemistry

Studies

faculty	field of study	type	drugiego stopnia
Wydział Chemii	Chemia	form	stacjonarne
		specialty	wszystkie
		specialization	wszystkie

Teaching staff

dr hab. Grzegorz Romanowski; dr Jaromir Kira; mgr Jakub Maculewicz; dr Sylwia Freza; mgr Agata Zwara; mgr Dawid Faron; dr Anna Wcisło

Forms of classes, the realization and number of hours	ECTS credits
Forms of classes	7
Auditorium classes, Laboratory classes, Lecture	classes 75 h
The realization of activities	tutorial classes 15 h
classroom instruction	student's own work 85 h
Number of hours	TOTAL: 175 h - 7 ECTS
Lecture: 30 hours, Laboratory classes: 30 hours, Auditorium classes: 15	
hours	

The academic cycle

2022/2023 winter semester

Language of instruction polish
Form and method of assessment and basic criteria for eveluation or examination requirements
Final evaluation - Graded credit
- Examination
Assessment methods - ssignment work – conducting research and presenting results - written exam with open questions - (mid-term / end-term) test - graded course credit based on individual grades obtained during the semester

Method of verifying required learning outcomes

Required courses and introductory requirements

- A. Formal requirements
- B. Prerequisites

Aims of education

- acquainting students with the principles of electroanalytical, spectroscopic and chromatographic methods as well as stages of the analytical
- developing skills in basic instrumental analyzes and their statistical evaluation,
- · developing the skills of solving problems by yourself during chemical analysis

Course contents

Bibliography of literature

The learning outcomes (for the field of study and Knowledge

Analiza instrumentalna #13.3.0412

Sylabusy - Centrum Informatyczne UG Dział Kształcenia



specialization)

- 1. Defines the basic laws in electroanalytical, spectroscopic and chromatographic methods.
- 2. Describes the construction and operation of the apparatus used in the above methods.
- 3. Selects the analytical method for a specific sample.
- 4. Explains the principles of sample preparation for analysis.
- 5. Explains the principles of analysis using various instrumental techniques.
- 6. Recognizes the limitations of using each method.

Skills

- 1. Uses basic formulas to calculate the amount of analyte.
- 2. Carries out the measurement in accordance with the exercise instructions.
- 3. Interprets the results in qualitative and quantitative aspects along with their statistical processing.
- 4. Recognizes and operates the apparatus used in the analytical laboratory.

Social competence

- 1. Is aware of the financial conditions of the selected instrumental method.
- 2. Demonstrates an active attitude in the face of an analytical problem.
- 3. Demonstrates the ability to critically assess the analysis and results obtained.
- 4. Takes care of the apparatus and environment used (utilization of chemical waste water).

Contact

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