		STUDY MODULE D	ESC	RIPTION FORM		
	f the module/subject puter modelling	of mechatronic systems			Со 10	<sup>de</sup> 10324381010326007
Field of	<sup>study</sup> trical Engineerin	a		Profile of study (general academic, practical <b>general academic</b>		Year /Semester 4 / 8
	path/specialty	9		Subject offered in:	,	Course (compulsory, elective)
Liootive		ystems in Mechatronics		Polish		obligatory
Cycle o	f study:	-	Form	of study (full-time,part-time)	)	
First-cycle studies				part-time		
No. of h	ours					No. of credits
Lectu	re: 18 Classes	s: - Laboratory: -	Р	roject/seminars:	-	1
Status of	-	program (Basic, major, other)	(ui	niversity-wide, from another	,	
		other		univ	ers	ity-wide
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
-	onsible for subje					
tel. Elel	ail: Jacek.Mikolajewicz 61 665 2396 ktryczny Piotrowo 3A, 60-965 P					
		s of knowledge, skills an	nd so	cial competencies	:	
1	Knowledge	Basic knowledge of electrical circuit theory, control, computing and numerical methods.				
2	Skills	Knowledge of the structure and	operation of electrical systems and mechatronics.			
3	Social competencies	Awareness of the need to broaden their competence, willingness to work together as a team.				
Assu	mptions and obj	ectives of the course:				
		of design, testing and analysis of n The acquisition of skills in computi			ectror	nagnetic and
	Study outco	mes and reference to the	edu	cational results fo	r a f	ield of study
Knov	vledge:					
		wledge for the description and an in them - [K_W01+++]	nalysis	of mechatronic compone	ents	and systems as well as the
tools u	sed to perform numeri	of numerical methods allow to solvical computations and analysis an				
Skills	5:					
perforr	nance of mechatronic	thods and mathematical models a components and systems - [K_U	J10+++	+]	-	
and m	echatronical systems		onmer	nts for simulation, design	n and	analysis of simple electrica
Socia	al competencies:					
1. He (	can think and act in an	entrepreneurial manner in the are	ea of e	electrical engineering - [k	K_K0	4++]
		Assessment metho	ds of	f study outcomes		
Lectur						
Leciul	<i>.</i>					

written exam

http://www.put.poznan.pl/

**Course description** 

Classification models of electromechanical transducers. General description of the models of disease. Mathematical models of electromechanical transducers and complex mechatronic systems. Regulators. Control systems with feedback. Methods of solving equations of state. Differential equations of the form write the loop and nodal electric circuits. Methods for solving nonlinear differential equations. Simulation algorithm electromechanical transducers operating conditions with two degrees of freedom.

Update 2017: Introduction to modelling of physics phenomena in MatLab-Simulink environment.

The applied methods of education: lectures - presentation of issues using multimedia resources, discussion of problematic tasks; laboratory - simulation of transient states of electromagnetic devices.

## Basic bibliography:

1. Shetty D., Kolk R.A., Mechatronics system design. Cengage Learning, 2011.

2. Mikołajewicz J., The impact of speed as well as selected parameters of slot insulation on the distribution of temperature in linear motion converters, Archives of Electrical Engineering, VOL. 65(4), pp. 855-864 (2016)

3. Mikołajewicz J., 2013, Model of dynamic operations of stepper linear reluctance motor based on field approach, COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, Vol. 32, No. 4, s. 1255-1266.

4. Kiczkowiak T., Tarnowski W., Ociepa Z., 2009r., "Modelowanie i Symulacja Komputerowa w Mechatronice.", wyd. Wydawn. Polit. Koszalińskiej, Koszalin.

5. B. Mrozek, Z. Mrozek, MATLAB i Simulink, W Helion, Gliwice, 2004.

6. R. Burden, J.D. Faires, Numerical Analysis, PWS Publishers, Prindle, Weber&Schmidt, 1985.

7. P. Krauze, Analysis of Electric Machinery, McGraw Hill Book Company, New York 1986.

8. M. Sobierajski, M. Łabuzek, Programowanie w Matlabie dla elektryków, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2005.

## Additional bibliography:

1. B. Baron, Metody Numeryczne w Turbo Pascalu, HELION, Gliwice 1995.

Result of average stue	dent's workload	
Activity	Time (working hours)	
1. participation in class lectures	18	
2. participation in the consultation	6	
3. preparation for the completion of the lecture	10	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	34	1
Contact hours	24	1
Practical activities	0	0