		STUDY MODULE D	ES(	CRIPTION FORM		
Name of the module/subject Technical Language Course				Code 1010621231010913509		
Field of		Course		Profile of study	10	Year /Semester
	sport			(general academic, practical (brak)	)	2/3
	path/specialty			Subject offered in:		Course (compulsory, elective)
	Air	craft Transport		Polish		obligatory
Cycle of	f study:		Forr	n of study (full-time,part-time)		
Second-cycle studies				full-time		
No. of h	ours					No. of credits
Lectur	e: - Classe	s: <b>1</b> Laboratory: -	F	Project/seminars:	-	1
Status o		program (Basic, major, other)	(1	university-wide, from another		
		(brak)			(br	· ·
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
techr	nical sciences					1 100%
Eliza ema tel. Cen	onsible for subje a Ciałkowska-Günther ill: eliza@gunther.pl (61) 665-2613 tre of Languages and	D.Sc Communication				
3a F	Piotrowo street, 60-96	5 Poznan, Poland				
Prere	equisites in term	s of knowledge, skills an	d so	ocial competencies:	:	
1	Knowledge	English in an average degree				
2	Skills	Is able to apply the scientific method to solve problems				
3	Social competencies	Knows the limitations of their knowledge and skills; can precisely formulate questions, understands the need for further education				
Assu	mptions and obj	ectives of the course:				
To dev	elop the knowledge in	englisch to a higher level, for whi	ich th	e foundation is specialize	d vo	cabulary in technical field.
	Study outco	mes and reference to the	edu	ucational results for	r a f	field of study
Knov	vledge:					
	knowledge about safe environment - [K2A_W	ety and ergonomics in the design a /08]	and c	pperation of machines and	l the	threats that machines pose
2. Has group ·	in-depth knowledge o [K2A_W18]	f the construction and principles c	of ope	eration and the classification	on o	f machines from the selecte
Skills						
1. He c	an freely use the inte	rnational language in contacts with	h pro	fessionals from their field	of st	udy - [K2A_U01]
		n language to develop technical - s of information and present its oral			ield	of study based on the
Socia	al competencies:	·		<u> </u>		
2. Is av	vare of and understan	creative and enterprising way - [K2 ds the validity of the non-technica nd the associated responsibility fo	al asp	ects and effects of engine	erin	g activities, including its
•		implementation specified by you c		• – •		
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## Assessment methods of study outcomes

Oral and written wxam

Course desc	ription	
Work with the literature in the field of aviation. Working with text, and technical terms.	alysis of records of corresponder	nce air discussion with the
Basic bibliography:		
Additional bibliography:		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Participation in excersises		15
2. Preparation for the exam	10	
3. Participation in the exam	3	
4. Office hours		2
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	30	1
Contact hours	20	1
Practical activities	0	0