		STUDY MODULE D	ES	CRIPTION FORM	_	
	f the module/subject ish as a Foreign	Language			Coo 10	<sup>de</sup> 10531141010910064
Field of	study			Profile of study (general academic, practical	)	Year /Semester
Automatic Control and Robotics				general academic		2/4
Elective	path/specialty			Subject offered in:		Course (compulsory, elective)
		-	1	Polish		elective
Cycle of	study:		For	m of study (full-time,part-time)	)	
	First-cyc	le studies		full-	tim	e
No. of h	ours					No. of credits
Lectur	e: - Classes	s: 30 Laboratory: -		Project/seminars:	-	2
Status c	-	program (Basic, major, other)	(	university-wide, from another	,	
		basic		univ	ersi	ty-wide
Education areas and fields of science and art						ECTS distribution (number and % <b>)</b>
technical sciences						2 100%
Ewa ema tel. ( Cen Piot	onsible for subje Hołubowicz ili: ewa.holubowicz@p 616652491 tre of Languages and rowo 3A, Poznan	put.poznan.pl	de	ocial competencies		
Fiele	quisites in term	s of knowledge, skills an	u s	ocial competencies	•	
1	Knowledge	The already acquired language	com	petence compatible with le	evel E	31 (CEFR)
2	Skills	The ability to use vocabulary an graduation exam with regard to			red c	on the high school
3	Social competencies	The ability to work individually a and reference works.	nd ir	a group; the ability to use	e vari	ous sources of information
Assu	mptions and obj	ectives of the course:				
1. Adva	ancing students? lang	uage competence towards at leas	t lev	el B2 (CEFR).		
2. Deve		to use academic and field specifi			ecep	tive and productive
-	-	derstand field specific texts (famili	arizi	ng students with basic trar	nslati	on techniques).
4. Impr	oving the ability to fun	ction effectively on an internation	al m	arket and on a daily basis.		
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study
Know	/ledge:					
	result of the course, t nents in technology -	he student ought to acquire field s	spec	ific vocabulary related to the	ne fo	llowing issues: Tests and
•	ussing relative perform					
	ent developments in I					
	ent developments in ro					
5. and	to be able to define ar	nd explain associated terms, phen	ome	na and processes [-]		
Skills	:					
		burse, the student is able to: 1 gi d specific issues using an appropr				
2. expr	ess basic mathematic	al formulas and to interpret data p	orese	ented on graphs/diagrams	- [K	U_04]
3. form	ulate a text in English	where he/she explains/describes	a se	elected specific topic - [KL	J_07]	
Socia	I 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. - [-]

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

	Assessment methods of	study outcomes	
?	Formative assessment: formal coursework assignments (pro	esentations, tests, MT test)	
?	Summative assessment: final exam (written and oral)		
	Course descri	otion	
1.	Computer models and simulations and types of tests in tech	nology	
2.	Wind turbines ?performance and suitability		
3.	Discussing relative performance		
4.	Recent developments in IT (intelligent materials, cars, robot	s)	
5.	Recent developments in IT		
6.	General topics: general oral topics required for the oral part	of the final examination	
7.	Elements of grammar		
8.	?Habits of Highly Effective People? ? habits 5-7		
9.	Guided writing ? selected topics		
Add	ootson, Mark. 2008. Cambridge English for Engineering. Cambrid itional bibliography: endinning, Eric. 2009. Oxford English for Information Technology		
Add	itional bibliography:	. Oxford: Oxford University P	
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<b>Add</b> 1. Gle 1. par 2. pre	itional bibliography: endinning, Eric. 2009. Oxford English for Information Technology Result of average stude Activity rticipation in classes eparation for tests and the exam	. Oxford: Oxford University P nt's workload	Time (working hours)
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