

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 I English							Course code	MYARS02006
								Course type	elective
Forms and number of hours of tuition	L	C	LC	P	SW	FW	S	Semester	2
	0	30	0	0	0	0	0	No. of ECTS credits	2
Entry requirements	Certified knowled of English at level B1								
Course objectives	Repetition and consolidation of the basic principles of English grammar. Learning the correct self-presentation in speech and writing. Ability to communicate verbal in an academic environment. Using the basic terminology in the field of natural and mathematical sciences.								
Course content	Topics: Systems. Processes. Events. Basic technical and mathematical concepts in the field of electronics and electrical engineering. Grammar: General repetition and consolidation of language skills, lexis and grammar in the B1 level range. Sentences relative clauses. Imperative form of the verb - commands / instructions. Predicting the future: will probably / certainly / possibly + verb. Passive voice in the description of the process. The order of the actions - first / then / next / finally. Creating questions. Conditional sentences type 1 and 2. The sequence of events - first / then / next / after / as soon as / as a result / finally etc.								
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
L01	has basic knowledge of English grammar								AR1_U10
L02	can acquire basic information from foreign language literature								AR1_U10
L03	has vocabulary to describe basic issues related to the studied language								AR1_U10
L04	speaks English sufficiently to communicate in typical situations								AR1_U10
L05	can present in a verbal and written form his/her student profile, university and the direction in which he/she studies								AR1_U10
Symbol of learning outcome	Methods of assessing the learning outcomes								Type of tuition during which the outcome is assessed
L01	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C
L02	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C
L03	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C
L04	Evaluation of inter-semester tests; mofular tests, written and oral statements, written and oral homeworks;								C
L05	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	<ol style="list-style-type: none"> 1. Bonamy D., Technical English 3, Pearson Longman, 2011. 2. Fisiak J., Adamska-Sałaciak A., Idzikowski M., Jagła E., Jankowski M., Lew R., Słownik współczesny angielsko-polski polsko-angielski. Pearson Longman, 2006. 3. Hewings M., Advanced Grammar in Use. Cambridge University Press, 2005. 		
Supplementary references	<ol style="list-style-type: none"> 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	