

## Subject card

Subject name and code	English language III, PG_00048714							
Field of study	Electrical Engineering, Automation, Robotics and Control Systems, Hydrogen Technologies and Electromobility							
Date of commencement of studies	October 2022			cademic year of alisation of subject			2023/2024	
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of de	• '			at the university	
Year of study	2		Language	of instruction English				
Semester of study	4		ECTS cred	lits	2.0			
Learning profile	general academic profile		Assessmen	nt form		assessment		
Conducting unit	Language Centre -> Vice-Rector for Education							
Name and surname	Subject supervisor		mgr Beata Klimas					
of lecturer (lecturers)	Teachers		mgr Małgorzata Strach-Drabina					
			mgr Anna Kucharska-Raczunas					
			mgr Hanna Rembowska					
			mgr Jarosław Nieszczółkowski					
			mgr Jolanta Wielgus					
			mgr Ewa Wawoczna					
			mgr Urszula Kamińska					
			mgr Dorota Horowska					
			mgr Katarzyna Szałaj					
			mgr Beata Klimas					
			mgr Konrad Radomyski					
			mgr Marzena Grygiel					
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 incli	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		10.0		10.0		50
Subject objectives	Students develop their English language skills on level B2 or C1. The course content includes general, engineering and specialist aspects of English, according to the field of study, The language course is completed with ACERT examination.							

Data wydruku: 28.04.2024 18:21 Strona 1 z 4

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[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 can obtain and process information in English related to functioning in both professionaland everyday situations.	[SU3] Assessment of ability to use knowledge gained from the subject
	[K6_K82] is equipped to participate in lectures, seminars and laboratory classes conducted in foreign language	Students understands written and spoken instructions, can take notes, ask questions and answer them. Students can work in a team. Students know basic and/or advanced specialist vocabulary.	[SK1] Assessment of group work skills [SK4] Assessment of communication skills, including language correctness
	[K6_K81] is able to cooperate in international team	Students can work in teams on so- called case studies, solve problems and participate in discussions using appropriate phrases.	[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)	Students can obtain and process information in English related to their field of study and academic environment i.a. by specialist texts reading comprehension.	[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment
	[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 can properly communicate in English in academic and professional environment using proper grammar and lexical structures concerning general and specialst language related to the field of study.	[SW3] Assessment of knowledge contained in written work and projects

Data wydruku: 28.04.2024 18:21 Strona 2 z 4

Subject contents	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 of Automatic 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:				
	such as: the giving of presentations, ing arguments, solving problems, ng the correct pronunciation and				
Prerequisites and co-requisites	Students must have already attained B2 level or higher.				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	CLASS PARTICIPATION /	60.0%	20.0%		
	SPEAKING WRITING	60.0%	20.0%		
	TESTS	60.0%	60.0%		
Recommended reading	Basic literature	asic literature  1. New Language Leader Upper-Intermdiate. Pearson. Essex 2015			
		New Language Leader Advanced. Pearson. Essex 2015			
		3. M. Ibbotson. Professional Engl	ish in Use - Engineering. CUP. 2009		

Data wydruku: 28.04.2024 18:21 Strona 3 z 4

	Supplementary literature	<ul> <li>K. Potyrała, English for Automative Control and Robotics, Szczecin 2013</li> <li>B. Badowska-Janecka, I. Rocznik, Technical English Vocabulary Guide, Wyd. Politechniki Śląskiej, Gliwice 2012</li> <li>I. Seta-Dąbrowska, B. Stefanowicz, Vocabulary and Practice in Technical English, Wyd. Politechniki Śląskiej, Gliwice 2014</li> <li>A. Dubois, J. Firgarek, English through Electrical and Energy Engineering, Politechnika Krakowska, Kraków 2006</li> <li>M. Ibbotson, Professional English in Use Engineering, Cambridge University Press, Cambridge 2010</li> <li>K. Kelly, Science. Macmillan Vocabulary Practice Series, Macmillan 2008</li> <li>M. McCarthy, F. ODell, Academic Vocabulary in Use, Cambridge University Press, Cambridge 2008</li> <li>G. Gójska, Technical English Grammar, Wyd. Politechniki Gdańskiej, Gdańsk 2004</li> <li>M. Vince, Advanced Language Practice, Macmillan 2009</li> <li>M. Vince, P. Emmerson, Intermediate Language Practice, Macmillan 2003</li> <li>R. Murphy, Intermediate English Grammar in Use, Cambridge University Press, Cambridge 2011</li> <li>A. Krukiewicz-Gacek, A. Trzaska, English for Mathematics, Wyd. AGH, Kraków 2009</li> <li>A Kucharska-Raczunas, J. Maciejewska, Mathematics for Students of Technical Studies, Wyd. Politechniki Gdańskiej, Gdańsk 2010</li> </ul>
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed	reading texts preceded or follow     putting new structures into prac     discussion / analysing a probler     listening exercises (materials co	n
Work placement	Not applicable	

Data wydruku: 28.04.2024 18:21 Strona 4 z 4