

Course title Wykład monograficzny - Analiza	lipidów/Monographic lectu	re – Lipid	ECTS code 13.3.1031	
analysis Name of unit administrating stu	ıdv			
Faculty of Chemistry	uy.			
		Studies		
Field of study	Туре		Form	
Chemical business	Master	F	Full-time studies	
Teaching staff Dr Łukasz Haliński				
Forms of classes, the realization and number of hou			ECTS credits	
			classes 30 h	
A. Forms of classes, in accordance with the UG Rector's		:'S	Tutorial classes 10 h	
regulations			Student's own work 35 h TOTAL: 75 h - 3 ECTS	
lecture B. The realization of activiti	log		101AL. 75 II - 5 LC	15
	105			
In-class learning				
Number of hours lecture 30 h				
lecture 30 h The academic cycle				
lecture 30 h The academic cycle 2021/2022 summer semester	La	nguage of i	nstruction	
lecture 30 h	La Pol		nstruction	
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	Pol Fo	ish r m and me		nd basic criteria for evaluation o
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	al presentation	ish rm and me examinat	thod of assessment an ion requirements	
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	al presentation	ish rm and me examinat Final evalu	thod of assessment an ion requirements	with the UG study regulations
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory	al presentation A.	ish rm and me examinat Final evalu Course co	thod of assessment an ion requirements ation, in accordance mpletion (with a grade	with the UG study regulations
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	al presentation A.	ish rm and me examinat Final evalu Course co Assessmen	thod of assessment an ion requirements ation, in accordance mpletion (with a grade	with the UG study regulations
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	al presentation A. B. Lect	ish rm and me examinat Final evalu Course co Assessmen cture – two	thod of assessment an ion requirements nation, in accordance mpletion (with a grade t methods tests with open and clo	with the UG study regulations
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	al presentation For A. B. Lec C.	ish rm and me examinat Final evalu Course co Assessmen cture – two The basic o Lectur	thod of assessment an ion requirements ation, in accordance mpletion (with a grade t methods tests with open and clo criteria for evaluation re:	with the UG study regulations) psed questions a or exam requirements
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	al presentation A. B. Lec C. • pa	ish rm and me examinat Final evalu Course co Assessmen cture – two The basic o Lectur ass tests wit	thod of assessment an ion requirements aation, in accordance mpletion (with a grade t methods tests with open and clo criteria for evaluation e: h open and closed ques	with the UG study regulations besed questions or exam requirements stions; the final score from the
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	Pol al presentation A. B. Lec C. • pa rest	ish rm and me examinat Final evalu Course co Assessmen cture – two The basic o Lectur ass tests wit ults of both	thod of assessment an ion requirements nation, in accordance mpletion (with a grade t methods tests with open and clo criteria for evaluation re: th open and closed quest tests gives the followin	with the UG study regulations besed questions or exam requirements stions; the final score from the
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	Pol al presentation A. B. Lec C. • pa ress 91-	ish rm and me examinat Final evalu Course co Assessmen cture – two The basic o Lectur ass tests wit ults of both 100%:	thod of assessment an ion requirements nation, in accordance mpletion (with a grade t methods tests with open and clo criteria for evaluation e: h open and closed ques tests gives the followin 5.0	with the UG study regulations besed questions or exam requirements stions; the final score from the
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	Pol al presentation A. B. Lec C. • pa res: 91- 81-	ish rm and me examinat Final evalu Course co Assessmen cture – two The basic o Lectur ass tests wit ults of both 100%: 90%:	thod of assessment an ion requirements nation, in accordance mpletion (with a grade t methods tests with open and clo criteria for evaluation re: h open and closed ques tests gives the followin 5.0 4.5	with the UG study regulations besed questions or exam requirements stions; the final score from the
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	Pol al presentation A. B. Lec C. • pa ress 91- 81- 71-	ish rm and me examinat Final evalu Course co Assessmen cture – two The basic o Lectur ass tests wit ults of both 100%: 90%: 80%:	thod of assessment an ion requirements mation, in accordance mpletion (with a grade t methods tests with open and clo criteria for evaluation e: h open and closed ques tests gives the followin 5.0 4.5 4.0	with the UG study regulations besed questions or exam requirements stions; the final score from the
lecture 30 h The academic cycle 2021/2022 summer semester Type of course obligatory Teaching methods	Pol al presentation A. B. Lec C. • pa ress 91- 81- 71- 61-	ish rm and me examinat Final evalu Course co Assessmen cture – two The basic o Lectur ass tests wit ults of both 100%: 90%: 80%: 70%:	thod of assessment an ion requirements nation, in accordance mpletion (with a grade t methods tests with open and clo criteria for evaluation re: h open and closed ques tests gives the followin 5.0 4.5	with the UG study regulations besed questions or exam requirements stions; the final score from the

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. Enterature required to pass the cour

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