		STUDY MODULE DI	ESCRIPTION FORM		
Name of the module/subject English as a Foreign Language			Code 1011101231011000064		
Field of s	study		Profile of study (general academic, practica	Year /Semester	
Safet	ty Engineering -	Full-time studies - First-	(brak)	2/3	
Elective path/specialty			Subject offered in: English	Course (compulsory, elective) elective	
Cycle of	study:		Form of study (full-time,part-time)	
First-cycle studies			full-time		
No. of he	ours			No. of credits	
Lectur	e: - Classes	s: 30 Laboratory: -	Project/seminars:	- 1	
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		(brak)		(brak)	
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
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	·	s of knowledge, skills and	d social competencies	:	
1	Knowledge	The already acquired language of	competence compatible with le	evel B1 (CEFR)	
2	Skills	The ability to use vocabulary and graduation exam with regard to p			
3	Social competencies	The ability to work individually ar and reference works.	nd in a group; the ability to use	e various sources of information	
Assu	mptions and obj	ectives of the course:			
	• •	uage competence towards at least	. ,		
langua	ge skills.	to use academic and field specific			
		derstand field specific texts (familia action effectively on an internationa	-		
т. шрг		mes and reference to the			
Know	/ledge:				
1. the s	student ought to acqui	re field specific vocabulary related n enterprise, Company management			
		nd explain associated terms, phene	omena and processes [-]		
Skills					
issues	using an appropriate I	a talk on field specific or popular singuistic and grammatical repertoi	re - [-]		
		ess basic mathematical formulas a		d on graphs/diagrams - [-]	
		luct business correspondence in E	nglisn - [-j		
1. As a	I competencies: result of the course, t sful presentation in Er	he student is able to communicate	effectively in a field specific/p	professional area, and to give a	
2. The		ognize and understand cultural diff	erences in a professional and	private conversation, and in a	
			Is of study outcomes		

?	Formative assessment: grades received during classes (p	presentations, tests, MT test)	
?	Summative assessment: credit		
	Course desc	ription	
Manu	ufacturing		
?	Manufacturing philosophies		
?	Lean manufacturing		
?	Toyota way		
Healt	h and safety		
?	Expertise in engineering		
?	Prevention of accidents		
?	Wearing special clothes		
?	Making presentations ? presentation structure, techniques	3	
Facili	ities		
?	Work facilities		
	ighes, J. / Naunton J. 2012. Business Result DVD Edition: Inte	ermediate. Oxford University	Press.
	litional bibliography:		Press.
	-		Press.
	litional bibliography:		Press. Time (working hours)
Add	litional bibliography: Result of average stud		Time (working
Add	litional bibliography: Result of average stud Activity		Time (working hours)
Add 1. Pa 2. Op	litional bibliography: Result of average stud Activity		Time (working hours) 30
Add 1. Pa 2. Op 3. Pre	litional bibliography: Result of average stud Activity		Time (working hours) 30 15
Add 1. Pa 2. Op 3. Pre	litional bibliography: Result of average stud Activity Inticipation in classes been learning eparation for the final assessment	lent's workload	Time (working hours) 30 15 13
Add 1. Pa 2. Op 3. Pre	litional bibliography: Result of average stud Activity Inticipation in classes been learning eparation for the final assessment hal assessment	lent's workload	Time (working hours)3015132
Add 1. Pa 2. Op 3. Pre 4. Fir	litional bibliography: Result of average stud Activity urticipation in classes ben learning eparation for the final assessment hal assessment Student's wo	dent's workload	Time (working hours) 30 15 13 2
Add 1. Pa 2. Op 3. Pre 4. Fir	litional bibliography: Result of average stud Activity Inticipation in classes ben learning eparation for the final assessment hal assessment Student's wo Source of workload	dent's workload rkload hours	Time (working hours) 30 15 13 2 ECTS