

Course title			ECTS code		
English in chemistry			13.3.0535		
Name of unit administrating study					
Faculty of Chemistry					
Studies					
Field of study	Туре	Form			
Chemistry	Bachelor F		Full-time studies		
<b>Teaching staff</b> Prof. dr hab. Marek Kwiatkowsk	кі				
Forms of classes, the realizatio		ECTS credits 1			
A. Forms of classes, in acco	ordance with the UG Re	ector's	classes - 15 h		
regulations		tutorial classes – 2 h			
auditorium classes		student's own work – 8 h			
B. The realization of activities					
in-class learning C. Number of hours	Total: 25 h - 1 ECTS				
30 h auditorium classes					
The academic cycle Third year, winter semester					
Type of course Language			of instruction		
obligatory		Polish			
Teaching methods		Form and method of assessment and basic criteria for evaluation or examination requirements			
Recitation seminar – analysis of English texts on chemistry combined with discussion		<b>A. Final evaluation, in accordance with the UG study regulations</b> course completion (with a grade)			
		B. Assessment methods			
			Final mark determined on the basis of partial tests throughout the		
		semester.			
			<b>C. The basic criteria for evaluation</b> or exam requirements 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.			
Required courses and introductory requirements Completed courses o inorganic and organic chemistry.					
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.					
Bibliography of literature A. Literature required to M. Kwiatkowski, P. Stepnowski publikacja elektroniczna http://ir B. Extracurricular read	i <sup>"</sup> Język angielski w chem nf.ug.edu.pl/kierunkizama			wersytet Gdański, Gdańsk 2010, f	



## Knowledge

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