

Subject card

Subject name and code	English Language III, PG_00047569							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery		at the university			
Year of study	2		Language of instruction		English			
Semester of study	4		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		asses	assessment		
Conducting unit	Language Centre -> Vice-Rector for Education							
Name and surname	Subject supervisor		mgr Joanna Pawlik					
of lecturer (lecturers)	Teachers		mgr Konrad Radomyski					
			mgr Ewa Bieńkowska					
			mgr Aleksandra Lis					
			mgr Małgorzata Hincke-Uszacka					
			mgr Joanna Pawlik					
			mgr Małgorzata Strach-Drabina					
			mgr Agnieszka Sikora					
			mgr inż. Barbara Ozimek					
	Losson type	Lecture	Tutorial	Laboratory	Projec	+	Seminar	SUM
Lesson types and methods of instruction	Lesson type Number of study	0.0	30.0	Laboratory 0.0	0.0		0.0	30 N
of mistraction	hours	0.0	00.0	0.0	0.0		0.0	
	E-learning hours included: 0.0							
	Adresy na platformie	eNauczanie:				i		
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in stud plan		Participation in consultation hours		Self-study		SUM
	Number of study 30 hours			2.0		18.0		50
Subject objectives	Development and consolidation of English language command, including reading, speaking, listening, writing and translation in a technical environment.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification	
	[K6_W81] 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	Student is able to: successfully communicate in daily life and in an academic and professional environment; understand specialist literature and technical instructions; translate short technical texts; prepare a presentation; writing a formal and covering letter, CV, a and summary of a specialist text; understand speeches and lectures.	[SW2] Assessment of knowledge contained in presentation	
	[K6_U81] is able to communicate appropriately in foreign language at B2 level of the Common European Framework of Reference for Languages (CEFR) in everyday life, in academic and professional environments	Students will be able to communicate in English: at university, in the workplace and in other environments; in everyday situations.	[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject	
	[K6_K81] is able to cooperate in international team	Student is able to successfully communicate in scientific communities, analyze and summarise data.	[SK1] Assessment of group work skills [SK4] Assessment of communication skills, including language correctness	
	[K6_U82] is able to obtain and process information related to field of study and academic environment in foreign language at B2 level of the Common European Framework of Reference for Languages (CEFR)	student is able to understand specialist literature and technical instructions; translate short technical texts; prepare a presentation; writing a formal and covering letter, CV, a and summary of a specialist text; understand speeches and lectures	[SU5] Assessment of ability to present the results of task	
	[K6_K82] is equipped to participate in lectures, seminars and laboratory classes conducted in foreign language	Student is able to: successfully communicate in daily life and in an academic and professional environment;	[SK1] Assessment of group work skills	

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Subject contents	Vocabulary:	Vocabulary:				
	Deepening knowledge of basic and specialist terms and expressions used in technical and academic language as well as the language of work. Exercises concerning lexical structures, describing the physical properties of materials, shapes, basic mathematical terminology, interpreting figures and diagrams, and explaining processes. Introduction of specialist language in the field ofautomatic control and robotics.					
	Grammar:					
	Using grammar appropriate to the given language level. Learning of structures essential for written and verbal communication in academic and professional environments.					
	Writing:					
	Practising skills in writing various texts essential in academic and work environments, including: reports, CVs, emails, summaries, notes, abstracts, instructions and descriptions of processes.					
	Reading:					
	Deepening reading comprehension of original academic and professional texts.					
	Listening:					
	Developing listening comprehension skills concerning workplace, academic and everyday life situations, such as: telephone conversations, interviews, customer service, lectures and presentations.					
	Speaking:					
	Practising communication skills in academic and work environments, such as: the giving of presentations, job interviews, formal and informal conversations, negotiating, presenting arguments, solving problems, participating in case studies, conducting formal meetings, etc. Practising the correct pronunciation and intonation of expressions.					
Prerequisites and co-requisites	Before joining a language group at a particular level, the student must first attain the preceding level, i.e. A1 before joining an A2 group, A2 before joining B1, B1 before joining B2, B2 before joining C1 and C1 before joining C2.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	tests	60.0%	60.0%			
	speaking/class participation	60.0%	20.0%			
	writing	60.0%	20.0%			
Recommended reading	Basic literature	Cotton D., Falvey D., Kent S., Lebeau I., Rees G., New Language Leader (Intermediate, Upper-Intermediate, Advanced), Pearson Education Limited, Harlow, 2015.				

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	Supplementary literature	Ibbotson, M. Cambridge English for Engineering, 2008, Cambridge.	
		Esteras&Fabre, Professional English in Use, ICT For Computers and	
		Internet, 2007, Cambridge.	
		Esteras, R. Infotech - English for computer users, Fourth Edition, 2008,	
		Cambridge.	
		l	
		McCarthy&O'Dell, Academic Vocabulary in Use, 2008, Cambridge.	
		Armer, T. Cambridge English for Scientists, 2011, Cambridge.	
		Gójska, G. Technical English Grammar. Wydawnictwo Politechniki Gdańskiej: Gdańsk, 2000.	
		Guariskiej. Guarisk, 2000.	
		Mokwa - Tarnowska, I.Technical Writing in English. Wydawnictwo	
		Politechniki Gdańskiej: Gdańsk, 2006.	
		Murphy, R. English Grammar in Use. Cambridge University Press:	
		Cambridge, 2011.	
	- Danis and discount		
	eResources addresses		
Example issues/	describing a process, describing hov	w a device works, comparisons of products, services	
example questions/			
tasks being completed			
Work placement	Not applicable		

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