

<b>Course title</b> Wykład monograficzny - Analiza	lipidów/Monographic lecture	- Lipid ECTS code 13.3.0425
analysis Name of unit administrating stu Faculty of Chemistry	dy	
	S	udies
Field of study	Туре	Form
Chemistry	Master	Full-time studies
<b>Teaching staff</b> Dr Łukasz Haliński		
Forms of classes, the realization	and number of hours	ECTS credits
		classes 30 h
A. Forms of classes, in accordance with the UG Rector's		Tutorial classes 10 h Student's own work 35 h
regulations lecture		TOTAL: 75 h - 3 ECTS
B. The realization of activiti	es	
In-class learning		
Number of hours lecture 30 h		
The academic cycle Second year, summer semester		
Type of course		uage of instruction
obligatory	Polis	h
<b>Teaching methods</b> Lecture including multimodal		
8		n and method of assessment and basic criteria for evaluation examination requirements
8	al presentation A. F.	
5	al presentation A. F	examination requirements nal evaluation, in accordance with the UG study regulations Course completion (with a grade)
8	al presentation A. F.	examination requirements nal evaluation, in accordance with the UG study regulations
5	al presentation A. F. B. A Lectr C. T	examination requirements nal evaluation, in accordance with the UG study regulations Course completion (with a grade) ssessment methods are – two tests with open and closed questions he basic criteria for evaluation or exam requirements Lecture:
8	al presentation A. F B. A Lectu C. T • pas	examination requirements nal evaluation, in accordance with the UG study regulations Course completion (with a grade) seessment methods are – two tests with open and closed questions he basic criteria for evaluation or exam requirements Lecture: s tests with open and closed questions; the final score from the
8	al presentation A. F. B. A Lectu C. T • pas resul	examination requirements nal evaluation, in accordance with the UG study regulations Course completion (with a grade) seessment methods ure – two tests with open and closed questions he basic criteria for evaluation or exam requirements Lecture: s tests with open and closed questions; the final score from the ts of both tests gives the following grade:
8	al presentation A. F. B. A Lectu C. T • pas resul 91-1	examination requirements nal evaluation, in accordance with the UG study regulations Course completion (with a grade) seessment methods ure – two tests with open and closed questions he basic criteria for evaluation or exam requirements Lecture: s tests with open and closed questions; the final score from the ts of both tests gives the following grade: 00%: 5.0
8	al presentation A. F. B. A Lectu C. T • pas resul 91-1 81-9	examination requirements         nal evaluation, in accordance with the UG study regulations         Course completion (with a grade)         ssessment methods         ure – two tests with open and closed questions         he basic criteria for evaluation or exam requirements         Lecture:         st tests with open and closed questions; the final score from the         ts of both tests gives the following grade:         00%:       5.0         0%:       4.5
5	al presentation A. F. B. A Lectu C. T • pas resul 91-1 81-9 71-8	examination requirements         nal evaluation, in accordance with the UG study regulations         Course completion (with a grade)         ssessment methods         ure – two tests with open and closed questions         he basic criteria for evaluation or exam requirements         Lecture:         s tests with open and closed questions; the final score from the         ts of both tests gives the following grade:         00%:       5.0         0%:       4.5         0%:       4.0
5	al presentation A. F. B. A Lectu C. T • pas resul 91-1 81-9	examination requirements         nal evaluation, in accordance with the UG study regulations         Course completion (with a grade)         ssessment methods         are – two tests with open and closed questions         he basic criteria for evaluation or exam requirements         Lecture:         st tests with open and closed questions; the final score from the         ts of both tests gives the following grade:         00%:       5.0         0%:       4.5         0%:       4.0         0%:       3.5

Formal requirements Organic chemistry; Analytical chemistry

## A. Prerequisites

Organic chemistry; Analytical chemistry.

Basic skills in organic chemistry and analytical chemistry, including instrumental analysis.

# Aims of education

• To provide students a clear understanding of basic issues in lipid chemistry and analysis

• To familiarize students with lipid chemistry, nomenclature and properties

• To familiarize students with the theory and practice of lipid extraction, purification, fractionation and chemical analysis

• To introduce students to principles of designing the analytical process basing on the structure and



properties of certain lipid classes

• To learn students how to independently design simple analytical process

#### **Course contents**

The course includes principles of the modern qualitative and quantitative analysis of lipids, with the special attention paid to determination of fatty acids, triacylglycerols and phospholipids. Specified topics of lectures are given below.

Introduction to lipid chemistry (definitions, chemical structure and nomenclature of non-polar and polar lipids). Sample preparation and lipid extraction. Fractionation of lipids using chromatographic techniques (TLC, LC, HPLC, SPE). Fractionation and analysis of lipids using HPLC. Detectors used in HPLC analysis of lipids (spectrophotometric/UV, IR, refractive index detector, light scattering detector, CAD). Gas chromatography: columns, stationary phases, injectors and detectors (FID, IR, MS) used in lipid analysis. Mass spectrometry of lipids (GC-MS, LC-MS, MALDI-TOF/MS techniques). Interpretation of mass spectra of selected lipids. Usefulness of coupled analytical techniques. Applications of instrumental techniques for the analysis of selected lipid classes. Extraction of lipids from certain organisms: special cases. Lipids as markers of selected human disorders.

### Bibliography of literature

A. Literature required to pass the course

A.1. Literature used during classes:

• Christie W.W. *Gas chromatography and lipids*. The Oily Press, Wielka Brytania, dostępne on-line: http://lipidlibrary.aocs.org/ , przeglądane 2012-01-20

• Hamilton R.J., Hamilton S. Lipid Analysis. A Practical Approach. IRL Press, Wielka Brytania.

• Gunstone F.D., Harwood J.L., Padley F.B. The Lipid Handbook. Chapman & Hall, Wielka Brytania.

A.2. Literature for individual studies:

Stepnowski P., Synak E., Szafranek B., Kaczyński Z. *Techniki separacyjne*. Wydawnictwo UG, 2010.
Kocjan R. (red.). *Chemia analityczna. Podręcznik dla studentów*. Wydawnictwo Lekarskie PZWL,

Warszawa, 2000, Tom 2.

• Szczepaniak W. *Metody instrumentalne w analizie chemicznej*. Wydawnictwo Naukowe PWN, Warszawa, 1996.

### B. Extracurricular readings

• scientific articles concerning course contents

### Knowledge

- 1. Students characterize basic lipid classes, their nomenclature, chemical structure and properties.
- 2. Students are able to describe main stages of lipid analysis, including extraction methods and sample preparation using chromatographic techniques.
- 3. Students characterize main techniques used in qualitative and quantitative analysis of lipids, including liquid chromatography, gas chromatography and mass spectrometry.



### Social competence

Students are able to identify their level of knowledge and skills and understand the necessity of life-long learning in lipid-related topics and personal development.