

Course title ECTS code Metody elektroanalityczne / Electroanalytical methods 13.3.0468 Name of unit administrating study Faculty of Chemistry Studies Field of study **Type Form** Chemistry Bachelor Full-time studies **Teaching staff** Prof. dr hab. inż. Tadeusz Ossowski, dr Anna Wcisło, dr Iwona Dąbkowska Forms of classes, the realization and number of hours ECTS credits 6 classes - 75 h A. Forms of classes, in accordance with the UG Rector's regulations tutorial classes - 10 h lecture, laboratory class student's own work - 65 h **B.** The realization of activities in-class learning Total: 150 h - 6 ECTS C. Number of hours 75 h (30 h lecture, 45 h laboratory class) The academic cycle Second year, summer semester Type of course Language of instruction Polish obligatory Teaching methods Form and method of assessment and basic criteria for evaluation or

	discussion	examination requirements
		A. Final evaluation, in accordance with the UG study regulations lecture – exam auditorium classes – course completion (with a grade) laboratory classes – course completion (with a grade)
		B. Assessment methods
		Laboratory exercises:
		determination of the final grade based on five partial grades obtained
		during the semester (50%), work efficiency in the laboratory, reports on
		experiments (30%) and calculation test (20%).
		C. The basic criteria for evaluation or exam requirements
		• getting 51% of points from the written exam consisting of 5-15 open

lecture's program content. • Laboratory exercises:

determination of the final grade on the basis of partial grades received during the semester (50%), work efficiency in the laboratory (development of results obtained in the experimental part in the form of report, application of safety and health at work in the electroanalytical laboratory.) (30%) and calculation test (20%).

questions and 10-40 test questions covering issues mentioned in the

Required courses and introductory requirements

completed course in general chemistry, analytical chemistry

knowledge of the basics of general and analytical chemistry, ability to write equations of oxidation-reduction reactions, knowledge of the principles of work and safety in a chemical laboratory;

Aims of education

- A. Formal requirements: completed course in general chemistry, analytical chemistry
- B. Prerequisites: knowledge of the basics of general and analytical chemistry, ability to write equations of oxidation-reduction reactions, knowledge of working principles and safety in a chemical laboratory



Course contents

A. Lecture topics:

Theoretical foundations of electroanalytical methods, types of measurement techniques. Potentiometry: pH-metric electrodes, measuring principles in the water environment, measuring apparatus. Conductometry: principles and measuring apparatus, probes and measuring cells, conductivity models, practical applications for analytical purposes. Electrogravimetry: classical, internal and controlled potential, electrolysis in qualitative and quantitative analysis. Voltamprometric and polarographic measurement techniques in chemical analysis: cyclic and linear voltammetry, coulometry. Voltammetric stripping in chemical analysis. B. Laboratory topics:

Potentiometric measurements: types of electrodes, ion-selective electrodes, measurement techniques. pH-metric measurements. Calibration of a combined electrode and multi-proton acid titration, Electrogravimetry: measurement methods, micro and macro analysis of components. Electrolytic determination of copper and nickel in solution. Conductometric determination of complex mixtures. Voltammetric methods: experimental methods, principles of measuring, system construction, techniques and measurement methods, reversibility of the electrode process. Determination of ascorbic acid content by cyclic voltammetry. Electrochemical concentration (stripping) methods in the analysis: concentration methodology, amalgams. The influence of voltammetric stripper parameters on the peak current. Titration analysis. Automation and computerization of electrochemical methods. Assessment of the usefulness of a given electrochemical method in the context of the purpose and scope of the analysis. Acquiring the skills of selection, servicing of apparatus and appropriate electroanalytical techniques to perform a specific electroanalytical determination. Learning to obtain electrochemical data, assess their accuracy. Evaluation of the precision of the markings.

Bibliography of literature

A. Literature required to pass the course

- 1. Cygański Podstawy metod elektroanalitycznych, WNT, Warszawa
- 2. Z. Galus Elektrochemiczne metody wyznaczania stałych fizykochemicznych, PWN, Warszawa
- 3. J. Garaj Fizyczne i fizykochemiczne metody analizy, WNT, Warszawa
- A.2. studiowana samodzielnie przez studenta
- 1. W. Szczepaniak Metody instrumentalne w analizie chemicznej, PWN, Warszawa
- 2. J. Minczewski Chemia analityczna t. III, PWN, Warszawa
- 3. Z. Galus Teoretyczne podstawy elektroanalizy chemicznej, PWN, Warszawa
- 4. A. Kisza Elektrochemia cz. I i II, WNT, Warszawa
- 5. L. Sobczyk, A. Kisza, K. Gatner, A. Koll Eksperymentalna chemia fizyczna, PWN, Warszawa
- B. Literatura uzupełniająca:
- 1. K. Kraman Zastosowania elektrod jonoselektywnych, WNT, Warszawa

B. Extracurricular readings

Knowledge

- 1. Defines basic terms in electrochemical analysis.
- 2. Describes and classifies types of electrochemical methods and their applications.
- 3. Lists and defines types of electrodes.
- 4. Defines the electrode processes and presents their mechanisms.
- 5. Explains the methods of measurement of basic electrochemical quantities.
- 6. Describes the construction and operation of electrochemical devices, eg. potentiostat, conductometer, laboratory power supply, galvanostat

Skills

- 1. Uses appropriate electroanalytical techniques to solve a given analysis problem.
- 2. Selects electrodes and uses them in electrochemical analysis.
- 3. Interprets the measurement results obtained during electrochemical analysis.
- 4. Prepares the results of the analysis in the form of a report containing a description of the experiment, calculations and interpretation of the data.
- 5. Illustrates and analyzes the course of titrations made with electroanalytic methods.
- 6. Analyzes the composition of the solution based on electroanalytical techniques.
- 7. Organizes the workplace in accordance with the principles of health and safety at the electroanalytical laboratory.

Social competence

- 1. Improves skills in the use of electrochemical devices.
- 2. Effectively communicates in a group and uses the experience of other people.
- 3. Is guided by the principle of saving materials and resources.