Social competencies:

	***	STODT MODULE L	DESCRIPTION FORM			
Name o Eng l	f the module/subject l ish			Code 1010601141010910578		
Field of			Profile of study	Year /Semester		
Aero	space Engineeri	na	(general academic, practical) (brak)	2/4		
	path/specialty	9	Subject offered in:	Course (compulsory, elective		
		ngines and Airframes	Polish	obligatory		
Cycle of study:			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	iours			No. of credits		
Lectur	re: - Classes	s: 2 Laboratory: -	Project/seminars:	- 2		
Status	•	program (Basic, major, other)	(university-wide, from another f			
		(brak)		(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer:	Responsible for subject	ct / lecturer:		
	a Ciałkowska-Guenthe		Kinga Komorowska	•		
	ail: eliza.cialkowska-gu (61)6652491	miner@put.poznan.pr	email: kinga.komorowska@put.poznan.pl tel. (61)6652491			
	itre for Languages and		Centre for Languages and Communication			
	rowo 3a, 60-965 Pozn		Piotrowo 3a, 60-965 Pozna			
Prere	equisites in term	s of knowledge, skills ar	nd social competencies:			
1	Knowledge	As a result of the course, the st following issues:	tudent ought to acquire field specific vocabulary related to the			
			rol systems, the instrument pane safety in the air), principles of fli patics, units of measurement)			
2	Skills	As a result of the course student is able to:				
2		Give a talk on field specific or popular science topic (in English) and discuss general and field specific issues using an appropriate linguistic and grammatical repertoire				
		2. Express basic mathematical formulas and to interpret data presented on graphs/diagrams, describe a graph in English				
3		As a result of the course:				
	Social competencies	1. the student is able to communicate effectively in a field specific/professional 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 different cultural environment.				
Assu	mptions and obi	ectives of the course:	airrerent cultural environment.			
	• •	uage competence towards at lea	st level B2 (CEFR).			
2. Dev		to use academic and field specif		eceptive and productive		
•	-	derstand field specific texts (fami	liarizing students with basic tran	slation techniques).		
	•	ction effectively on an internation	•	,		
	Study outco	mes and reference to the	e educational results for	a field of study		
Knov	vledge:					
1. The	already acquired lang	uage competence compatible wi	th level B1 (CEFR) - [-]			
Skills		ary and grammatical structures re				

1. The ability to work individually and in a group; the ability to use various sources of information and reference works. - [-]

Faculty of Transport Engineering

Assessment methods of study outcomes

- ? Formative assessment: continuous assessment, tests (written and oral), MT test
- ? Summative assessment: credit

Course description

- ? Issues and vocabulary related to basic maths terms and graph description
- ? Vocabulary connected with aviation communication, ICAO alphabet, airport layout and ground operations
- ? Terminology related to aircraft basic construction
- ? Ground operations ? vocabulary connected with the movement of aircraft on the airport
- ? Technology used in flight control
- ? Instruments in cockpit

Basic	bibliog	graphy:
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Additional bibliography:

Result of average student's workload

Activity	Time (working hours)

Student's workload

Source of workload	hours	ECTS
Total workload	120	2
Contact hours	60	2
Practical activities	60	0