

ECTS code

Course title

practice

Preparatyka nieorganiczna / Inorganic synthesis 13.3.0979 Name of unit administrating study Faculty of Chemistry **Studies** Field of study **Type Form** Chemistry Bachelor Full-time studies **Teaching staff** Dr hab. Dagmara Jacewicz, prof. nadzw. ECTS credits 2 Forms of classes, the realization and number of hours classes - 45 h A. Forms of classes, in accordance with the UG Rector's regulations tutorial classes – 3 h laboratory classes student's own work – 2 h B. The realization of activities in-class learning Total: 50 h - 2 ECTS C. Number of hours 45 h laboratory classes The academic cycle 2021/22 winter semester Type of course Language of instruction obligatory Polish Teaching methods Form and method of assessment and basic criteria for evaluation or examination requirements This laboratory will provide an introduction to the A. Final evaluation, in accordance with the UG study regulations synthesis, and characterization of course completion (with a grade) inorganic compounds. The student will conduct basic synthetic laboratory procedures and understand and B. Assessment methods interpret information from a variety of analytical characterization techniques. Students will complete a Students, in the form of small groups, will conduct inorganic synthesis of structured, interconnected laboratory experiments from a discovery approach, and present their results in experiments derived from the current written reports. literature. The final marks based on the partial markes received during the C. The basic criteria for evaluation or exam requirements Mid-term tests Reports Required courses and introductory requirements Completed courses in Inorganic chemistry and coordination chemistry - an acquaintance of students with the methods of synthesis and purification inorganic and coordination chemistry, - introduce the students into the use of the most common characterization methods in inorganic and coordination chemistry, insisting on the most basic theoretical aspects, - an acquaintance of students with the basic, modern and advanced methods for studying the structure and physicochemical properties of inorganic and coordination compounds,

- a development of the ability for planning and carrying out a single-handed experiment as well as interpreting obtained data,

- a development of the ability for interpreting results of the experiments and resolving problems concerning chemical laboratory

- a presentation the most important contemporary issues of inorganic and coordination chemistry,

- a development of the ability for using bibliographical sources about inorganic and coordination chemistry.



Course contents

Synthetic methods of coordination and inorganic chemistry, laboratory methods used in the preparation of inorganic and coordination compounds, quantitative and qualitative analysis of the obtained chemical compounds, physicochemical properties of inorganic and coordination compounds, physico-chemical characteristics of inorganic and coordination compounds (instrumental techniques used for assessment of control quality).

Bibliography of literature

A. Literature required to pass the course

Praca zbiorowa – Ćwiczenia laboratoryjne z chemii nieorganicznej - skrypt UG, Gdańsk 2011

B. Extracurricular readings

A. Bielański – Podstawy chemii nieorganicznej, PWN 2002

J M. Cieślak-Golonka, J. Starosta, M. Wasielewski – Wstęp do chemii koordynacyjnej

L. Jones, P. Atkins - Chemia ogólna, PWN 2004

B. Literatura uzupełniająca

Coordination Chemistry Reviews - czasopismo naukowe

Knowledge

Know the chemical composition, structure, and properties of substances and of the chemical processes and transformations that they undergo. Knowledge of the Principles of Chemical Nomenclature (inorganic and coordination compounds), know the nomenclature of Coordination Complexes and inorganic compounds, know the synthetic principles of generating elements, coordination compounds and complex inorganic architectures, have a knowledge about inorganic catalysis, be able to apply the appropriate analytical techniques for the identification and characterization of inorganic compounds, be able to plan experimental work according to timeframe given and look after tidiness and safety of working area, know the application of the most important inorganic substances and coordination compounds in various branches of industry, protection of human health and everyday life.

Skills

This skills will focus in the synthesis and analysis of inorganic compounds, focusing primarily on coordination compounds and their spectroscopy, syntheses in aqueous solution "soft chemistry", structural and physical properties characterizations, use a range of physical methods to characterize chemical compounds, determine the appropriate characterization techniques for different classes of inorganic materials, determine the appropriate separation/isolation techniques for different classes of inorganic materials.

Social competence

Takes care of entrusted equipment, respects the work of his/her own and others, is ready for teamwork and substantive discussion. Has the appropriate habits of work in the inorganic chemistry laboratory, in particular with toxic and caustic substances, with the gas torch work, is acting in accordance with the principles of occupational health and safety, knows the principles of proceedings in emergency. Upgrading his/her own competences in basic level according to classes content. Has awareness of need improving own competences. Participate actively in discussions. Improves his/her social competences above program of classes. Extremely effectively participates in discussion. Creates a climate of openness and solidarity in the group