

Subject card

Subject name and code	, PG_00060245								
Field of study	Architecture								
Date of commencement of									
studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies	Subject group							
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			German			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Language Centre -> Vice-Rector for Education								
Name and surname	Subject supervisor		mgr Anna Soczyńska						
of lecturer (lecturers)	Teachers		mgr Anna Soczyńska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	0.0	30.0	0.0	0.0		0.0	30	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30	0.0		0.0		30		
Subject objectives	Development and consolidation of German language command, including reading, speaking, listening, writing and translation in a technical environment								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	at B2 level of the Common European Framework of Reference for Languages (CEFR)		appropriately in foreign language			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W81] has knowl grammatical structur resources needed to in foreign language in general and specialis related to field of stud	es and lexical communicate n terms of st language	has knowledge of grammatical structures and lexical resources needed to communicate in foreign language in terms of general and specialist language related to field of study		[SW1] Assessment of factual knowledge				
Subject contents	Vocabulary activities develop students knowledge and use of common-core technical and sub-technical vocabulary. Activities deal with lexical sets (e.g. physical properties and shapes) and word families. The grammar is presented in a simple, straightforward manner and gives only the basic minimum of information necessary. Students learn narrative, present, future, tenses, relative and time clauses and modals. Writing skills are developed through a variety of tasks in realistic contexts, reflecting the range of text types which students might have to produce at work or as part of their technical training. Writing activities include e.g. reports, CVs, emails, summaries, instructions. The aims of reading activities vary from in-depth understanding to following instructions or searching for technical details. The reading texts reflect real life texts and are all based on authentic sources. Listening skills are developed through a variety of activities using audio texts set in both work and training context. Students listen for the main idea or specific information.								
Prerequisites and co-requisites	Students in B1 group	s must have alı	ready attained	the A2 level.					

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Speaking	60.0%	20.0%			
	Tests	60.0%	60.0%			
	Writing	60.0%	20.0%			
Recommended reading	Basic literature	 M.Perlmann-Bahlme, Sicher B1+,B2, Hueber Verlag, Ismaning 2012 DAF im Unternehmen A1, A2, B1, Klett Verlag, 2018 Pons Słownik Niemiecko-Polski, LektorKlett, Stuttgart,2001 				
	Supplementary literature	 Nimann R., Kim D. H., Studio d B1 Sprachtraining, Cornelsen, Berlin 2006 Fandrzch Ch., Tallowitz U., Klipp und Klar, Übungsgramatik, E.Klett International, Stuttgart 2004 Stanisław Bęza, Gramatyka niemiecka dla początkujących, PWN, Warszawa 2003 				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Listening: news report, a slide presentation, a radio interview with an engineer; Speaking: talking about a sequence of events in a diagram, practicing asking and answering questions, exchanging technical information, designing a new product, presentation of a design, comparison of 2 diagrams, a job interview, answering phone calls. Reading: extracts from a technical article, emails, web pages, scanning specifications to find required data, understanding instructions, extracts from engineering magazines; Writing: making notes, completing charts, a description of a design, a CV, emails. Grammar and vocabulary complementary to the current material.					
Work placement	Not applicable					

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