	STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject German Language		Code 1011105231010910650	
Field of study Engineering Manage	ement - Part-time studies -	Profile of study (general academic, practica ( <b>brak</b> )	al) Year /Semester <b>2 / 3</b>
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective)
Cycle of study:		Form of study (full-time,part-time	e)
First-cycle studies		part-time	
No. of hours			No. of credits
Lecture: 0 Classe	es: 30 Laboratory: -	Project/seminars:	- 3
Status of the course in the study	/ program (Basic, major, other) <b>(brak)</b>	(university-wide, from anothe	<sup>r field)</sup> (brak)
Education areas and fields of science and art			ECTS distribution (number and %)
social sciences			3 100%
Economics			3 100%
Responsible for subj	ect / lecturer:		
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Centrum Języków i Komu ul. Piotrowo 3a, 60-965 F			
Prerequisites in term	ns of knowledge, skills an	d social 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		
3 Social competencies	and the family of a second sec	nd in a group; the ability to us	e various sources of information
Assumptions and ob	jectives of the course:		
1. Advancing students? lang	guage competence towards at leas	t level B2 (CEFR).	
2. Development of the ability language skills.	y to use academic and field specified	c language effectively in both	receptive and productive
	nderstand field specific texts (famili	-	
	nction effectively on an internation		
•	omes and reference to the	educational results to	or a field of study
Knowledge:	· · · · · ·		
-	ocabulary related to the organization		
observation of the market -			
	ocabulary related to marketing, adv		
	ocabulary related to the idea of ma	nagement and lean productio	n - [K1A_W11]
	on field specific or popular science		uss general and field specific
<b>o</b> 11 1	linguistic and grammatical reperto	• = • = •	onho/diagrama [KAA 100]
	sic mathematical formulas and to in siness correspondence in German		apris/diagrams - [KTA_UU9]
Social competencies		_ [וֹנוֹא_טוֹט]	

1. As a result of the course, the student is able to communicate effectively in a field specific/professional area, and to give successful presentations in English. - [K1A\_K03]

2. The student is able to recognize and understand cultural differences in a professional and private conversation, and in a different cultural environment. - [K1A\_K06]

3. The student is aware of the importance of the appropriate behavior in terms of professional ethic and respect toward other views and cultures. - [K1A\_K04]

Assessment methods of s	tudy outcomes	
Formative assessment: continuous evaluation during classes (presenta	tions, tests, MT test)	
Summative assessment: final exam (written and oral)		
Course descript	tion	
The organization of the company, its sectors/parts, presentation of the organization o	company.	
Forms of the enterprise: partnership and company.		
Market, supply and demand, price development on the market.		
Market analysis.		
Marketing, marketing tools, marketing mix and advertisement.		
International fair in Germany, its objectives, conversation at a fair and p		
Economic situation and its stages.		
Management and its types, manager?s tasks.		
The idea of organizational development.		
Lean production: the organization and management of the workplace a	ccording to 5S method.	
Factors influencing the localization of manufacturing plant.		
eaching methods:		
Exercises - exercise method, round table discussions and snowball		
Basic bibliography: 1. Kołsut, S.: Wirtschaftsgespräche, Poltext 2004		
Additional bibliography:		
1. I.Grigull / S.Raven: Geschäftliche Begegnungen B1+, Schubert Verlagen	ag , Leipzig 2013	
2. G.Guenat, P.Hartmann: Deutsch für das Berufsleben, Klett 2010		
3. Becker, J./ Merkelbach, M. : Deutsch am Arbeitsplatz, Cornelsen So	chulverlage, Berlin 2013	
4. M.Gurgul/A.Jarosz/J.Jarosz: ?Deutsch für Profis. Branża ekonomicza	na?, LektorKlett 2013	
5. S.Bęza: ?Deutsch im Büro? Poltext 1995		
6. Bilingualer Fachunterricht, Arbeitshefte. CODN-Goethe-Institut, 2008	3	
Result of average studen	nt's workload	
Activity		Time (working hours)
1. Particiation in classes		30
2. Student open work	6	
3. Preparation for the final assessment	7	
4. Final assessment	2	
Student's workl	oad	
Source of workload	hours	ECTS
Total workload	45	
Total workload Contact hours	45 32	3