Name of the module/subject       Code         English as a Foreign Language       Profile of study       (general academic, practical)       Year /Semester         Field of study       Profile of study       (general academic, practical)       Year /Semester         Elective path/specialty       -       Course (compulsory, elective         Cycle of study:       -       Project of study (full-time, part-time)         First-cycle studies       part-time         No. of hours       -       Project/seminars: -         Lecture:       0       Classes:       30         Status of the course in the study program (Basic, major, other)       (university-wide, from another field)         (brak)       (brak)       ECTS distribution (number and %)				
Engineering Management - Part-time studies -       (general academic, practical) (brak)       2 / 3         Elective path/specialty       -       Subject offered in: Polish       Course (compulsory, elective elective         Cycle of study:       Form of study (full-time,part-time)       Elective       Polish       elective         No. of hours       Ecture:       0       Classes:       30       Laboratory:       -       Project/seminars:       -       3         Status of the course in the study program (Basic, major, other)       (university-wide, from another field)       (brak)       ECTS distribution (number and %)         Education areas and fields of science and art       ECTS distribution (number and %)       ECTS distribution (number and %)				
-     Polish     elective       Cycle of study:     Form of study (full-time,part-time)     part-time       First-cycle studies     part-time       No. of hours     Lecture:     0     Classes:     30       Lecture:     0     Classes:     30     Laboratory:     -       Status of the course in the study program (Basic, major, other)     (university-wide, from another field)     3       (brak)     (brak)     ECTS distribution (number and %)				
Cycle of study:       Form of study (full-time,part-time)         First-cycle studies       part-time         No. of hours				
No. of hours       No. of credits         Lecture:       0       Classes:       30       Laboratory:       -       Project/seminars:       -       3         Status of the course in the study program (Basic, major, other)       (university-wide, from another field)       (brak)       ECTS distribution (number and %)         Education areas and fields of science and art       ECTS distribution (number and %)       ECTS distribution (number and %)				
Lecture:       0       Classes:       30       Laboratory:       -       Project/seminars:       -       3         Status of the course in the study program (Basic, major, other)       (university-wide, from another field)       (university-wide, from another field)         (brak)       (brak)       ECTS distribution (number and %)				
Status of the course in the study program (Basic, major, other)       (university-wide, from another field)         (brak)       (brak)         Education areas and fields of science and art       ECTS distribution (number and %)				
and %)				
Pesponsible for subject / lecturer:				
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 Knowledge The already acquired language competence compatible with level B1 (CEFR)				
2 <b>Skills</b> The ability to use vocabulary and grammatical structures required on the high school graduation exam with regard to productive and receptive skills				
3 <b>Social</b> 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:				
<ol> <li>Advancing students' language competence towards at least level B2 (CEFR).</li> <li>Development of the ability to use academic and field specific language effectively in both receptive and productive language skills.</li> </ol>				
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. Study outcomes and reference to the educational results for a field of study				
Knowledge:				
1. the student ought to acquire field specific vocabulary related to the following issues: Creativity and motivation at work, Organizational structure of an enterprise, Company management, Work and leisure time - [K1A_W11]				
Skills: 1. student is able to discuss general and field specific issues using an appropriate linguistic and grammatical repertoire -				
[K1A_U02]				
<ol> <li>he student is able to conduct business correspondence in English - [K1A_U09]</li> <li>he is able to give a talk on field specific or popular science topic (in English), - [K1A_U10]</li> </ol>				
4. the student is able to express basic mathematical formulas and to interpret data presented on graphs/diagrams - [K1A_U11]				
Social competencies:				
1. The student is able to recognize and understand cultural differences in a professional and private conversation, and in a different cultural environment [K1A_K03]				

## Assessment methods of study outcomes

	ative assessment: grades received during classes (presentation	s, tests, MT test)		
Summ	native assessment: credit			
	Course descri	ption		
	ging conflicts			
	ces and systems			
?	Establishing services and systems			
?	Explaining how something works			
Custo				
?	Customer service in operation			
? Workir	Managing customer feedback			
ννοικιι ?	ing together Team work			
' ?	Encouraging people			
: Logisti				
?	Supply chain			
?	Handling orders			
?	Reporting problems			
?	Operations management			
Presei	entations			
?	Structure of a presentation			
?	Useful vocabulary			
?	Visual aids			
2. Hug 3. Har <u>4. Coc</u> <b>Addi</b> 1. Grz	ghes, J. / Naunton J. 2012. Business Result DVD Edition: Inter ghes, J. / Naunton J. 2012. Business Result - Skills for Busines nf, B. 2001. Angielski w Technice. LektorKlett. ok ,R. / Pedrett, M. 2008 Success with BEC. Summertown Publ itional bibliography: zegożek, M. / Starmach, I. 2004. English for Environmental Eng charska-Raczunas, A. / Maciejewska, J. 2009. English for Mathe	ss Studies (Skills). Oxford Unive ishing. ineering. Politechnika Krakowsl	ersity Press.	
	Result of average stude	ent's workload		
	Activity		Time (working hours)	
1. Par	rticipation in classes		30	
2. Final assessment			2	
3. Open learning			8	
4. Preparation for the final assessment			10	
	Student's wor	kload		
	Source of workload	hours	ECTS	
Total v	workload	50	3	
	workload	50 32	3 2	