elas			UNIVE Fac						
		St	udy programm						
100 100 100 100 100 100 100 100 100 100			Cycle I		Year I				
			I LANGUAGE I ent for Non-Core Subjects - Fac		au Zuarnik				
Department		Departr	hent for Non-Co	ore Subjects - F					
Course code		Cou	Course status		ster	ECTS			
04-1-006-1				Compulsory			2		
Teacher		Vesna Cvijet	inović, MA, fore	ign language tea	cher				
Teaching assistant	\	∕esna Cvijet	inović, MA, fore	ign language tea	cher				
Number of he week)		•	orkload (per	Individual st	udent workload semester)		Student workload coefficient S₀		
Lectures		litory rcises	Laboratory exercises	Lectures	Auditory exercises	Laboratory exercises	S₀		
1	1	0		15	15	0	1,00		
	1*15+1	1*15+0*15=3		Norkload 20+ 30	1*15*? 60 hours per ser=	1+1*15*1+0*15*' nester			
Learning outcomes		 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									
Teaching meth	lods	_ectures, au	res, auditory exercises, mid-term tests (colloquia).						
Syllabus per week 1.Introduction; Initial Test Syllabus per week 1.Introduction; Verbs with No Progressive Form Syllabus per week 0.Introduction; Progressive, Verbs with No Progressive Form Syllabus per week 0.Integration; Progressive, Past Perfect Simple and Past Perfect Progressive Syllabus per week 0.Integration; Progressive, Past Perfect Simple and Past Perfect Progressive Syllabus perfect 9. Pronouns 10. Nouns 11. Definite Article 12. Indefinite and Zero Article 13. Adjectives, Comparison of Adjectives 14. Adverbs 15. Modal Verbs 15. Modal Verbs 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 15th week.									

		Obligatory reading							
Author		Title, publisher	Year		Pages				
llić, M.		UDžBENIK ENGLESKOG JEZIKA za studente Tehnološko-metalurškog fakulteta I i II deo, Tehnološko-metalurški fakultet, Beograd			1-155				
llić, M.		UDžBENIK ENGLESKOG JEZIKA za studente Tehnološko-metalurškog fakulteta II deo, Tehnološko-metalurški fakultet, Beograd		1-191					
		Additional reading	Year						
Author		Title, publisher			Pages				
Popović, Lj. i M	·	Gramatika engleskog jezika sa vežbanjima, Naučna knjiga, Beograd	1992	1-312					
Thomson, A. J. & A.V.	Martinet,	A Practical English Grammar, Oxford University Press	1994		1-383				
Hewings, N	И.	Advanced Grammar in Use, Cambridge University Press	2013		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,			dance	6	6 %				
assessment		Mid-tern	32	32 %					
methods and		Mid-term	32	32 %					
grading system									
	Final examination								
	Total	Final examination	<u> </u>	30 % 100 %					
Web page	www.tfzv.ues.rs.ba								
Web page									
Date	2023								