		-		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								acad	academic	
Course name	English 5 Course code Course type								INF1JA5		
									elective		
Forms and number of hours	L	С	LC	Р	SW	FW	S	Semester		6	
of tuition		30						No. of ECTS credits		2	
Entry requirements			•								
Course objectives	Students use their knowledge of English vocabulary and grammar to prepare complex texts and to interpret documents related to their course. They prepare and give a presentation in English related to their speciality.										
Course content	Vocabulary and topics: crime and criminals, collocations: IT vocabulary: viruses, antiviruses, intelligent hon troubleshooting, CV; Grammar: modal verbs for past speculation, relative clauses, relative pronouns.									the future,	
Teaching methods	subject exercises, brainstorming, meta-plan, decision games,										
Assessment method	Student	s' grades a	re based o	n essays, h	omework, o	lass discus	sion and fir	nal exam.			
Symbol of learning outcome	-									Reference to the learning outcomes for the field of study	
LO 1	The student prepares and gives a short presentation in English about a selected topic related to his speciality								K_I	K_U14	
LO 2	The student understands and creates complex texts in English, in accordance with the requirements for B2 level of CEFR								_	K_U13 K_U14	
LO 3	The student can understand instruction manuals and similar documents in English at B2 level according to the requirements as defined by CEFR								K_I	K_U14	
LO 4	The student can use English at B2 level according to Common European Framework of Reference for Languages								K_U13 K U14		
Symbol of learning outcome									Type of tuition	Type of tuition during which the outcome is assessed	
LO 1	Evaluation of the presentation								Class		
LO 2	Homework, class discussion								CI	Class	
LO 3	Homework, class discussion								Class		
LO 4 Final examination									CI	Class	
Student workload (in hours)								No. of hours			
Calculation											
	1 - Class attendance - 15 x 2h =									30	
	2 - Individual tutorials -									5	
	3 - Homework -									10	
	4 - Revision for the final examination -									3	
	5 - Examination -									2	
								TOTAL	L: 5	5	
Quantitative indicators									HOURS	No. of ECTS credits	
Student workload - activities that require direct teacher participation								37 (2)+(1)+(5)	1,3		
Student workload - practical activities								55 (2)+(3)+(1)+(5)+(4)	2,0		
Danie wef	Jacky Newbrook: FCE Gold Plus, Pearson Longman 2010 Speakout, Frances Fales, Pearson Longman, 2011										
Basic references	2. Speakout, Frances Eales, Pearson Longman, 2011 3. Premium, Elaine Boyd, Pearson Longman, 2011										
	1. Santiago Esteras: Professional English in Use, ICT, For Computers and the Internet, Cambridge University								sity Press, Cambridge	2007	
Supplementary references	Academic Vocabulary in Use, Cambridge University Press, Cambridge, 2011 Burd Hill, English for Information Technology 2, Pearson Education, 2012										
	Foreign Languages Centre									Date of issuing the programme	
Organisational unit conducting the course				Fo	oreign Lang	uages Cen	tre		Date of issuing	the programme	

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