

Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title				ECTS code			
Analytical chemistry				13.3.0850			
Name of unit administrating study							
Faculty of Chemistry							
Studies							
faculty	field of study	type	pierwszego	stopnia			
Wydział Chemii	Chemia	form	n stacjonarne				
		specialization	chemia bion wszystkie	nedyczna, chemia kosmetyków, chemia żywności			
		Specialization	Wozyotac				
Teaching staff	Teaching staff						
dr Dorota Zarzeczańska; dr Sandra Ramotowska; dr Jaromir Kira; dr Iwona Dąbkowska; dr Anna Wcisło; dr hab. Grzegorz							
Romanowski; dr Pawe	ł Niedziałkowski						
Forms of classes, the realization and number of hours				ECTS credits			
Forms of classes				9			
Auditorium classes, La	aboratory classes, Lectur	re		classes 105 h			
The realization of activi	ities			tutorial classes 10 h			
classroom instruction				student's own work 60 h			
Number of hours			TOTAL: 175 h - 9 ECTS				
Lecture: 30 hours Lab	oratory classes: 45 hour						
hours		S, Auditorium cia	13363. 00				
The academic cycle							
2023/2024 winter com	ostor						
Z023/2024 Winter semester			ae of instru	uction			
Obligatory			nd method	of assessment and basic criteria for evaluation or			
reaching methods		examin	ation requir	rements			
- conducting experiments		Final e	Final evaluation				
- multimedia-based lec	ture	- Gra	- Graded credit				
- problem solving		- Exa	- Examination				
		Assess	Assessment methods				
		- writ	- written exam with open questions				
		- (mic	- (mid-term / end-term) test				
			- assignment work – completing a specific practical assignment				
		- writ	- written exam (test)				
		- grad	- graded course credit based on individual grades obtained during the				
		sem	nester				
			- oral exam				
		The ba	sic criteria f	or evaluation			



 obtaining 51% of points from the written exam consisting of accounting tasks (50%), open questions (20%) and closed questions (30%) covering the scope of material carried out at the lecture, computational classes and laboratory exercises, obtaining 51% of points from two coputational colloquiums, covering material realized during computational exercises: (I) alkacimetry & redoximetry and (II) complexometry, weight and precipitation analysis; for each test, no more than one correction term is predicted laboratory - obtaining 51% of points from eight partial tests received during the semester, correct determination of all the ions in four out of five qualitative analyzes and
execution with a maximum 3% error in six of the seven quantitative analyses; the results
of each task can be checked twice; the application of health and safety rules in the
analytical laboratory.

Method of verifying required learning outcomes Required courses and introductory requirements

A. Formal requirements

completed general chemistry course

B. Prerequisites

using basic laboratory glass and applying the rules of work in a chemical laboratory,

writing chemical reactions taking into account the stoichiometry of reactions and determining the products, e.g. sediment, gas, etc., describing chemical equilibrium in the solution using chemical reactions, balancing the oxidation and reduction reactions;

calculations based on chemical reactions, calculating molar concentrations, percentages, calculating the pH of electrolytes

Aims of education

- introduction of the principles of division of cations and anions into analytical groups,
- · acquainting with the basic methods used in the quantitative and qualitative analysis of inorganic compounds,
- using chemical calculations to quantitative determination of substances,
- acquiring the ability to independent execution of basic qualitative and quantitative analyzes.

Course contents

A. The lecture:

Chemical reactions in analytical chemistry. Equilibria in solutions. Determination and detectability of metal ions, anions and inorganic compounds. Collection and preparation of samples for analysis. Basic concepts of classical qualitative analysis. Analytic division of cations by Fresenius. Group reagents and conditions for their use. Characteristic reactions of cations and analytical effects. Division of anions into analytical groups according to Bunsen, characteristic reactions of selected anions. Basic concepts of classical quantitative analysis. Titration analysis - general part, division of titration methods (alkacimetry, redoximetry, complexometry, precipitation titration analyzes), EqP (equivalence point) and EP (end point) concepts, types of titrimetric methods (direct, indirect and inverse). Weight analysis - phenomena related to precipitation and dissolution of sediments. Evaluation of the analysis results.

B. The auditorium/computational exercises:

Calculation of: ion activity in solution, pH of substance and mixture solutions, redox and SEM potentials, oxidation and reduction constant, solubility of solutes with regard to ionic strength, protolysis and complexation, ion concentrations in complex solutions, results and titration curves (alkacymmetric, redoximetric, complexometric and precipitation type), errors and losses in quantitative analysis, prediction of the direction of oxidation and reduction.

C. Laboratory exercises:

Principles of work in the analytical laboratory, qualitative analysis of cations I, IIA and III of the Fresenius analytical groups and mixtures of anions, quantitative analysis of substances in solution (alkacymetry, redoximetry, complexometry, precipitation titration, weight analysis).

Bibliography of literature

Literature required to pass the course

- J. Minczewski i Z. Marczenko, Chemia analityczna1 i 2
- Z. Galus, Ćwiczenia rachunkowe z chemii analitycznej
- T. Lipiec, Z.S. Szmal, Chemia analityczna z elementami analizy instrumentalnej
- H. Bentkowska, Chemia analityczna jakościowa
- A. Cygański, Chemiczne metody analizy ilościowej
- A. Persony, Chemia analityczna. Podstawy klasycznej analizy ilościowej,

Extracurricular readings

- D. Harvey, Modern Analytical Chemistry
- W. Gorzelany, A. Śliwa, J. Wojciechowska, Półmikroanaliza jakościowa



The learning outcomes (for the field of study and	Knowledge
specialization)	The student:
	1. Provides the composition of group reagents.
	2. Explains the working principles of group reagents and analyte-specific reagents.
	3. Defines the basic problems of the theory describing the course of ionic reactions
	in solution.
	4. Lists and explains the modus-operandi of indicators used in the quantitative
	titration.
	5. Uses the proper names of glass and laboratory equipment used in qualitative and
	quantitative analysis.
	6. Illustrates the course of the titration with the appropriate curve.
	7. Illustrates and describes by means of chemical equations reactions taking place
	during qualitative and quantitative determinations.
	8. Selects the calculation method to determine the amount of substance in the
	9. Characterizes the basic principles of health and safety procedures at the
	analytical laboratory
	Skills
	4. Decompiles and the leffects of characteristic reactions as formed during
	2 Based on the reactions carried out identifies and qualifies ions to the appropriate
	arouns according to the Fresenius and Bunsen taxonomy
	3 Identifies and applies the laboratory glass suitable for gualitative and guantitative
	analysis.
	4. Balances the equations of chemical reactions and uses them to calculate the
	quantity determined substance.
	5. Performs alkacymmetric, redoximetric, precipitation and complexometric titrations
	and weight determination in accordance to the analytical regiments.
	6. Recognizes the end point of the titration.
	7. Carries out calculations that lead to the determination of the concentration of ions
	In the solution, taking into account the presence of several equilibrium in the
	Solution.
	dissolved substance
	9 Adheres to health and safety rules
	Social competence
	1 Demonstrates the shills to draw conclusions based on the work data
	2. Worke independently
	 works independency. Takes responsibility for his workplace and adheres to the principles of work in the
	analytical laboratory
	4. Skillfully handles chemicals.
Contact	
dorota.zarzeczanska@ug.edu.pl	