KAPITAŁ LUDZKI

NARODOWA STRATEGIA SPÓJNOŚCI



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title ECTS code Fluorescence spectroscopy for beginners 13.3.1206 Name of unit administrating study Faculty of Chemistry 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** dr Krzysztof Żamojć Forms of classes, the realization and number of hours **ECTS credits** Forms of classes 2 Laboratory classes classes - 15 h The realization of activities tutorial classes - 15 h student's own work - 20 h lectures in the classroom TOTAL: 50 h - 2 ECTS Number of hours Laboratory classes: 15 hours The academic cycle 2023/2024 summer semester Type of course Language of instruction an elective course english **Teaching methods** Form and method of assessment and basic criteria for eveluation or examination requirements chemical experiments, analysis of obtained results **Final evaluation** and discussion. Graded credit Assessment methods reports and short tests The basic criteria for evaluation Laboratory classes: a positive note from all short tests and reports; final note is an average from notes from tests and reports: 91-100%: 50 81-90%: 4.5 71-80%: 4.0 61-70%: 3.5 51-60%: 3.0 < 51%: 2.0 Method of verifying required learning outcomes



The method of verifying the acquisition of knowledge:

During the laboratory exercises, the student solves problems in writing (short tests, reports) or oral (oral answer) in the field of fluorescence spectroscopy.

The method of verifying the acquisition of skills:

Assessment of the student's involvement in discussions on the issues related to the subject. Assessment of independent conducting of chemical experiments by the student. Assessment of the Student's explanation of the course of chemical experiments, assessment of the correctness of the analysis of the results, drawing conclusions from the experiments and preparation of reports.

The method of verifying the acquisition of social competences:

Assessment of the student's ability to solve scientific and research problems on the basis of individual and team work.

Required courses and introductory requirements

A. Formal requirements

lack

B. Prerequisites

lack

Aims of education

Familiarize students with the basic aspects of fluorescence spectroscopy. Familiarize students with the use of spectrofluorometer

Course contents

Topics of laboratory classes: spectrofluorometer operation; basic definitions and laws related with fluorescence spectroscopy; registration of absorption, fluorescence excitation and emission spectra; determination of fluorescence quantum yields; the studies of the influence of solvent's polarity on the fluorescence emission spectra; quantitative determination of the selected fluorophores

Bibliography of literature

J.R. Lakowicz - Principles of fluorescence spectroscopy

B. Valeur – Molecular fluorescence

B. Valcul – Molecular hubicscence	
The learning outcomes (for the field of study and	Knowledge
Specialization) Chemical Business: K_BCh_W07 describes the construction and operating principles of scientific, technological and control-measuring apparatus K_BCh_W10 knows and understands safety and hygiene principles when working on a test and measurement stand or in the field K_BCh_U03 plans, selects the appropriate research and measuring equipment and performs chemical experiments; analyses the results and draws conclusions based on them K_BCh_U09 using the acquired knowledge, skills and various sources of scientific information independently prepares written papers and oral presentations K BCh K03	Students: know and interpret types of electronic transitions as well as basic definitions and laws related with fluorescence spectroscopy; know differences and similarities between absorption, excitation and emission spectra; know the build of spectrofluorometer; define the influence of solvent's polarity on the fluorescence emission spectra, know how to determine the concentration of a fluorophore
	Skills Students: present plainly – in both speech and writing – correct chemical argumentation, interpret and analyze information connected with fluorescence spectroscopy presented as text, tables, plots, schemes, figures, can use spectrofluorometer, can register absorption, fluorescence excitation and emission spectra; can experimentally determine fluorescence quantum yields and the influence of solvent's polarity on the fluorescence emission spectra; can interpret information, formulate conclusions and explain opinions; can determine the concentration of a fluorophore with the use of fluorescence spectroscopy.
independently sets or implements a set action plan	Social competence
specifying priorities for its implementation Chemistry: K_W10 enumerates and describes the aspects of the construction, operation and use of measuring apparatus and equipment used in experimental works in the field of chemistry and related sciences K_W12 characterises the principles of health and safety at work in a chemical laboratory; knows and describes the hazards	Students: understand need for learning, inspire other for learning; cooperate in group, taking different roles; exhibit creativity in determination of priorities necessary for realization of different tasks; understand social aspects of practical use of knowledge and abilities as well as connected with them responsibility.
associated with working with hazardous substances, ways to counteract these hazards and rules of conduct during an accident K_U04	



plans and performs chemical experiments and analyses the	
results obtained	
K_U07	
prepares documented elaboration on a specific problem in	
the field of selected chemical and physical issues	
K_K02	
works individually demonstrating initiative and	
independence of activity and cooperates in a team fulfilling	
various roles in it	
Environmental Protection:	
K_OŚI_W13	
defines the basic principles of occupational safety,	
ergonomics and hygiene	
K_OŚI_U02	
plans, selects appropriate research and measuring	
equipment and devices, performs physicochemical	
measurements and experiments; analyses the results and	
draws conclusions based on them	
K_OŚI_U09	
prepares in Polish/English a short description of research,	
observation or problem task carried out during classes	
using appropriate scientific terminology	
K_O\$I_K02	
works individually demonstrating initiative and	
independence in actions, and effectively cooperates in a	
team, performing various roles in it	
K_OSI_K08	
is responsible for and takes care of the specialist equipment	
entrusted to her/him for research and laboratory or field	
WORK	
Jontact	
krzysztof.zamojc@ug.edu.pl	