

Bialystok University of Technology										
Field of study	Automatic Control and Robotics							Degree level and programme type	full-time Bachelor's degree	
Specialization / diploma path	common subject							Study profile	general academic	
Course name	Foreign language III English							Course code	MYARS04006	
								Course type	elective	
Forms and number of hours of tuition	L	C	LC	P	SW	FW	S	Semester	4	
	0	30	0	0	0	0	0	No. of ECTS credits	2	
Entry requirements	Foreign language II English									
Course objectives	Improving the application of English grammar rules in oral statements. Expanding the vocabulary of English to allow you to present a selected topic in technical sciences. Ability to interpret information obtained from foreign literature and the Internet and abstracts of an article / foreign language text.									
Course content	Topics: Incidents. Reports. Projects. Innovation / Design. Basic information and concepts in the field of technical and IT sciences. Grammar: Dependent speech. Creating questions. Passive voice in times: Past Simple and Present Perfect. Verb in the form of gerund and infinitive. Ways of comparing: the adjective in the higher and in the highest degree.									
Teaching methods	Classes;									
Assessment method	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks									
Symbol of learning outcome	Learning outcomes								Reference to the learning outcomes for the field of study	
LO1	has knowledge and ability to apply grammatical rules of English in oral speeches								AR1_U10	
LO2	has vocabulary to present a selected technical problem								AR1_U10	
LO3	reads with understanding English texts related to the studied direction								AR1_U10	
LO4	can prepare a summary of a technical text in English								AR1_U10	
LO5	can acquire foreign language information from literature, the Internet and oral communication in English; can interpret them								AR1_U10	
Symbol of learning outcome	Methods of assessing the learning outcomes								Type of tuition during which the outcome is assessed	
LO1	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C	
LO2	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C	
LO3	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C	
LO4	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C	
LO5	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C	
Student workload (in hours)								No. of hours		
Calculation	Classes attendance								30	
	Preparation for classes								9	
	Preparation for classes completion								6	
	Participation in teacher-student sessions related to the module subject								5	
	TOTAL								50	
Quantitative indicators								Hours	ECTS	
Student workload - activities that require direct teacher participation								35	1,4	
Student workload - practical activities								50	2	
Basic references	1. Bonamy D., Technical English 3. Pearson Longman, 2011.									

	2. Jacques Ch., Technical English 3.- Workbook. Pearson Longman, 2011. 3. Materiały własne lektora oraz materiały dodatkowe z Internetu.	
Supplementary references	1. Bonamy D., Technical English 2. Pearson Longman, 2008. 2. Bonamy D., Technical English 4. Pearson Longman, 2011. 3. Ibbotson M., Professional English in Use - Engineering, Cambridge University Press, 2009. 4. McCarthy M., O'Dell F., Academic Vocabulary in Use, Cambridge University Press, 2016. 5. Downes C., Cambridge English for Job Hunting, Cambridge University Press, 2008.	
Organisational unit conducting the course	Studium Języków Obcych	Date of issuing the programme
Author of the programme	mgr Wojciech Rogalski	2019-09-23