Sylabusy - Centrum Informatyczne UG



KAPITAŁ LUDZKI

NARODOWA STRATEGIA SPÓJNOŚCI

Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title ECTS code 13.3.1202 Bioanalysis Name of unit administrating study null Studies type first tier studies (BA) faculty field of study form full-time Faculty of Chemistry **Chemical Business** specialty all specialization all type first tier studies (BA) Faculty of Chemistry Chemistry form full-time specialty all specialization all type first tier studies (BA) Faculty of Chemistry Environmental form full-time Protection specialty all specialization all **Teaching staff** prof. dr hab. Adam Lesner Forms of classes, the realization and number of hours **ECTS credits** Forms of classes 2 Lecture classes - 15 h The realization of activities tutorial classes - 15 h studnet's own work - 20 h lectures in the classroom TOTAL: 50 h - 2 ECTS Number of hours Lecture: 15 hours The academic cycle 2023/2024 summer semester Language of instruction Type of course an elective course english **Teaching methods** Form and method of assessment and basic criteria for eveluation or examination requirements Lecture will be delivered as multimedia presentation **Final evaluation** focused on bioanalysis techniques Graded credit **Assessment methods** exam The basic criteria for evaluation Lecture: exam (3-5 open questions) positive grades range: 100%: 5.0 81-90%: 45 71-80%: 4.0 61-70%[.] 3.5 51-60%: 3.0 < 51%: 2.0 Method of verifying required learning outcomes Chemical Buissines, Chemistry and Environmental protection: Written exam with 3-5 open questions focused on the lectures topics.

Positive grade for the written exam containing of 3-5 open questions focused on the issues mentioned during the lecture. Assessment criteria in accordance with the University of Gdańsk Study Regulations

Required courses and introductory requirements

A. Formal requirements lack

B. Prerequisites

lack

Aims of education

Provide the basic topics focused on broad range of analytical methods of biomolecules including electrophoresis, chromatography and others

Course contents

Properties of biomolecules. Chromatography (size exclusion, ionic, reverse phase, hydrophobic, covalent, affinity and others). Electrophoresis (planar, vertical) of proteins and nucleic acids in native and denaturing condition. Mass spectrometry assisted analysis

Bibliography of literature

Literature required to pass the course: broad range of scienti	fic articles focused on the lecture topic
The learning outcomes (for the field of study and specialization)	Knowledge
Chemical Business: K_BCh_W07 describes the construction and operating principles of scientific, technological and control-measuring	Students are able to provide the fundamental information provided in the lecture including chromatography theory and practice, electrophoretic methods and mass spectrometry coupled techniques.
apparatus	Skills
K_BC_W06	
enumerates unit processes and describes issues in the field of technology and chemical engineering K_BCh_U08 uses	explain foundation of particular techniques, interpret data analyze information linked to bioanalysis including text, tables, plots, schemes, figures; formulate descriptions of different chemical phenomena and processes, describe them with use of own
the chemical nomenclature and engineering terminology properly K_BCh_U09 using the acquired knowledge, skills and	words and figures (schemes); explain similarities and differences in properties of particular techniques, explain course of different phenomena from everyday life with the use of chemical knowledge in correlation with other sciences; interpret information, formulates conclusions and explain opinions.
various sources of scientific information independently prepares written papers and oral presentations	Social competence
K_BCh_K01 identifies the level of her/his own knowledge and skills as well as the need to update engineering knowledge, continuous professional training and personal development Chemistry:	Students: understand need for learning, demonstrate inventiveness in determination of main concerns essential for understanding of various duties; understand social aspects of pragmatic usage of knowledge and skills and related obligation
K_W03 explains at an advanced level the relationship between the structure of matter and its observed properties K_W04 characterizes the methods of chemical compound analysis	
Environmental Protection: K_OŚI_W01 describes at an advanced level the physical, chemical and biological phenomena occurring in nature as well as geological, geomorphological and climatic conditions of the functioning of	
nature K_OŚI_W05 explains at an advanced level the course of natural and anthropopressional physical, chemical and biological processes and phenomena occurring in nature at various levels of matter organisation K_OŚI_U03 independently plans and develops her/his	
own lifelong learning K_OŚI_U08 correctly concludes based on the available data from various sources K_OŚI_K06 knows and appreciates the practical application of the acquired knowledge and skills in solving	
problems K_OŚI_K10 identifies and sees dilemmas related to pursuing future career Contact	

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