	-	-	-	Bial	ystok Univ	ersity of	Technolog	у		
Field of study	Computer Science Degree level and programme type								Engineer's degree full-time programme	
Specialization/ diploma path	Study profile								academic	
Course name	English 3 Course code Course type								INF1JA3	
									elective	
Forms and number of hours	L	С	LC	Р	SW	FW	S	Semester		4
of tuition		30						No. of ECTS credits	:	2
Entry requirements										
Course objectives	Students apply their knowledge of English grammar to develop their speaking skills. They extend the scope of English vocabulary to participate in discussions related to their course. They learn to interpret information about their course from the Internet and English-language sources									
Course content	Vocabulary and topics: inventions, advertisements, consumer society, shopping habits; age groups, idioms related to age; IT vocabulary: spreadsheets, databases, system administration, peripherals; Grammar: articles, 0, 1st and 2nd conditionals, modal verbs, word formation; Writing: a letter									
Teaching methods	decision games, meta-plan, brainstorming, subject exercises,									
Assessment method	Students	' grades a	re based	on tests,	homework	, essays a	nd class d	iscussions.		
Symbol of learning outcome	Learning outcomes								Reference to the learning outcomes for the field of study	
LO 1	The student has knowledge and abilities to apply the rules of English grammar in speech								K_U13 K U14	
LO 2	The student has sufficient knowledge of English vocabulary to participate in discussions related to IT								K_U13 K_U14	
LO 3	The student understands English texts related to IT								K_U14	
LO 4	The student can find the required information on the Internet and in English-laguage sources and interpret it								K_U13 K U14	
Symbol of learning outcome	Methods of assessing the learning outcomes								Type of tuition during which the outcome is assessed	
LO 1	Tests, essays, homework, class discussion								Class	
LO 2	Homework, essays, class discussion								Class	
LO 3	Homework, class discussion								Class	
LO 4	Homework, class discussion								Class	
Student workload (in hours)									No. of hours	
Calculation										
	1 - Class attendance - 15 x 2h =								30	
	2 - Individual tutorials -								5	
	3 - Homework - 20 x 1h =								20	
TOTAL									55	
Quantitative indicators									HOURS	No. of ECTS credits
Student workload - activities that require direct teacher participation								35 (2)+(1)	1,3	
Student workload - practical activities								55 (2)+(1)+(3)	2,0	
Basic references	I. Jacky Newbrook: FCE Gold Plus, Pearson Longman 2010 Speakout, Frances Eales, Pearson Longman, 2011 Remium, Elaine Boyd, Pearson Longman, 2011 Santiago Esteras: Professional English in Use, ICT, For Computers and the Internet, Cambridge University Press, Cambridge 2007									
Supplementary references	Sandago Esteras. Professional English in Ose, IC17, for Computers and the internet, Cambridge University Academic Vocabulary in Use, Cambridge University Press, Cambridge, 2011 David Hill, English for Information Technology 2, Pearson Education, 2012									2007
Organisational unit conducting the course	Foreign Languages Centre								Date of issuing the programme	
Author of the programme	mgr Ryszard Czarnopyś						5 kwietnia 2019			

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW – field work, S – seminar