

Course title **ECTS** code Chemia analityczna/Analytical chemistry 7.2.0503 Name of unit administrating study **Faculty of Chemistry Studies** Field of study Form Type **Environmental Protection** Bachelor Full-time studies Teaching staff Dr hab. Alicja Boryło, prof. UG Forms of classes, the realization and number of hours **ECTS** credits classes - 60 h Tutorial classes- 10 h Forms of classes, in accordance with the UG Rector's Student's own work- 55 h regulations TOTAL: 125 h - 5 ECTS lecture, audytorium classes, laboratory classes B. The realization of activities In-class C. Number of hours lecture 15 h, audytorium classes 15 h, laboratory classes 30 h The academic cycle 2020/2021 winter semester Type of course Language of instruction obligatory **Teaching methods** Form and method of assessment and basic criteria for evaluation or examination requirements Lectures including multimodal presentations A. Final evaluation, in accordance with the UG study regulations Laboratory experiments Course completion (with a grade), exam Case studies **B.** Assessment methods Written exam with open questions Oral exam Test The basic criteria for evaluation 1. positive grade of the written exam consisting of 30-40 open questions covering the issues listed in the lecture syllabus content and selected types of tasks of the auditorium training, 2. oral exam - supplement to the written exam, but only for those students who obtained 30-50% of points available in the written exam 3. auditorium training - demonstrating the ability to solve chemical tasks – test (1) in the field of stoichiometry, solution concentrations, ionic equilibrium solutions (pH, buffer solutions, solubility product, complex connections) and (2) interpretation and analysis of analytical titration results, 4. laboratory training - positive assessment of the entrance tests covering the subject of six experiments performed as part of the laboratory practice, the implementation of the experimental part covered by the classes syllabus and the



development of results obtained during the exercises

# Required courses and introductory requirements

# A. Formal requirements

General and Inorganic Chemistry

# **B.** Prerequisites

General and Inorganic Chemistry

## Aims of education

- familiarizing students with all issues listed in the lecture syllabus content,
- introducing students to the basics of chemical calculations in the field of analytical chemistry,
- developing the skills of independent experimentation and problem solving during conducting a chemical experiment (qualitative and quantitative analysis).

#### **Course contents**

- A. The subject matter of the lecture: standard and non-nominated solutions. Selected methods of analysis of inorganic compounds: the basics of qualitative and quantitative analysis, alkacymetry, permanganometry, chromianometry, iodometry, complexometric titration and weight analysis. Analyte concentration and mineralization of environmental samples. Statistical processing of analytical results: precision, accuracy, blank sample, linear regression, errors and their transfer, detection of thick errors.
- B. Problems of auditorium training: basic types of calculation tasks related to concentrations and chemical reactions with particular emphasis on equilibria in solutions, oxidation-reduction reactions, methods of balancing chemical reaction equations, the basics of chemical calculations in the field of alkacimetry, redoximetry and complexometry.
- C. The subject matter of laboratory exercises: the basics of laboratory work, conducting six exercises / experiments thematically related to the above-mentioned lecture program.

### Bibliography of literature

- A. J. Minczewski i Z. Marczenko Chemia analityczna, PWN, Warszawa, 2009,
  - T. Lipiec, Z. Szmal Chemia analityczna z uwzględnieniem półmikroanalizy jakościowej, PZWL, Warszawa
  - L.F. Hamilton, S.G. Simpson, D.W. Ellis Obliczenia w chemii analitycznej, WNT, Warszawa 1973.
  - Ćwiczenia rachunkowe z chemii analitycznej pod redakcja Z. Galusa, PWN, Warszawa 2009,
  - M. Wesołowski. K. Szefer, D.Zimna Zbiór zadań z chemii analitycznej, Warszawa 2002.
  - A. Cygański, B. Ptaszyński, J. Krystek Obliczenia w chemii analitycznej, WN-T, Warszawa 2000
  - B. Extracurricular readings