		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject				Code		
Field of	study		Profile of study	Vear /Semester		
Automatic Control and Robotics			(general academic, practical) (brak)	3/5		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Cycle of	f study:	-	Form of study (full-time,part-time)	elective		
First evels studios			nart-time			
No. of h						
		- 30 Laboratory: -	Draigat/agminara;	- 3		
Status	the course in the study	program (Basic major other)	(university wide, from another f			
Status of the course in the study program (Basic, major, other) (i			(university-wide, norm another n	(brak)		
Education	on areas and fields of sci	ence and art		ECTS distribution (number		
toohr				and %)		
technical sciences				5 100 %		
Resp	onsible for subi	ect / lecturer:				
Moi	a Rakiewicz					
Maja Rakiewicz@put poznan pl						
tel.	616652491	· · · · · · · · · · · · · · · · · · ·				
Cen	trum Języków i Komu	nikacji				
Piot	rowo 3a, Poznań					
Prere	equisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	The already acquired language	competence compatible with lev	vel A1 (CEFR) ? PRK 4		
•	- Allowing of the second se					
2	Skills	The ability to use basic vocabula PRK 4	ary and grammatical structures	regarding receptive skills ?		
3	Social competencies	The ability to work individually an and reference works.	nd in a group; the ability to use	various sources of information		
Assu	mptions and obj	ectives of the course:				
1. Advancing students? language competence towards at least level A1+ (CEFR).						
2. Development of the ability to use basic academic and field specific language effectively in both receptive and productive language skills.						
3. Improving the ability to function effectively on an international market and on a daily basis.						
Study outcomes and reference to the educational results for a field of study						
Know	vledge:					
1. As a and an	result of the course, t other person - [-]	he student ought to acquire basic	vocabulary related to the follow	ving issues: Introducing oneself		
2. Expressing attitudes, free time activities - [-]						
3. Describing one?s immediate environment and relations with them - [-]						
4. My Almy Mater and my faculty - [-]						
5. Computer and office equipment - [-]						
6. Digital communication - [-]						
Skills	5:					
1. As a result of the course, the student is able to: give a talk on a field specific or popular science topic (in German), and discuss general and field specific issues using an appropriate linguistic and grammatical repertoire - [-]						
2. express basic mathematical formulas - [-]						
3. understand a text in German explaining/ describing a selected field in specific topics - [K1_U01 (P6S_UU)]						
Social competencies:						
1. As a result of the course, the student is able to communicate in German in everyday context [-]						
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: assessment during language classes: presentation, tests

?Summative assessment: credit

Course description

Introducing oneself and another person

Expressing attitudes, free time activities

Describing one?s immediate environment and relations with them

My Alma Mater and my faculty

Official Correspondence

Basic mathematical points

Computer and office equipment

Digital communication
Basic bibliography:

1. Becker, J. / Merkelbach, M.: Deutsch am Arbeitsplatz, Cornelsen 2013

Additional bibliography:

1. Sander, I./ Grosser, R./ Hanke, C. / Ilse, V./ Mautsch, K./ Schmeiser, D.: DaF im Unternehmen, Kurs- und Übungsbuch, Ernst Klett Sprachen 2015

2. Buk, A. / Secchi, A.: Mein Beruf, Ćwiczenia z języka niemieckiego dla kierunków elektrycznych i elektronicznych, Wydawnictwo Rea 2010

Result of average student's workload

Activity	Time (working hours)				
1. participation in classes (15 x 2h)	30				
2. preparing for tests, presentation	15				
3. homework	15				
Student's workload					
Source of workload	hours	ECTS			
Total workload	60	3			
Contact hours	30	2			
Practical activities	30	1			