



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



Course title	ECTS code
Advanced chemistry laboratory - analytical chemistry	13.3.0445

Name of unit administrating study

Faculty of Chemistry

Studies

faculty	field of study	type	drugiego stopnia
Wydział Chemii	Chemia	form	stacjonarne
		specialty	chemia biomedyczna, chemia i technologia środowiska, analityka i
			diagnostyka chemiczna, chemia obliczeniowa
		specialization	wszystkie

Teaching staff

dr Paweł Niedziałkowski; dr Grzegorz Olszewski; mgr Aleksandra Moniakowska; mgr Marcin Kaczor; dr hab. Dagmara Strumińska-Parulska, profesor uczelni; mgr Jarosław Wieczorek; mgr Amanda Kulpa-Koterwa

Forms of classes, the realization and number of hours	ECTS credits
Forms of classes	2
Laboratory classes	classes 20 h
The realization of activities	Tutorial classes 5 h
classroom instruction	Student's own work 25 h
Number of hours	TOTAL: 50 h - 2 ECTS
Laboratory classes: 20 hours	

The academic cycle

2022/2023 winter semester

Type of course	Language of instruction
obligatory	polish
Teaching methods	Form and method of assessment and basic criteria for eveluation or examination requirements
conducting experiments	Final evaluation
	Graded credit
	Assessment methods
	 - assignment work – completing a specific practical assignment - graded course credit based on individual grades obtained during the semester
	The basic criteria for evaluation
	performing of the experiment (30% of the final mark)
	presentation of obtained results in the form of a report (30%)
	report – the problem task (20%)
	test (20%)

Method of verifying required learning outcomes

Required courses and introductory requirements

A. Formal requirements

Completed courses of: general chemistry, analytical chemistry and physical chemistry

B. Prerequisites

knowledge of chemical nomenclature, the ability of apply basic stoichiometry formulas, calculation of the solution concentrations, the ability to use of laboratory glass, the ability to use the basic laboratory instruments, application of the safety rules in a chemical laboratory

Aims of education

Acquaintance with modern research techniques in analytical chemistry.

Laboratorium zaawansowanej chemii - chemia analityczna #13.3.0445

Sylabusy - Centrum Informatyczne UG Dział Kształcenia



Developing of the skill to choose the optimal research method for a given problem.

Developing of the skills of independent detection and determination of various chemical substances.

Acquiring of proficiency in the estimating the expected result and determination of the sources and scale of occurring errors during experiments.

Course contents

Acquaintance with modern methods used in analytical and instrumental chemistry. Presentation of research problems and performing discussion on the selection of an advanced analytical method. Quantitative analysis of selected compounds (e.g. determination of the content of dyes in leaves and flowers, fluorides in toothpastes, phosphates: in water, drinks and washing powders, acids in drinks, caffeine in coffee)

Bibliography of literature

Literature required to pass the course

- 1. Chemia Analityczna Kealey D., Haines P.
- 2. Chemia Analityczna. Analiza Instrumentalna Kocjan, R.
- 3Fundamentals of Analytical Chemistry Skoog D. Crouch Stanley R., Holler James F., West Donald M.

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

Knowledge

- 1. Recognizes and describes the methods used in instrumental analysis in the determination of chemical compounds used in everyday life.
- 2. Describes the physicochemical properties of substances occurring in the natural environment.
- 3. Cites and understands the basic concepts and principles of industrial property protection and copyright.
- 4. Estimates the expected analysis result.
- 5. Analyzes the value of the determination error and its potential sources.

Skills

- 1. Plans and uses the appropriate methods to solve the given analytical problem.
- 2. Develops the given problem in the field of the application of advanced analytical methods.
- 3. Organizes the workplace in accordance with the requirements of the analysis of the chemical substance and according to BHP rules -Occupational Safety and Health Administration (OSHA) rules.
- 4. Critically evaluate obtained results during the analysis.
- 5. Discusses and integrate the information obtained in the group to verify the research hypothesis.

Social competence

- 1. Takes the challenge of conducting advanced chemical analyzes.
- 2. Can estimate the content of components present in chemical substances used in everyday life.

Contact

pawel.niedzialkowski@ug.edu.pl