



Projekt współfinansowany przez



	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Unię Europejską w ra Europejskiego Fund Społecznego	amach EUROPEISKI
Course title			ECTS code
Proteomics. Anal	vsis of proteome.		13.3.1223
Name of unit admir			, , , , , , , , , , , , , , , , , , , ,
null			
Studies			
faculty	field of study	type second	ier studies (MA)
Faculty of Chemistry		form full-time	or statics (ivin)
		specialty all	
Faculty of Chemistry	Chomistry	specialization all	ier studies (MA)
racuity of Chemistry	Chemistry	form full-time	iei studies (MA)
		specialty all	
		specialization all	
Faculty of Chemistry	Environmental Protection	form full-time	ier studies (MA)
	Protection	specialty all	
		specialization all	
Teaching staff			
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prof. dr hab. Adar		f h a	ECTO avadita
Forms of classes,	the realization and number o	T nours	ECTS credits
			4
Lecture			classes - 30 h
The realization of a	activities		tutorial classes - 30 h
classroom instruc	tion		student's own work- 40 h
Number of hours			TOTAL: 100 h - 4 ECTS
Lecture: 30 hours	<b>;</b>		
The academic cycl			
2023/2024 winter	semester		
Type of course	SCITICSTCI	Language of ins	struction
•			
an elective course Teaching methods		english Form and metho	od of assessment and basic criteria for eveluation or
Multimedia presentation with discussion		examination red	
		Final evaluation	
		Graded credit	
		Assessment me	thods
		Written evam	with 3-5 open questions
			ia for evaluation
		100%: 5.0	open questions) positive grades range:
			.5
			.0
			5
		51-60%: 3	.0
		< 51%: 2.0	
		Assessment criteria	in accordance with the University of Gdańsk Study Regulations

# Method of verifying required learning outcomes

### Required courses and introductory requirements

## A. Formal requirements

biochemistry organic chemistry



### B. Prerequisites

lack

### Aims of education

Provide the fundamental information focused on proteome analysis including protein properties, proteome organization and complexity, proteome dynamics in selected organisms. Proteome qualitative and quantitative methods of proteaome assessment. Basic analytical techniques. Advanced analysis methods.

### **Course contents**

Properties of proteins. Protein in cell organization. Basic separation techniques of proteins mixtures. Proteome dynamics. Mass spectrometry coupled techniques. Top-down approach versus bottom -up. Quantitive proteome studies using in cell labelling. Analysis of data.

### Bibliography of literature

Literature required to pass the course: Proteomics – any book for students focused on the topic Extracurricular readings: Pubmed Medline review articles in the field of proteomic

# The learning outcomes (for the field of study and specialization)

Chemical Business:

K\_BChII\_W01

knows and understands in-depth complex physicochemical processes and is able to analyse their coursee in connection with other fields of science

K BChII W02

knows and understands the axiological conditions regarding the use of modern techniques and measuring instruments as well as IT tools in chemistry, taking into account economic aspects

K\_BChII\_U01

is able to based on the acquired knowledge, propose a solution to problems in chemistry, taking into account the economic aspect, using advanced measurement and analytical techniques

K\_BChII\_U02

is able to define his/her interests, develop them within the chosen field of study and in connection with the subject of the master's thesis by implementing the process of self-education and planning his/her professional career K\_BChII\_K03

is willing to critically assess the level of his/her own knowledge in the light of the achievements of the studied scientific discipline

K\_BChII\_K04

is willing to properly assess the acquired knowledge, respect it and disseminate it in order to solve specific cognitive and practical issues

### Chemistry:

K\_W01 uses in-depth knowledge of spectroscopic methods of chemical compound analysis

K\_W03 demonstrates in-depth knowledge in the field of modern measuring techniques used in chemical analysis K\_U03 finds necessary information in specialist literature, databases and other sources, lists basic scientific journals in chemistry

K\_U04 applies acquired knowledge of chemistry and related scientific disciplines

K\_K01 knows the limitations of her/his own knowledge; understands the need for further education and can inspire other people to do so

K\_K05 understands the need for independent search of

#### Knowledge

Students are able to provide the fundamental information provided in the lecture including proteins and proteome of living cells. Also the selected distinct separation techniques will be in scope of his/her knowledge. Additionally students will be able to understand and explain mass spectrometry coupled methods of proteome analysis ie bottom up or top down approaches. Finally students get some introduction into the large data manipulation and interpretation.

### **Skills**

Students are able to present and explain chemical phenomena and processes, i.e. explain foundation of particular techniques, interpret data analyze information linked to proteome analysis including text, tables, plots, schemes, figures; formulate descriptions of different chemical phenomena and processes, describe them with use of own 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

### Social competence

Students: understand need for learning, demonstrate inventiveness in determination of main concerns essential d for understanding of various duties; understand social aspects of pragmatic usage of knowledge and skills and related obligation

# Proteomics. Analysis of proteome. #13.3.1223 Sylabusy - Centrum Informatyczne UG Dział Kształcenia



information in scientific literature and popular science	
magazines	
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