

## UNIVERSITY OF EAST SARAJEVO

Faculty of Technology Zvornik

Study programme: Chemical Engineering and Technology

Cycle I Year IV



**ENGLISH LANGUAGE IV** Course title

Department Department for Non-Core Subjects - Faculty of Technology Zvornik

Course code	Course status	Semester	ECTS
04-1-024-4	Compulsory	IV	2

**Teacher** 

Vesna Cvijetinović, MA, foreign language teacher

**Teaching** assistant Vesna Cvijetinović, MA, foreign language teacher

Number of hours/ teaching workload (per week)		Individual student workload (in hours per semester)			Student workload coefficient S <sub>o</sub>	
Lectures	Auditory exercises	Laboratory exercises	Lectures	Auditory exercises	Laboratory exercises	S <sub>o</sub>
1	1	0	15	15	0	1,00
1*15+1*15+0*15=30 hours				1*15*1+1*15*1+0*15*1=30 hours		

Total course workload 30+ 30=60 hours per semester

After finishing the course, students will be able to:

- 1. recognize the distinctions, meanings and use of expressions at all language levels,
- 2. interpret and translate oral or written statements and texts on everyday topics and topics in the field of chemical engineering and technology.
- 3. creatively use the grammatical forms, expressions and vocabulary in order to express personal meanings on everyday topics and topics from the field of chemistry engineering and technology,
- 4. use language statements at the sentence level, from short sentences to complex strings of clauses,
- 5. write simple messages, notes, letters, dialogues and essays on everyday topics and topics from the field of chemistry engineering and technology,
- 6. correctly interpret the information given in the form of simple instructions, announcements, and longer oral statements on everyday topics and topics from the field of chemistry engineering and technology,
- 7. correctly interpret information given in the form of written texts on everyday topics and topics from the field of chemistry engineering and technology.

## **Prerequisites**

Learning

outcomes

Teaching methods Lectures, auditory exercises, mid-term tests (colloquia).

- 1. Introduction; Causative Form
- 2. Suffixes and Prefixes
- 3. Suffixes and Prefixes, Synonyms and Antonyms
- 4. Synonyms and Antonyms-Adjectives
- 5. Collocations
- 6. Some Proverbs and Idioms
- 7. Clauses of Contrast
- 8. Clauses of Reason
- 9. Clauses of Result and Purpose
- 10. Question Tags, Confirmation Questions
- 11. Confusing Words I
- 12. Confusing Words II
- 13. Grammar Dictation I
- 14. Writing an Application Letter
- 15. Writing an Application Letter

Selection of texts covering topics in chemical engineering and technology.

Mid-term tests are taken after the 8th week and the 15th week. Semester verification is required after the

## Syllabus outline per week

	15th week.							
Obligatory reading								
Author		Title, publisher		•	Pages			
Ilić, M.		UDžBENIK ENGLESKOG JEZIKA za studente Tehnološko-metalurškog fakulteta I deo, Tehnološko-metalurški fakultet, Beograd		1-155				
llić, M.		UDžBENIK ENGLESKOG JEZIKA za studente Tehnološko-metalurškog fakulteta II deo, Tehnološko-metalurški fakultet, Beograd	1995 1-191		1-191			
		Additional reading						
Author		Title, publisher	Year	'	Pages			
Popović, Lj. i Mirić, V.		Gramatika engleskog jezika sa vežbanjima, Naučna knjiga, Beograd	1992	!	1-312			
Thomson, A. J. & Martinet, A.V.		A Practical English Grammar, Oxford University Press	1994		1-383			
Hewings, M.		Advanced Grammar in Use, Cambridge University Press	2013	1	1-294			
Clarke, S.		In company, Elementary Student's Book with CD- ROM Second Edition, McMillan	2014		1-159			
Redston, C.& Cunningham, G.		Face2Face, Pre-Intermediate Student's Book, Cambridge University Press	2012	!	1-168			
McCarthy, M.& O'Dell, F.		English Vocabulary in Use, Upper–Intermediate, 3rd Edition, Cambridge University Press	2012	!	1-294			
		Type of student evaluation	Grade points	Percentage				
	Pre-exam obligations							
Obligations,		Atten	6	6 %				
assessment		Mid-tern	32	32 %				
methods and grading system		Mid-term	32	32 %				
gg 0,000	Final examination							
	Final examination (oral)				30 %			
	Total		100	100 %				
Web page	www.tfzv.ues.rs.ba							
Date	2023							