		STUDY MODULE D	ES	CRIPTION FORM		
	f the module/subject ish as a Foreign	Language			Co 10	^{de} 11105321010910064
Field of	study			Profile of study (general academic, practica	1)	Year /Semester
Logistics - Part-time studies - Second-cycle				(brak)	,	1/2
Elective	path/specialty			Subject offered in:		Course (compulsory, elective)
Cycle of		porate Logistics	For	Polish	<u>،</u>	elective
Cycle of	-		FUI	m of study (full-time,part-time		
	Second-cy	ycle studies		part	tim:	1e
No. of h	ours					No. of credits
Lectur	0100000			Project/seminars:	-	1
Status o	of the course in the study	program (Basic, major, other) (brak)	((university-wide, from another	field) (br)	
Educatio	on areas and fields of sci	· /				ECTS distribution (number
Laucan						and %)
Resp	onsible for subje	ect / lecturer:				
mgr	Agata Jankiewicz					
	ail: agata.jankiewicz@	put.poznan.pl				
CJK	61 665 24 91 CPP					
ul. F	Piotrowo 3a, 60-965 Po	oznań				
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies	:	
		The already acquired language	com	petence compatible with le	evel l	B2 (CEFR)
1	Knowledge					
2	Skills	The ability to use vocabulary an graduation exam with regard to				on the high school
3	Social competencies	The ability to work individually a and reference works.	nd ir	n a group; the ability to use	e vari	ous sources of information
Assu	mptions and obj	ectives of the course:				
	0 0	uage competence towards level B		· · · ·		
	elopment of the ability ge skills.	to use academic and field specifie	c lar	iguage effectively in both	recep	tive and productive
		derstand field specific texts (famili	iarizi	ng students with basic tra	nslati	on techniques).
		ction effectively on an internation				
	Study outco	mes and reference to the	ed	ucational results fo	r a f	ield of study
Know	vledge:					
distribu	iting information - [K	ds and instruments for data collec IA_W11]	cting,	processing and selecting	, as \	well as methods for
Skills	5:					
		n field specific or popular science in inguistic and grammatical reperto			iss ge	eneral and field specific
		c mathematical formulas and to in			phs/c	liagrams - [K1A_U09]
		ness correspondence in English	- [K	1A_U10]		
	al competencies:					
succes	sful presentations in E					
differer	nt cultural environmen					
	student is aware of th and cultures [K1A_k	e importance of the appropriate books (04)	ehav	vior in terms of professiona	al eth	ic and respect toward other

	Assessment methods of s	study outcomes	
?	Formative assessment: tests (written and oral) and presenta	tions during the course	
?	Summative assessment: credit		
	Course descrip	otion	
As a	result of the course, the student ought to acquire field specific voo	cabulary related to the followir	ng issues:
1	Cargo insurance, customs, transportation load planning, plan	nning information.	
2	Shipping documents, forwarding.		
3	Pricelists, invoicing, business offers.		
4	Financial settlements, incoterms, logistics and the Internet.		
	and to be able to define and explain associated terms, phene	omena and processes.	
Bas	ic bibliography:		
	atulewska Aleksandra, Matulewski, Marek. 2010. My Logistics. Po	znań: Biblioteka Logistyka.	
	vans, Virginia. 2014. Career Paths: Logistics. UK: Express Publish	0,	
	litional bibliography:		
1.10	awęska, Katarzyna. 2008. English in Logistics. Wrocław: Biblioteka		distvki i Transportit
	Result of average stude		gistyki i Transportu.
1. Pa	Result of average stude		Time (working
	Result of average stude Activity		Time (working hours)
2. St	Result of average stude Activity		Time (working hours)
2. Sti 3. Pr	Result of average stude Activity articipation in classes udent		Time (working hours)
2. Sti 3. Pr	Result of average stude Activity articipation in classes udent eparation for the final assessment	nt's workload	Time (working hours) 16 10 4
2. Sti 3. Pr	Result of average stude Activity articipation in classes udent eparation for the final assessment hal assessment	nt's workload	Time (working hours) 16 10 4
2. Stu 3. Pru 4. Fir	Result of average stude Activity articipation in classes udent eparation for the final assessment hal assessment Student's work	nt's workload load	Time (working hours) 16 10 4 2
2. Str 3. Pr 4. Fir Total	Result of average stude Activity articipation in classes udent eparation for the final assessment nal assessment Student's work Source of workload	nt's workload load hours	Time (working hours) 16 10 4 2 ECTS

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Practical activities