

Course title			ECTS code						
Analiza instrumentalna/Instrumental analysis			13.3.0412						
Name of unit administrating Faculty of Chemistry	study								
i dealty of chemistry		Studies							
Field of study	Туре	Studies	Form						
Chemistry	Master	F	ull-time studies						
Teaching staff Dr hab. Grzegorz Romanowsk	i								
Forms of classes, the realizat			ECTS credits						
rorms of classes, the realizat									
A. Forms of classes, in ac									
regulations									
lecture, audytorium classes, lab B. The realization of acti		TOTAL: h - 7 ECTS							
In-class learning									
C. Number of hours									
•	n classes 15 h, laboratory c	lasses 30 h							
The academic cycle 2019/2020 winter semester									
Type of course		Language of i	nstruction						
obligatory	-		lish and english						
Teaching methods		Form and method of assessment and basic criteria for evaluation of							
Lectures including multimo		A. Final evaluation, in accordance with the UG study regulations							
					Laboratory experime	nts	Course completion (with a grade), exam		
Case studies		B. Assessment methods							
		the final grade is based on partial grades received during th							
		semester,	te is based on partial grades received during un						
		performance of final essay – conducting research and presentation of thier results, test							
					C. The basic criteria for evaluation				
							a obtaining 510/ of points from the whitten even consisting		
							• obtaining 51% of points from the written exam consisting of 10-15 open questions covering the issues listed in the		
		-	-	ing the issues listed in the					
lecture program content,passing two accounting colloquia, i.e. obtaining 51% of									
points for each, including electroanalytical, spectroscopic									
		and chromatographic methods, each colloquim can be corrected once,							
		• positive assessment (51% of points) for each of the							
			est covering the subject of the experiments						
		performed as part of the laboratory exercises, the							
		performance of the experimental part covered by the							
		program of classes and the development of results obtained in the experimental part (report).							
		in the exper	imental part (repor	T)					

completed analytical chemistry course



knowledge of chemical methods of qualitative and quantitative analysis

Aims of education

• acquainting students with the principles of electroanalytical, spectroscopic and chromatographic methods as well as stages of the analytical process,

• developing skills in basic instrumental analyzes and their statistical evaluation,

• developing the skills of solving problems by yourself during chemical analysis

Course contents

A. Lecture:

Stages of the analytical process, methods of analytical measurement, development of results and their statistical assessment, spectroscopic methods (molecular spectroscopy: UV-Vis, IR, NIR; atomic spectroscopy), chromatographic methods (gas chromatography, high performance liquid chromatography, planar chromatography), electroanalytical methods (potentiometry, conductometry, coulometry, polarography, voltammetry, amperometric titration

B. Seminar:

Chemical calculations using absolute and comparative methods of analytical measurement in the field of spectroscopic, chromatographic and electroanalytical methods.

C. Laboratory:

Basics of laboratory work with apparatus, performing determinations and chemical analyzes related to spectroscopic methods (UV-Vis spectroscopy), chromatographic methods (gas chromatography) and electroanalytical methods (potentiometry, conductometry, coulometry, polarography, voltammetry, amperometric titration).

Bibliography of literature

Literature required to pass the course

A. Literature required to pass the course: A.1. Literature used during classes

- W. Szczepaniak Metody instrumentalne w analizie chemicznej, PWN, Warszawa
- A. Cygański Metody spektroskopowe w chemii analitycznej, WNT, Warszawa
- A. Cygański Podstawy metod elektroanalitycznych, WNT, Warszawa

A.2. Literature for individual studies

- G.W. Ewing Metody instrumentalne w analizie chemicznej, PWN, Warszawa
- J. Minczewski, Z. Marczenko Chemia analityczna t. III Analiza instrumentalna, PWN, Warszawa



B. Extracurricular readings

- D.A. Skoog, D.M. West, F.J. Holler, S.R. Crouch Podstawy chemii analitycznej, PWN, Warszawa
- J. Garaj Fizyczne i fizykochemiczne metody analizy, WNT, Warszawa

Knowledge

- 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).