

Course title			ECTS code	
Academic English			9.0.3894	
Name of unit administrating st Faculty of Chemistry	tudy		_	
Studies				
Field of study	Туре		Form	
Chemistry	Bachelor	Bachelor H		
<b>Teaching staff</b> Mgr Adriana Ruta				
Forms of classes, the realization and number of hours			ECTS credits 1	
A. Forms of classes, in accordance with the UG Rector's regulations auditorium classes			classes – 10 h tutorial classes – 5 h student's own work – 10 h	
<ul> <li>B. The realization of activities in-class learning</li> <li>C. Number of hours</li> </ul>			Total: 25 h – 1 ECTS	
10 h auditorium classes <b>The academic cycle</b> 2021/22 winter semester				
Type of course obligatory	Language of English			
Teaching methods		Form and method of assessment and basic criteria for evaluation or examination requirements		
Discussion Pair work		A. Final evaluation, in accordance with the UG study regulations		
Text analysis with discussion Critical cases analysis		B. Assessment methods		
Workshops, work on the te	es	ssay, achiev	ievement test and/or speech	
	C.	C. The basic criteria for evaluation or exam requirements		
		100% attendance but for medical cerification positive test/assignment result in accordance with UG Regulations of Studies assessment criteria		
		Homework assignments		
		Active participation in classes		
<b>Required courses and introdu</b> Recommended minimum 1		s level B1	according to the Co	ommon European Framework

of Reference for Languages

## Aims of education

The aim of classes is to increase language competences in listening comprehension of specialist lectures as well as reading comprehension of the articles related to the studied field. Additionally, the course aims to develop the skill of forming extended and specific utterances related to the field, both in speech and writing.



Recommended minimum language requirement is level B1 according to the Common European Framework of Reference for Languages

**Bibliography of literature** 

- A. Literature required to pass the course
- B. Extracurricular readings