		STUDY MODULE DE	SCRIPTION FORM			
	the module/subject	Language	Code 1011101311010910064			
Field of study Logistics - Full-time studies - First-cycle studies			Profile of study (general academic, practical s (brak)	Year /Semester		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	study:	F	Form of study (full-time,part-time))		
	First-cyc	le studies	full-	time		
No. of h	ours			No. of credits		
Lectur	e: - Classes	s: 30 Laboratory: -	Project/seminars:	- 1		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Educatio	on areas and fields of sci	ECTS distribution (number and %)				
ema tel. 6 CJK ul. F	iotrowo 3a, 60-965 Po		social competencies			
11010			-			
1	Knowledge	The already acquired language competence compatible with level B1 (CEFR)				
2	Skills	The ability to use vocabulary and grammatical structures required on the high school graduation exam with regard to productive and receptive skills				
3	Social competencies	The ability to work individually and in a group; the ability to use various sources of information and reference works.				
Assumptions and objectives of the course:						
1. Adva	ancing students? lang	uage competence towards at least l	evel B2 (CEFR).			
langua	ge skills.	to use academic and field specific I				
		derstand field specific texts (familiar				
4. Impr		ction effectively on an international				
		mes and reference to the e	ducational results for	r a field of study		
1. The		ds and instruments for data collectir	ng, processing and selecting,	, as well as methods for		
	ting information - [K	1A_W11]				
Skills		California Carana da da da				
1. The ability to give a talk on field specific or popular science topic (in English), and to discuss general and field specific issues using an appropriate linguistic and grammatical repertoire - [K1A_U02, K1A_U11]						
2. The ability to express basic mathematical formulas and to interpret data presented on graphs/diagrams - [K1A_U09]						
3. The ability to conduct business correspondence in English - [K1A_U10] Social competencies:						
1. As a		he student is able to communicate	effectively in a field specific/p	professional area, and to give		
2. The		ognize and understand cultural differ	rences in a professional and	private conversation, and in a		
3. The		e importance of the appropriate beh	avior in terms of professiona	al ethic and respect toward other		

	Assessment methods of s	tudy outcomes				
?	Formative assessment:					
?	based on continuous progress assessment					
?	Summative assessment:					
?	student?s preparation for the classes (quizzes on vocabular	y or grammar),				
?	? continuous assessment during every class (oral utterances, tests)					
?	partial marking during every class, including teamwork					
A	Additional activity marks for classwork, and in particular for:					
?	? discussing extended aspects of a problem					
?	applying effectively new knowledge					
	Course descrip	tion				
As a	result of the course, the student ought to acquire field specific voc	abulary related to the followir	ng issues:			
1	Areas and jobs in logistics					
2						
3	Inventory management.					
4	4 Supply chain					
	and to be able to define and explain associated terms, pheno	omena and processes.				
Teac	hing methods:					
	cises - exercise method, round table discussions and snowball					
	ic bibliography:					
		niversity Brees				
	ussendorf, Marion. 2009. English For Logistics. Oxford: Oxford Ur beam, Adrian, O?Driscoll, Nina. 2010. Market Leader- Logistics M		Longman.			
	litional bibliography:					
	atalewska Aleksandra, Matalewski, Marek. 2010. My Logistics. Po	znaň: Biblioteka Logistyka.				
	anf, Bodo. 2001. Angielski w technice. Wyd. LektorKlett. (Pons).					
	zegożek, Starmach. 2004. English for Environmental Engineering					
4. Ku	charska-Raczunas, J., Maciejewska. 2010. English for mathema	tics for students of technical	studies. Gdańsk.			
	Result of average studer	nt's workload				
	Activity	Time (working hours)				
1. Pa	rticipation in classes	30				
	Student's work	load				
	Source of workload	hours	ECTS			
Total	workload	36	1			
	workload	36 32	1			