

Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu



Uniwersytet Gdański £۵ Ğ

K	PI CAPITAŁ LUDZKI IARODOWA STRATEGIA SPÓJNOŚCI	rojekt współfi Unię Europe Europejskie Społe	nansowany prze ejską w ramach ego Funduszu ecznego	EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY	**** * * * *	
Course title			EC	CTS code		
Introduction to chemical kinotics				13 3 1207		
Name of unit adminis		13.3.1207				
	training otday					
null						
Studies						
faculty	field of study	type	type first tier studies (BA)			
Faculty of Chemistry	Chemical Business	form	form full-time			
		specialization	specialty all			
Faculty of Chemistry	Chemistry	tvpe	type first tier studies (BA)			
		form	form full-time			
		specialty	specialty all			
	S S	specialization	all first tion studies (
Faculty of Chemistry	Protection	form	full-time	DA)		
		specialty	specialty all			
	S	pecialization	ecialization all			
Feaching staff dr hab. Dagmara Jao	cewicz, profesor uczelni; dr Jo	anna Drzeżd	żon			
Forms of classes, the	realization and number of h	ours	EC	CTS credits		
Forms of classes				0		
Auditorium classes, Laboratory classes, Lecture				classes - 15 n		
i ne realization of activities				tutorial classes - 15 h		
classroom instruction				student's own work - 20 h		
Number of hours		TOTAL: 50 h - 2 ECTS				
Auditorium classes:	4 hours. Laboratory classes: 7	hours. Lectu	re: 4 hours			
The academic cvcle	······································					
000 //0005						
2024/2025 summer :	Langua					
Type of course	Langua	Language of instruction				
an elective course	englis	english				
Teaching methods	Form ar	Form and method of assessment and basic criteria for eveluation or				
- During the auditorium classes students will learn		examina	examination requirements			
about the different	nd Final ev	Final evaluation				
solve different exer	Grade	Graded credit				
the hoard and individually in the notohooks)		Assess	Assessment methods			
Lecture with the use of the multimedia presentation		short	short test and report from laboratory work			
- Lecture with the use of the multimetia presentation			The basic criteria for evaluation			
- Practical laboratory work - chemical experiments,		Lecture, A	Lecture, Auditorium classes, Laboratory classes: positive note from an short test with 3-			
analysis of obtained results and discussion.		b open qu	6 open questions:			
		91-100% 81_00%	5.0 4 5			
		71-80%	4.0			
	61-70%	61-70% 3.5				
		51-60%	51-60% 3.0			
		< 51%	2.0			
		a. passin classes b. assess	g short test cover s, Laboratory class sment criteria in ad	ring the material of the Lecture ses ccordance with the University), Auditorium of Gdańsk	
		D. assess	Regulations	cordance with the University	JI GUALISK	

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presents in an understandable way the facts about				
chemistry using a scientific language typical of chemical				
sciences				
K_U09				
is able to learn independently				
K_K06				
raises her/his professional and personal competences by				
using information provided in various sources				
Environmental Protection:				
K_OŚI_W01				
describes in an advanced level physical, chemical and				
biological phenomena occurring in nature as well as				
geological, geomorphological and climatic conditions of the				
functioning of nature				
K_OŚI_U04				
uses specialist language in the discussion and properly				
uses the nomenclature in the field of environmental				
protection and individual disciplines related to it				
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_OŚI_K05				
identifies the level of her/his knowledge and skills,				
demonstrates the need to update knowledge about the				
environment and its protection, demonstrates the need for				
continuous professional training and personal development				
K_OŚI_K08				
is responsible for and takes care of the specialist equipment				
entrusted to her/him for research and laboratory or field				
work				
Contact				
dagmara.jacewicz@ug.edu.pl				