

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	English Language II, PG_00047560							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2023		Academic realisatior	Academic year of realisation of subject		2024/2025		
Education level	first-cycle studies		Subject g	Subject group		Obligatory subject group in the field of study		
Mode of study	Full-time studies		Mode of c	Mode of delivery			at the university	
Year of study	2		Language	Language of instruction		English		
Semester of study	3		ECTS cre	ECTS credits		2.0	2.0	
Learning profile	general academic profile		Assessme	Assessment form		asses	assessment	
Conducting unit	Language Centre -> Vice-Rector for Education							
Name and surname of lecturer (lecturers)	Subject supervisor		mgr Joanna	mgr Joanna Pawlik				
	Teachers		mgr Witold	mgr Witold Zbirohowski-Kościa				
			mgr Krzyszt	mgr Krzysztof Lis				
			mgr Małgor	mgr Małgorzata Strach-Drabina				
			mgr Agnies	mgr Agnieszka Sikora				
			mgr Joanna	mgr Joanna Pawlik				
			mar Martyn	mgr Martyna Michalska-Pieniak				
			0 ,	mgr Aleksandra Furman				
			°,					
			mgr Joanna	mgr Joanna Pawlak-Mikuć				
			mgr Danuta	mgr Danuta Zalewska				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	30.0	0.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation i classes inclue plan		n in didactic luded in study			Self-study		SUM
	Number of study 30 hours			2.0		18.0		50
Subject objectives	Students reach B2 or C1 level of general English with the elements of engineering vocabulary and topic areas. The course additionally covers basic aspects of the specialist language relevant to the field of study. It is concluded with the ACERT exam.							

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	Students will be able to: use specialist vocabulary in speaking and writing; understand, analyse and translate technical texts written in English; use formal English; write abstracts, summaries, instructions and manuals, reports, covering letters, CV profiles as well as describe graphs, charts and processes; prepare and give a presentation.	[SW2] Assessment of knowledge contained in presentation	
	[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)	Students will be able to: gain information from various sources without infringing copyright; communicate in English regarding the field of biomedical engineering and academic environment.	[SU3] Assessment of ability to use knowledge gained from the subject	
	[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 everyday English.	[SU3] Assessment of ability to use knowledge gained from the subject	
	[K6_K81] is able to cooperate in international team	Students will be able to: communicate in English at university and in other environments and collaborate to produce an international group project.	[SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills	
	[K6_K82] is equipped to participate in lectures, seminars and laboratory classes conducted in foreign language	Students will be able to: communicate in an academic and professional environment; understand specialist literature and technical instructions; understand speeches and lectures.	[SK4] Assessment of communication skills, including language correctness [SK2] Assessment of progress of work	

Subject contents	Vocabulary:				
Subject contents	vocabulary:				
	Developing general knowledge of the language and introducing specialist terms and expressions used in the field of <b>biomedical engineering.</b> Practising complex lexical structures. Introducing basic terminology of mathematics and general engineering.				
	Grammar:				
	Developing B2/C1 level grammar structures essential for written and verbal communication.				
	Writing:				
	Practising skills in writing various formal and informal texts such as reports, emails, CVs, notes, instructions, descriptions of processes.				
	Reading:				
	Developing various reading techniques indispensable for dealing with general and professional texts.				
	Listening:				
	Developing listening comprehension skills necessary in workplace and everyday life situations such as telephone conversations, interviews, customer service communication, lectures and presentations.				
	Speaking:				
	Practising general and specialist language communication skills such as presenting arguments, solving problems, participating in case studies, holding formal and informal conversations and job interviews. Practising the correct pronunciation and intonation of expressions.				
Prerequisites and co-requisites	Before joining a language group, students are expected to be at level B1 or higher.				
Assessment methods	Cubicat pagaing aritaria	Depairs threshold	Demontore of the final analy		
and criteria	Subject passing criteria	Passing threshold 60.0%	Percentage of the final grade 40.0%		
	writing	60.0%	30.0%		
	Fluency – oral interaction	60.0%	30.0%		
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Recommended reading	Basic literature	1. Cotton D., Falvey D., Kent S., New Language Leader Upper- Intermediate, Pearson 2014			
		2. Cotton D., Falvey D., Kent S., Lebeau I., Rees G., New Language			
		Leader Advanced, Pearson 2015			
		3. Ibbotson M., Professional English in Use Engineering, Cambridge			
		2014			
		4. Vince M., Language Practice for First, Macmillan 2014			
		5. Vince M., Language Practice for Advanced, Macmillan 2014			
		6. Harrison M., First Testbuilder, Macmillan 2014			
		7. French A., Advanced Testbuilder, Macmillan 2015			
		7. French A., Auvanceu Testounder, Machiman 2015			
	Supplementary literature	1. S.R.Esteras, E.M.Fabre, Professional English in Use for Computers			
		and the Internet, CUP 2007			
		2. I.Mokwa-Tarnowska, Technical Writing in English, Wydawnictwo PG, Gdańsk 2006			
		Academic publications, scientific and science magazine articles.			
	eResources addresses	Adresv na platformie eNauczanie:			
Evennle iceuse/					
Example issues/ example questions/	Reading and translating technical texts, asking questions and giving answers based on these texts. Listening to speeches and discussing them. Writing short technical texts.				
tasks being completed					
Work placement	Not applicable				

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