

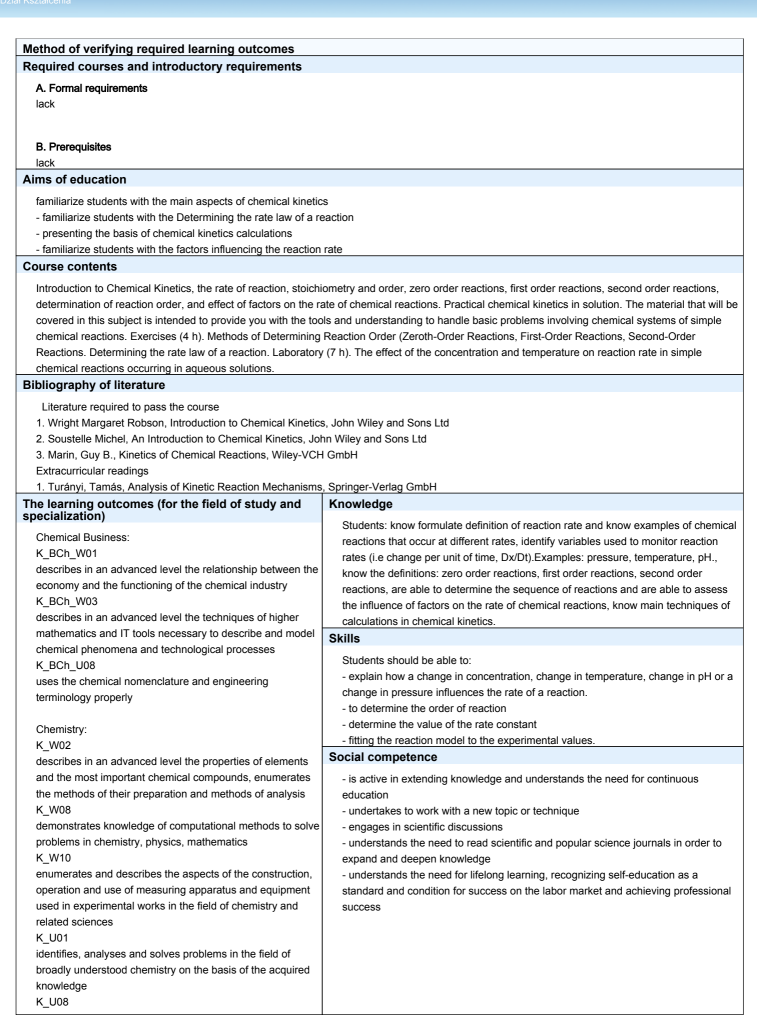
## Projekt współfinansowany przez Unię Europejską w ramach



## Uniwersytet Gdański 6

	P <b>KAPITAŁ LUDZKI</b> jarodowa strategia spójności	Europejskie	nansowany pr ejską w ramaci ego Funduszu ecznego		
Course title		I	ECTS code		
Introduction to chem			13.3.1207		
Name of unit adminis	trating study				
null					
Studies					
faculty Faculty of Chemistry	field of study Chemical Business		type first tier studies (BA) form full-time		
			specialty all		
		specialization			
Faculty of Chemistry	Chemistry		type first tier studies (BA) form full-time		
		specialty			
		specialization	all		
Faculty of Chemistry	Environmental		first tier studies	s (BA)	
	Protection	specialty	full-time all		
		specialization			
	cewicz, profesor uczelni; dr Jo realization and number of l			ECTS credits	
Forms of classes, the		liours			
		2			
Auditorium classes,		classes - 15 h			
The realization of act		tutorial classes - 15 h			
classroom instructio		student's own work - 20 h			
Number of hours		TOTAL: 50 h - 2 ECTS			
Laboratory classes:	7 hours, Auditorium classes: 4	4 hours, Lectu	re: 4 hours		
The academic cycle					
2024/2025 summer	semester				
Type of course	Langua	Language of instruction			
Teaching methods	an elective course		english Form and method of assessment and basic criteria for eveluation or		
		examina	examination requirements		
- During the auditori	Fillatev	Final evaluation			
about the different	Grade	Graded credit			
solve different exer	Assessi	Assessment methods			
the board and individually in the notebooks). - Lecture with the use of the multimedia presentation		ion short t	short test and report from laboratory work		
		The basic criteria for evaluation			
on the basic issues of chemical kinetics - Practical laboratory work - chemical experiments,			Lecture, Auditorium classes, Laboratory classes: positive note from an short test with 3-		
analysis of obtaine	-	6 open questions:			
	91-100%				
		81-90%	4.5		
		71-80%	4.0		
		61-70%			
		51-60%			
		< 51%	2.0		
	a. passin	a. passing short test covering the material of the Lecture, Auditorium			
			classes, Laboratory classes		
				accordance with the University of Gdańsk	
		Study	Regulations		

Sylabusy - Centrum Informatyczne UC



Uniwersytet Sdański Sylabusy - Centrum Informatyczne UG Dział Kształcenia



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	
ontact	
dagmara.jacewicz@ug.edu.pl	