

Course title Język angielski/English			<b>ECTS code</b> 13.3.0958	
		Studies		
Field of study	Туре		Form	
Chemical business	Bachelor / Engineer		Full-time studies	
<b>Teaching staff</b> Mgr Ewa Mrozek				
Forms of classes, the realization and number of hours			ECTS credits 3	
A. Forms of classes, in accordance with the UG Rector's regulations			Classes – 120 h Tutorial classes – 30 Student's own work – 50	
B. The realization of activities In class learning			Total: 200 h – 8 ECTS	
C. Number of hours 120 h				
<b>The academic cycle</b> 2020/2021 winter and summer	semester		•	
•			nguage of instruction	
obligatory	English – 90%, Polish – 10%			
<b>Teaching methods</b> Listening comprehension activities Reading comprehension activities Writing and speaking activities		Form and method of assessment and basic criteria for evaluation or examination		
		A. Final evaluation, in accordance with the UG study regulations Course completion (with a grade)		
		B. Assessment methods		
		Graded crediting		
		Written exam: listening, reading, writing comprehension, lexical- grammatical comprehension		
		and oral exam: presentation and interaction		
		C. The basic criteria for evaluation or exam requirements		
		Grading scale in accordance with the University of Gdansk Rules and Regulations of Studies.		
		Continuous assessment of language skills, assessment tests.		
<b>Required courses and introdu</b> Placement test	ctory requirements			

# Aims of education

Development of general English language skills, development of cognitive skills through reading texts in English referring to the fields of chemistry, environmental protection and chemical business.

The Student should achieve the general linguistic competence (reading and listening comprehension, writing and speaking skills) at B2 level, be able to read in English popular-scientific texts in the field of chemistry/ environmental protection / chemical business and related sciences, present popular-scientific subjects in an oral and written form in English, and communicate in English.



### **Course contents**

Development of general language skills (listening, speaking, reading and writing) Development of general vocabulary Grammar exercises Introduction to specialist terminology in the field of chemistry, environmental protection and chemical business Reading texts related to chemistry, environmental protection and chemical business Making short oral presentations referring to general, popular and popular-scientific topics Examples of Topics: Names of courses available at the faculty of Chemistry Specialisations available for students of the Faculty of Chemistry The periodic table of the elements Elements and compounds and their properties Selected famous chemists and their achievements Chemical laboratory, glassware and equipment Some chemical processes and chemical reactions Lab safety Natural environment - fauna and flora Pollution sources Water treatment, air quality, global warming Sources of energy - renewable and non-renewable, sustainable development Applications of chemistry in chemical business Production of pharmaceuticals, cosmetics, food, petrol, plastics Application of chemistry in agriculture - pesticides and herbicides **Bibliography of literature** A. Literature required to pass the course Handbook of general English (or fragments), selected by the course teacher, e.g. Language Leader or Total English Selected fragments from: Kelly K, Science, Macmillan, Oxford University Press, 2008 McCarthy M., O'Dell F., Academic Vocabulary in Use, CUP, Cambridge, 2008 Internet resources - e.g. www.bbc.co.uk/sn; BBC Science&Nature, www.sciencedaily.com; www.the-scientist.com; www.uefap.com Audio-video materials to the selected handbook or from internet resources, e.g. Ted.com, Youtube.com Materials prepared by the course teacher **Extracurricular readings** Α. Słownik naukowo-techniczny polsko-angielski, WNT Domański P., English in Science and Technology, WNT, Warszawa, 1996

# Knowledge

Knowledge of basic grammar structures, basic general terminology and basic specialist nomenclature related to chemistry, environmental protection and chemical business

## Skills

Writing, reading, speaking and listening skills, knowledge of basic specialist terminology related to chemistry, environmental protection, chemical business

## Social competence

Ability to perform the assigned tasks autonomously and responsibly and willingness to devote time to lifelong learning