STUDY MODULE DESCRIPTION FORM							
	the module/subject			Code 1010335221010910433			
Field of s	study matic Control ar	nd Robotics	Profile of study (general academic, practical) (brak)	Year /Semester			
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	study:		Form of study (full-time,part-time)				
	Second-cy	cle studies/	part-time				
No. of he	ours			No. of credits			
Lectur	e: - Classes	: 8 Laboratory: -	Project/seminars:	- 2			
Status o	Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
		(brak)		(brak)			
Educatio	on areas and fields of scie	ence and art		ECTS distribution (number and %)			
Ewa	Responsible for subject / lecturer: Ewa Hołubowicz email: ewa.holubowicz@put.poznan.pl						
tel. 6 Cent	tel. 616652491 Centre of Languages and Communication Piotrow 3A, Poznan						
Prere	quisites in term	s of knowledge, skills an	d social competencies:				
1	1 Knowledge The already acquired language competence compatible with level B2 (CEFR)						
2	Skills	The ability to use general and technical vocabulary and grammatical structures required during 1st-cycle studies with regard to productive and receptive skills					
3	Social competencies	The ability to work individually and in a group; the ability to use various sources of information and reference works.					
Assu	mptions and obj	ectives of the course:					
		uage competence towards at leas					
	pelopment of the ability ge skills.	to use academic and field specifi	c language effectively in both re	eceptive and productive			
	o ,	derstand field specific texts					
4. Impr		ction effectively on an internation		- (-1.1(-1)			
		mes and reference to the	educational results for	a field of study			
Know	ledge:						
		he student ought to acquire field s	specific vocabulary related to th	e following issues: - []			
	ing for a job ? recruitn						
	earching the market, -	[K_W26]					
	nterview, - [K_W26]	on field of control avatoms and the	notice [K \M/24]				
		ne field of control systems and rob nd explain associated terms, phen					
Skills		iu oppiain associated terms, prien	ייין איזעראמ אויע אויטעבאאבא []				
		he student is able to: - []					
2. Sum	 As a result of the course, the student is able to: - [] Summarize a text on field specific or popular science topic (in English), and discuss field specific issues using an appropriate linguistic and grammatical repertoire - [K_U01] 						
	3. Understand and analyze world field specific literature - [K_U01]						
Socia	Social competencies:						

1. As a result of the course, the student is able to communicate effectively in a field specific/professional area, and to give a successful presentation in English - [K_K01]

2. The student is able to recognize and understand cultural differences in a professional and private conversation, and in a different cultural environment. - $[K_K02]$

	Assessment methods o	f study outcomes				
Form	ative assessment: written assignments, short presentations					
Sumr	native assessment: credit					
	Course desc	ription				
1.	Recent developments in the field of control systems and robotics					
2.	Researching the job market/Job advertisements					
3.	Preparing for a job interview					
4.	Typical stages of a job interview					
5.	5. Advanced job interview techniques					
Bas	ic bibliography:					
	wnes, Colm, 2008. Cambridge English for Job-hunting. Oxford	: Oxford University Press				
Add	litional bibliography:					
	litional bibliography: wnes, Colm, 2008. Cambridge English for Job-hunting. Oxford	: Oxford University Press				
	litional bibliography: wnes, Colm, 2008. Cambridge English for Job-hunting. Oxford	: Oxford University Press				
	wnes, Colm, 2008. Cambridge English for Job-hunting. Oxford		Time (working hours)			
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