

Study program:	Civil Engineering		
Level of study:	Undergraduate academic studies		
Course title:	German language 2		
Teacher:	Karmelka Baric		
Course Status:	Elective		
Credits (ECTS):	6 ECTS		
Prerequisite:	-		
Course objective(s):	The aim in the area of foreign language teaching is the acquisition of new, expansion and deepening of knowledge and skills in all language skills, as well as training for further education, learner autonomy, communication skills (social and methodological skills as basis of executive planning, communication in professional life; general german, learning a vocabulary and phrases – receptive and productive; understanding of speech and spontaneous expression in the context of everyday life topics and narrow professional theme; training of all reading methods and the understanding of complex linguistic and stylistic structure of the text; intellectual engagement, in particular with regard to language awareness, specific learning theories, learner autonomy and intercultural awareness, occupational flexibility (teamwork, taking the initiative, organization skills, tolerance, willingness of working and success and creativity, training for further education and lifelong learning with general works such as dictionaries, reference works and technical literature.		
Course outcome(s):	implementation and realization of the goals and tasks		
Course Content:			
1 st week	Einführung in die Arbeit; Lebenslauf und Bewerbung		
2 nd week	Hausbau und Haustypen		
3 rd week	Fachwerkhäuser		
4 th week	WebQuest: Passivhäuser; Präsentation		
5 th week	Bauphysik		
6 th week	Spannung und Festigkeit/ Elastizität und Verformung		
7 th week	Wärme und Wärmeschutz; Wärmeleitfähigkeit		
8 th week	Test 1		
9 th week	Bauchemie – Grundbegriffe; Wasser; Oxidation, Reduktion und Korrosion		
10 th week	Baustoffe: Natürliche und künstliche Bausteine		
11 th week	Fliesen und Platten;		
12 th week	Zement, Zementherstellung; Eigenschaften des Zements		
13 th week	Beton; Betonarten		
14 th week	Projektarbeit: Eisen und Eisensorten; Stahlveredelung oder Bauholz		
15 th week	Test 2		
	General conversation, expanding vocabulary, exercises in communication (dialogues and discussions, presentations). Grammatical areas: general knowledge of German, grammar basics and all the language skills practiced are revised in many exercises and activities which stabilize and practice their use in various situations (morphology (lexical categories / word classes / lexical classes / parts of speech; word formation) and syntax (sentence types, phrases, word order), tenses, „Passiversatzformen“, Infinitive Construct); grammatical commonalities and differences in in both languages (Serbian and German); practical exercises (substitution, transformation, addition, answer the questions, question etc.); at the lexical level: (general and specific vocabulary (study, internship, profession: geodesy, construction materials, buildings, soil mechanics, construction etc.). Translation of specialized texts. Communication and discussion on the subject of technical topics.		
Literature:			
	1. Adelheid Höffgen: Deutsch lernen für den Beruf, Verlag für Deutsch, Ismaning, 2001		
	2. Vera Sekula, Mirjana Ritoša: Njemački za građevinare, Škola za strane jezike, Zagreb, 1983.		
	3. Rosemarie Buhlmann, Anneliese Fearn: Hinführung zur naturwissenschaftlich- technischen Fachsprache, Teil 5. Baustoffkunde, Max Hueber Verlag, München, 1985.		
	4. text on the internet		
	5. Schritte international - Deutsch als Fremdsprache, Hueber Verlag, 2000-2012		
Number of hours:			Other classes: 0
Lectures: 0	Exercises: 0	Other forms of teaching: 0	Individual research work: 0
Teaching methods:	Lectures, exercises, seminars, consultations		
Evaluation of knowledge (maximum 100 points)			
Pre-exam activities	points	Final exam	points
Activity during the lectures	5	Written exam	00
Activity during the exercises	00	Oral exam	45
Seminar paper (Graphic work, Term paper...)	00	-	-
Colloquia	50		