		STUDY MODULE D	ESC	RIPTION FORM				
Name of the module/subject Foreign Language				Code 101060415101091038				
Field of study Mechanical Engineering				Profile of study (general academic, practic (brak)	general academic, practical)			
	path/specialty	-		Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	study:		Form	n of study (full-time,part-time	e)	jj.		
First-cycle studies				part-time				
No. of h	ours					No. of credits		
Lectur	e: - Classes	s: 30 Laboratory: -	F	Project/seminars:	-	3		
Status o	f the course in the study	program (Basic, major, other)	(L	iniversity-wide, from anothe				
	(brak) (brak)							
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
technical sciences						3 100%		
Responsible for subject / lecturer: mgr Izabela Cichocka								
email: Izabela.Cichocka@put.poznan.pl tel. 61 665 26 13 Studium Języków Obcych PP ul. Piotrowo 3a, 60-965 Poznań								
Prere	quisites in term	s of knowledge, skills an	nd so	cial competencies	S:			
1	Knowledge	The already acquired language competence compatible with level B1 (CEFR)						
2	Skills	The ability to use vocabulary an graduation exam with regard to	nd grammatical structures required on the high school 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 leas	st leve	l B2 (CEFR).				
2. Development of the ability to use academic and field specific language effectively in both receptive and productive language skills.								
•	0 1	derstand field specific texts (famili		0		ion techniques).		
4. Impr		ction effectively on an internation				Cald of any by		
		mes and reference to the	edu	icational results fo	or a	rield of study		
Know	/ledge:							
1. the student ought to acquire field specific vocabulary related to the following issues: Working time, Safety engineer?s responsibilities, Dangerous materials, Health insurance - [-]								
		nd explain associated terms, pher	nomer	na and processes - [-]				
Skills								
issues	using an appropriate I	alk on field specific or popular sci linguistic and grammatical reperto	oire	- [-]				
2. the student is able to express basic mathematical formulas and to interpret data presented on graphs/diagrams - [-]								
3. the student is able to conduct business correspondence in English - [-]								
1. As a		he student is able to communicat	te effe	ctively in a field specific	/profe	essional area, and to give a		
successful presentation in English - [-] 2. The student is able to recognize and understand cultural differences in a professional and private conversation, and in a								
	nt cultural environmen			•	•	•		

Assessment methods of	f study outcomes				
Formative assessment: grades received during classes (presentatio	ns, tests, MT test)				
Summative assessment: credit					
Course descr	ription				
Entrepreneurs and managing an enterprise.					
Creativity at work.					
Start-ups.					
Useful inventions.					
Safety Engineering. Safety engineer.					
Basic bibliography:					
1. E.Glendinning, N. Glendinning, Oxford English for Electrical and Mechanical Engineering, OUP, 1995.					
2. Bodo Hanf, Angielski w technice, Wyd. LektorKlett, 2001.					
3. Mark Ibbotson, Cambridge English for Engineering, CUP, 2008.					
4. Liz Taylor, International Express Intermediate - New Edition, OUP, 2005.					
5. Ivor Williams, English for Science and Engineering, Thomson, 200	07				
Additional bibliography:					
1. materiały pochodzące z Internetu					
2. V.Evans, J.Dooley, Enterprise Grammar 3, Express Publishing, 24	009.				
Result of average stud	lent's workload				
Activity	Time (working hours)				
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	120	3			
Contact hours	60	2			
Practical activities	60	1			