

COURSE DESCRIPTION

Course code	Full-time course:	E-ID-EN
Course code	Part-time course:	
Nazwa przedmiotu	Język Obcy 2	
Nazwa przedmiotu w języku angielskim	Foreign Language 2	
Obowiązuje od roku akademickiego	2023/24	

PLACEMENT IN THE TEACHING PROGRAM

Field of study	Computer Science
Level of education	1st Degree
Studies profile	General
Form and method of teaching clas- ses	Full time
Specialization	All specializations / Information systems / Computer graphics / Information and communication technology
Organizational unit responsible for the course	Centre of Foreign Languages at the Faculty of Electrical Engineering, Automatic Control and Computer Science
Course coordinator	Agnieszka Janowska MA
Approved by	Dean of the Faculty of Electrical Engineering, Automatic Control and Computer Science Roman Deniziak, KUT prof., DSc, PhD

GENERAL CHARACTERISTIC OF THE COURSE

Course affiliation		General Education Course					
Course status		Obligatory					
Language		English					
Samaatar	full-time studies	Semestr III					
Semester	part-time-studies						
Prerequisites							
Exam (YES/NO)		NO					
ECTS		2					

Course form		lecture	classes	labora- tory	project	other
number of	full-time studies		30			
hours per se- mester	part-time stu- dies					

LEARNING RESULTS

Category	Result Symbol	Learning Results	Reference to the field of study results
Knowledge	INF_W21	Student understands the role and importance of a foreign language in social life, and the significance of the specialist language for professional purposes; knows how to communicate in English applying vocabulary, grammar, structures and stylistics at at least at B2 level of proficiency.	INF1_W21
Skills	Student's language is sufficiently well developed to communicate and understand technical documenta-		INF1_U06
Social CompetenceINF_K4Student has the knowledge of company organization and entrepreneurship issues and is able to discuss the structure of a company and its functioning in English.		INF1_K4	

COURSE CONTENT

Course Form *	Content
Classes	Lexical material - general technical and academic issues covering the following top- ics: cyberinfrastructure, emergency procedures and instructions, elements of robot- ics, application of sensors, description and explanation of the process, risk assess- ment tools, numbers, and mathematical terms. Grammar material adapted to the realization of the lexical material, eg. expressions of cause and effect - prepositional phrases, verbs, nouns, two-part phrasal verbs, de- fining and non-defining relative sentences, passive voice, grammatical tenses. ESP: monitor technologies, augmented reality vs. virtual reality, ergonomics, spread- sheets, and databases

LEARNING RESULTS VERIFICATION METHODS

Result	Learning Results Verification Methods								
symbol	Oral Exam	Written Exam	Midterm	Project	Report	Other			
INF_W21			Х			Х			
INF_ U21			Х			Х			
INF_K4						Х			

ASSESSMENT FORMS AND CRITERIA

Course Form	Assessment Form	Assessment Criteria
Classes	Graded credit	At least 50% (passing grade) for 2 tests; vocabulary quizzes, 2 oral assignments on given general/technical topics, a written assignment.

STUDENT'S VOLUME OF WORK

ECTS Balance												
No	Activity Type		Student Involvement									unit
NO			ull-ti	me c	ours	e	P	art-ti	ime o	ours	se	
1.	Participation in classes according to		С	La b	Ρ	S	Le c	С	La b	Ρ	S	h
	the schedule		30									
2.	Other (consultations, exams)		2									h
3.	Total with the direct assist of an ac- ademic teacher	32					h					
4.	Number of ECTS, that students ob- tains with the direct assist of an ac- ademic teacher	1,28									ECTS	
5.	Hours of unassisted student work		18								h	
6.	Number of ECTS that student ob- tains working unassisted			0,72								ECTS
7.	Practical classes volume of work		0,0									h
8.	Number of ECTS obtained by stu- dent at practical classes		0,0								ECTS	
9.	Total student's volume of work ex- pressed in hours	50					h					
10.	ECTS	2						ECTS				

LITERATURE

- 1. Technical English 4 Bonamy David, Pearson Longman, 2022.
- 2. Straight to Advanced Richard Storton, Zoltan Rezmuves, Macmillan, 2017
- 3. Infotech English for Computer Users, Santiago Remacha Esteras, Cambridge University Press, 2008
- 4. Professional English in Use Engineering, Mark Ibboston , Cambridge University Press 2009
- 5. Professional English in Use ICT, Santiago Remacha Esteras & Elena, Cambridge University Press, 2007.
- 6. Macmillan English Grammar in Context, Advanced Macmillan Education 2013
- 7. Materials obtained from the Internet and English sources.
- 8. Materials created and adapted by teacher.