

Course title		ECTS code			
Wykład dyplomowy - Nowoczes		a 13.3.0598			
lecture - Modern technologies in					
Name of unit administrating st	cudy				
Faculty of chemistry					
F. 11 6 4 1		Studies			
Field of study	Type		Form		
Chemistry	Chemistry Bachelor		Full-time studies		
<b>Teaching staff</b> Dr Łukasz Haliński					
Forms of classes, the realization	s	ECTS credits			
A. Forms of classes, in acco	Rector's	ctor's classes 30 h			
regulations	tutorial classes 5 h student's own work 15 h				
lecture			TOTAL: 50 h - 2 ECT		
B. The realization of activi	ties				
In-class learning					
C. Number of hours Lecture 30 h					
The academic cycle			<del>-</del>		
Third year, summer semest	er				
Type of course		Language of instruction			
obligatory		Polish			
Teaching methods		Form and me	thad of accessment a	nd basic criteria for evaluation	or
reaching methods		examination requirements			
Lectures including multimodal presentation		A. Final evaluation, in accordance with the UG study regulations			
		Course completion (with a grade)			
		B. Assessmen	t methods		
		Loctures tos	t with open and closed	Laugetions	
		Lectures – test with open and closed questions  The basic criteria for evaluation			
		Lecture:			
		• pass the test with open and closed questions concerning the whole			
		course conten			
			5.0		
			4.5		
			4.0 3.5		
		51-60%: 3.0			
		Less than 51% 2.0			
Required courses and introduce	-				
A. Formal requiremen	•	, organic cher	nistry, inorganic cl	nemistry, analytical	
chemistry, physical	-				
<del>-</del>		-	nistry and physical	chemistry. Basic knowledg	e,
on methods used in	the chemical analysi	S.			
Aims of education					



- To provide students a clear understanding of the most important issues in modern chemical analysis of environmental pollutants
- To familiarize students with the basic knowledge on environmental pollution and pollutants
- To familiarize students with main stages of the analytical procedures
- To introduce students to principles of designing the analytical process basing on the structure and properties of the substance
- To learn students how to independently design simple analytical process

#### **Course contents**

The course includes principles of the modern environmental analysis. Specified topics of lectures are given below.

Classification of selected environmental pollutants, their sources and environmental fate. Selected physiochemical properties of compounds emitted to the environment. Main stages of the analytical process. Designing the analytical process basing on the structure and properties of chemicals. Extraction of pollutants from selected environmental matrices. Purification and separation of analytes. Chromatographic and spectroscopic techniques in determination of environmental pollutants. Examples of the whole analytical process: pesticides and petroleum-derived organic compounds.

### **Bibliography of literature**

Literature required to pass the course

# A. Literatura wymagana do ostatecznego zaliczenia zajęć (zdania egzaminu):

## A.1. Literature used during classes:

Stepnowski P., Synak E., Szafranek B., Kaczyński Z. Techniki separacyjne. Wydawnictwo UG 2010. Witkiewicz Z. Podstawy chromatografii, Wydawnictwa Naukowo-Techniczne, Warszawa, 2005.

### A.2. Literature form individual studies:

Stepnowski P., Synak E., Szafranek B., Kaczyński Z. Techniki separacyjne. Wydawnictwo UG 2010. Witkiewicz Z. Podstawy chromatografii, Wydawnictwa Naukowo-Techniczne, Warszawa, 2005. Szczepaniak W. Metody instrumentalne w analizie chemicznej, Wydawnictwo Naukowe PWN, Warszawa, 2002.

#### B. Extracurricular readings

Alloway B.J., Ayres D.C. Chemiczne podstawy zanieczyszczania środowiska, PWN, Warszawa, 1999.

Van Loon G.W., Duffy S.J. Chemia środowiska, PWN, Warszawa, 2008. Namieśnik i in. Przygotowanie próbek środowiskowych do analizy, WNT, W-wa, 2000. Johnstone R.A.W., Rose M.E. Spektrometria mas. Podręcznik dla chemików i biochemików. PWN, Warszawa, 2001.

### Knowledge

- 1. Students know main sources of selected pollutants and understand importance of structure-activity relationship of a substance in determining its environmental fate.
- 2. Students are able to describe main stages of the analytical process and is familiar with principles of its design.
- 3. Students know selected modern methods of extraction, purification and chemical analysis of organic pollutants.
- 4. Students are able to define possibilities and limitations of basic analytical methods.



5. Students understand the importance of chemical structure and physicochemical properties of substances in choosing the most useful analytical technique for their determination.

### Skills

- 1. Students are able to design simple analytical process basing on properties of the analyte.
- 2. Students are able to find and verify the data in different sources.
- 3. Students perform the critical review of analytical methods described in literature and estimate their usefulness in independently performed experiments.
- 4. Students are able to discuss topics associated with environmental pollution, using clear language and correct nomenclature.

#### Social competence

- 1. Students understand the need of life-long learning in environmental pollution-related topics.
- 2. Students are able to estimate the impact of human activity on natural environment in a conscious way.
- 3. Students tend to verify data found in popular and scientific literature in a critical way.
- 4. Students promote the importance of mathematics in describing phenomenons and processes.