		STUDY MODULE D	ES	CRIPTION FORM				
Name of the module/subject Automatics and Robotics					Coo 101	e Ⅰ0601131010622491		
Field of study				Profile of study		Year /Semester		
Aerospace Engineering				(general academic, practical) general academic		2/3		
Elective path/specialty				Subject offered in:		Course (compulsory, elective)		
Aircraft Piloting			1	Polish		obligatory		
Cycle o	f study:		Form of study (full-time,part-time)					
First-cycle studies				full-time				
No. of hours						No. of credits		
Lectu	0.0000		Project/seminars:	-	1			
Status o	-	program (Basic, major, other)	((university-wide, from another field)				
Educati	on areas and fields of sci	other	ECTS distribution (number					
Euucali						and %)		
technical sciences						1 100%		
Resp	onsible for subje	ect / lecturer:	Re	sponsible for subject	ct /	lecturer:		
Eng	D Wojciech Sawczuk			M.Eng Julian Kominowski				
	email: wojciech.sawczuk@put.poznan.pl			email: julian.kominowski@put.poznan.pl				
	61 224 4510 ulty of Transport Engir	neering	tel. 61 665 2841 Faculty of Transport Engineering					
Piot	rowo 3 Street, 60-965	Poznan		Piotrowo 3 Street, 60-965 Poznan				
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:				
1	Knowledge	The student has a basic knowledge of automation, information technology and telecommunications, knows the basics of the theory of probabilistic processes, harmonic signals and graph theory.						
2	Skills	Student is able to apply his know	apply his knowledge in learning about and solving automation problems.					
3	Social competencies	The student is able to determine the priorities important in solving the tasks posed before him, he can effectively collaborate in the group taking on different roles.						
Assu	Assumptions and objectives of the course:							
	standing the role of au ement and vehicle mo	tomation in transport and mechar pnitoring.	nics a	s well as improving efficier	псу а	and effectiveness in traffic		
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study		
Knov	vledge:							
analyti	cal geometry necessa	of mathematics, including algebra ry for: description of the operation on of the operation of electrical and	n of d	iscrete mechanical system	s, u	nderstanding of computer		
 has a structured, theoretically founded general knowledge covering key issues in the field of on-board equipment, as well as on-board and ground-based electronic communication systems - [K1A_W09] 								
	a structured, theoretic sment - [K1A_W12]	ally founded general knowledge o	cover	ing key issues in the field o	of flig	ght safety and hazard risk		
Skills	5:							
1. knows how to use native and international languages to the extent that it allows to understand technical texts and write technical descriptions of machines in the field of aviation and astronautics (technical terminology) - [K1A_U01]								
2. is able to communicate using various techniques in a professional environment and other environments using a formal record of construction, technical drawing, concepts and definition of the scope of the studied field of study - [K1A_U02]								
3. can obtain information from literature, the Internet, databases and other sources. Can integrate the information obtained and interpret conclusions and create and justify opinions - [K1A_U04]								
Socia	Social competencies:							
		earn throughout life; can inspire a		• • • •				
	2. is aware of the importance and understands the non-technical aspects and effects of engineering activities, including its impact on the environment, and the related responsibility for decisions – [K1A, K02]							

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Assessment methods of study outcomes				
Final test				
Course description				
1. Definition of control, control device and automatic control,				
Definition of the set point, current value and control force,				
3. Definition of the controller, setting variable and control variable,				
Diagram and description of the open and closed control system,				
5. The system of regulation in a steady state and undetermined state and what conclusions	result from it,			
Types, characteristics of input signals and their equations,				
7. Transmission and spectral transmittance, formulas and example,				
8. The essence of Laplace's transformation, an example of any two transformations,				
9. Kinds of elements appearing in the automatic control system with the diagram,				
10. Connecting elements (serial, parallel, with feedback) patterns and examples,				
11. Types of linear elements, functions f (t), transmittances, characteristics, and examples,				
12. Frequency characteristics of Nyquist and Bego, examples on any elements,				
13. Study of static and dynamic properties (static and dynamic characteristics),				
14. Time constant and period, methods of determination on the example of any member,				
15. Tasks of regulators in the automatic control system,				
16. Distribution of regulators with description and examples,				
17. Characteristics of P, I, PI, PD and PID regulators,				
18. Error and dead zone of selected regulators,				
19. Time of integration and differentiation time on the example of selected regulators,				
20. Time courses on the output for ideal and real controllers.				
Basic bibliography:				
1. Żelazny M., Podstawy automatyki, Materiały pomocnicze do wykładu				
2. Rumatowski K., Podstawy automatyki cz.1, Wydawnictwo Politechniki Poznańskiej 2004				
3. Rumatowski K., Podstawy automatyki cz.2, Wydawnictwo Politechniki Poznańskiej 2004				
4. Urbaniak A., Podstawy automatyki, Wydawnictwo Politechniki Poznańskiej 2001				
Additional bibliography:				
1. Horla D., Podstawy automatyki, Wydawnictwo Politechniki Poznańskiej 2003				
2. Wiak S., Mechatronika cz.2, Wydawnictwo Politechniki Łódzkiej 2010				
Result of average student's workload				
Activity	Time (working hours)			
1. Preparation for the lecture	1			
2. Participation in the lecture	15			
3. Strengthening the content of the lecture	1			
4. Consultations for the lecture	1			
5. Preparation for the exam	1			

6. Participation in the exam

Student's workload

Source of workload	hours	ECTS
Total workload	21	1
Contact hours	16	1
Practical activities	0	0