STUDY MODULE DESCRIPTION FORM						
					<sup>de</sup> 11101231011100064	
Field of <b>Engi</b>		ment - Full-time studies -	Profile of study (general academic, pract <b>(brak)</b>	ical)	Year /Semester 2 / 3	
Elective	path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) elective	
Cycle of	study:		Form of study (full-time,part-tin	me)		
First-cycle studies full-time						
No. of h	_				No. of credits	
Lectur	e: <b>0</b> Classes	s: 45 Laboratory: -	Project/seminars:	-	3	
Status o	-	program (Basic, major, other) <b>(brak)</b>	(university-wide, from anoth		ak)	
Education areas and fields of science and art					ECTS distribution (number and %)	
Responsible for subject / lecturer:   mgr Joanna Potrzebska   email: joanna.potrzebska@put.poznan.pl   tel. 616652613   Centrum Języków i Komunikacji PP   ul. Piotrowo 3a, 60-965 Poznań   Prerequisites in terms of knowledge, skills and social competencies:						
1	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.				
Assu	mptions and obj	ectives of the course:				
2. Deve	• •	age competence towards at least to use academic and field specifie	. ,	h recep	ptive and productive	
3. Improving the ability to understand field specific texts (familiarizing students with basic translation techniques).						
4. Improving the ability to function effectively on an international market and on a daily basis.						
	•	mes and reference to the	educational results	or a f	held of study	
1. the s	zational structure of a	re field specific vocabulary related n enterprise, Company managem				
	ent is able to discuss	general and field specific issues u	sing an appropriate linguisti	c and g	grammatical repertoire -	
		uct business correspondence in E	nglish - [K1A_U09]			
	-	n field specific or popular science ess basic mathematical formulas			graphs/diagrams -	
[K1A_L						
1. The	Il competencies: student is able to reco nt cultural environment	ognize and understand cultural diff	erences in a professional a	nd priva	ate conversation, and in a	

## Assessment methods of study outcomes

Forma	ative assessment: grades received during classes (presentation	s, tests, MT test)			
Sumn	mative assessment: credit				
	Course descri	ption			
Mana	aging conflicts				
Servio	ices and systems				
?	Establishing services and systems				
?	Explaining how something works				
Custo	omers				
?	Customer service in operation				
?	Managing customer feedback				
	ring together				
?	Team work				
?	Encouraging people				
Logist	stics				
?	Supply chain				
?	Handling orders				
? Reporting problems					
? Operations management					
	entations				
?	Structure of a presentation				
?	Useful vocabulary				
?	Visual aids				
Basi	cises - exercise method, round table discussions and snowball ic bibliography: Ighes, J. / Naunton J. 2012. Business Result DVD Edition: Interr	nediate. Oxford University Pre	SS.		
	ighes, J. / Naunton J. 2012. Business Result DVD Edition: Interr				
	ughes, J. / Naunton J. 2012. Business Result - Skills for Busines				
	ook ,R. / Pedrett, M. 2008 Success with BEC. Summertown Publi				
5. Ha	anf, B. 2001. Angielski w Technice. LektorKlett.	-			
Add	litional bibliography:				
	zegożek, M. / Starmach, I. 2004. English for Environmental Engi	neering. Politechnika Krakows	ka.		
	icharska-Raczunas, A. / Maciejewska, J. 2009. English for Mathe	-			
	Result of average stude	ent's workload			
	Activity	Time (working hours)			
	articipation in classes	45			
2. Fin	nal assessment	2			
	ben learning	25			
4. Pre	eparation for the final assessment	18			
	Student's worl	kload			
	Source of workload	hours	ECTS		
Total	workload	90	3		
	workload act hours	90 45	3 2		