



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



	narodowa strategia spójności	Europejskie Społe	ego Funduszi ecznego	FUNDUSZ SPOŁECZNY	* * *
Course title				ECTS code	
English in chemistry				13.3.0535	
Name of unit admir	nistrating study				
null					
Studies					
faculty	field of study	type	pierwszego s	topnia	
Wydział Chemii	Chemia	form	stacjonarne		
		specialty	chemia biome	edyczna, chemia kosmetyków, anali	ityka i diagnostyka
				hemia żywności	
		specialization	wszystkie		
Teaching staff					
prof. dr hab. inż. N	Marek Kwiatkowski				
Forms of classes, the realization and number of hours				ECTS credits	
Forms of classes				1	
Auditorium classes				classes - 15 h	
The realization of activities				tutorial classes – 2 h	
classroom instruction			student's own work – 8 h		
Number of hours			Total: 25 h - 1 ECTS		
Auditorium classe	s: 15 hours				
The academic cycle	9		'		

2025/2026 winter semester

Type of course	Language of instruction
obligatory	English
Teaching methods	Form and method of assessment and basic criteria for eveluation or examination requirements
Recitation seminar – analysis of English texts on	Final evaluation
chemistry combined with discussion	Graded credit
	Assessment methods
	- test
	- graded course credit based on individual grades obtained during the
	semester
	The basic criteria for evaluation
	More than 50% points scored in short partial tests written every second week; more
	than 50% points scored at the end of the semester in a test based on self-studied text in
	English.

Method of verifying required learning outcomes

Required courses and introductory requirements

A. Formal requirements

none

B. Prerequisites

Completed courses o inorganic and organic chemistry. Aims of

Aims of education

To make students familiar with the basic terminology used in English texts on chemistry. To prepare students to understand professional publications on chemistry in English and to formulate simple statements on chemistry in this language

Course contents

Classification and naming of inorganic and organic compounds; Laboratory techniques and procedures, labware.

English in chemistry #13.3.0535

Sylabusy - Centrum Informatyczne UG



Bibliography of literature

A. Literature required to pass the course

M. Kwiatkowski, P. Stepnowski "Język angielski w chemii i w ochronie środowiska", wyd. Uniwersytet Gdański, Gdańsk 2010, publikacja elektroniczna http://inf.ug.edu.pl/kierunkizamawiane/materialy/chemia/Angielski.pdf

B. Extracurricular readings

marek.kwiatkowski@ug.edu.pl

The learning outcomes (for the field of study and	Knowledge
specialization)	A student uses appropriate English terms in written and/or oral statements
	Skills
	A student reads and understands scientific and popular texts on chemistry in
	English, examines their content and translate to Polish. Gives oral and written short
	statements on chemistry in English, discusses basic chemical concepts in this
	language. Uses correct chemical terminology in English
	Social competence