		-	-	Bia	lystok Univ	ersity of	Technolog	у			
Field of study	Computer Science Degree progran								Engineer's degree full-time programme		
Specialization/ diploma path	Study profile								academic		
Course name	Course code								INF1JA1		
Course Haine	Course type							elective			
Forms and number of hours of tuition	L	С	LC	Р	SW	FW	S	Semester	:	2	
		30						No. of ECTS credits	:	2	
Entry requirements	Charles and the head has been been a second of Facility Than for										
Course objectives	Students acquire basic knowledge about grammar of English. They focus on speaking and writing and learn vocabulary related to computing which they can use to obtain the required information.										
Course content	Topics: Direct and indirect questions, -ed and -ing adjectives, word formation: nouns; Grammar: Present Perfect Simple, Present Perfect Continuous and Past Simple, passive voice; Writing - an informal letter, a letter of complaint; IT vocabulary: IT jobs, operating systems, hardware										
Teaching methods	decision games, meta-plan, brainstorming, subject exercises,										
Assessment method	Final gr	rades are ba	sed on tes	ts, homew	ork and stu	dents' cont	ribution to o	liscussion in class.			
Symbol of learning outcome	Learning outcomes								Reference to the learning outcomes for the field of study		
LO 1	The student has knowledge of the essential rules of the English grammar								K_U13 K U14		
LO 2	The student can discuss (in speech and writing) questions related to himmself/ herself, university and his/her course								K_U13 K_U14		
LO 3	The student can use his language skills well enough to communicate in English								K_U13		
LO 4	The student can find the required information in English-language sources								 K_U14		
Symbol of learning outcome	Methods of assessing the learning outcomes								Type of tuition during which the outcome is assessed		
LO 1	A test, homework								Class		
LO 2	homework, essays, class discussion								Class		
LO 3	Homework, discussion in class								Class		
LO 4	Homework, discussion in class								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 (1)+(2)	1,3		
Student workload - practical activities								55 (1)+(3)+(2)	2,0		
Basic references	2. Spea 3. Prem	Jacky Newbrook: FCE Gold Plus, Pearson Longman 2010 Speakout, Frances Eales, Pearson Longman, 2011 Premium, Elaine Boyd, Pearson Longman, 2011 Santiago Esteras: Professional English in Use, ICT, For Computers and the Internet, Cambridge University Press, Cambridge 2007									
Supplementary references	Academic Vocabulary in Use, Cambridge University Press, Cambridge, 2011 David Hill, English for Information Technology 2, Pearson Education, 2012										
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