



УНИВЕРЗИТЕТ У БАЊОЈ ЛУЦИ
UNIVERSITY OF BANJA LUKA
ПРИРОДНО-МАТЕМАТИЧКИ ФАКУЛТЕТ
FACULTY OF NATURAL SCIENCES AND MATHEMATICS



CHEMISTRY DEPARTMENT

FIRST CYCLE OF STUDY

Chemistry/Chemistry Education

Course name	English Language 1			
Course code	Course status	Semester	Hours of instruction	ECTS
1C16HOS10	required	III	2+1	3
Teacher(s)	Nevena Vucen Papic, MSc			

Prerequisite course(s)	Entry requirements
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Course goals
Students should be able to identify and use different lexical and grammatical categories. The aim is to comprehend texts written on the target subject matter (chemistry). Crucial information should be obtained from texts in order to be summarized and used later on.

Learning outcomes
Students will be able to read specialized and scientific reports and texts written in English after which they will be able to acknowledge and summarize crucial information including the professional terminology.

Course content
English nouns. What is science? Branches of science. English pronouns. What is chemistry? Word building. Latin and Greek plural. English adjectives. Fundamental concepts of chemistry. English adverbs. Matter. States of matter. English prepositions. The fourth state of matter. Articles. English auxiliaries. Environmental chemistry. English modals. Green chemistry. The Present Simple Tense. Hazard symbols. The Present Continuous Tense. Twelve principles of green chemistry. The Past Simple Tense. Sentence structure. The Past Continuous Tense.

Teaching methods
Written and oral exercises, seminar papers, semester papers. Group work.

Books and other learning materials
M. Swan/C. Walter: How English works . Oxford university press. R. Murphy: English grammar in use . Cambridge university press. English for chemists

Course activities and grading method
Semester papers, seminar papers, tests.

Activity	5	Tests	35
		Final exam	60

Additional course notes
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Name of the teacher who prepared this form	Nevena Vucen Papic
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