_	
-	
Ω	
Ξ	
Ø	
N	
0	
Ω	
-	
+	
J	
_	
Ω	
ď	
≥	
3	
>	
\geq	
۵	
Ξ	
Ξ	
_	
_	

written exam

		STUDY MODULE D	ES	CRIPTION FORM			
	of the module/subject nputer modelling	of mechatronic systems			Co 10	de 10321371010326007	
Field of	study			Profile of study (general academic, practical)		Year /Semester	
Elec	trical Engineerin	ıg		(brak)		4/7	
Elective	e path/specialty	and an artist of a second		Subject offered in:		Course (compulsory, elective)	
Cyclo	f study:	ystems in Mechatronics	For	Polish		obligatory	
Cycle C	-		1 01	Form of study (full-time,part-time)			
	First-cyc	cle studies		full-time			
No. of h		•				No. of credits	
Lectu	0.0000			Project/seminars:	-	3	
Status	or the course in the study	program (Basic, major, other) (brak)	(university-wide, from another f		ak)	
Educat	ion areas and fields of sci	· /			(ECTS distribution (number	
						and %)	
techi	nical sciences					3 100%	
	Technical scie	ences				3 100%	
tel. Wy ul. I	ail: Jacek.Mikolajewicz 61 665 2396 dział Elektryczny Piotrowo 3A, 60-965 P equisites in term		d s	ocial competencies:			
1	Knowledge	Basic knowledge of electrical cir	cuit	theory, control, computing	and	numerical methods.	
2	Skills	Knowledge of the structure and	oper	ation of electrical systems	and	mechatronics.	
3	Social competencies	Awareness of the need to broad	len th	neir competence, willingnes	ss to	work together as a team.	
Assu	imptions and obj	ectives of the course:					
	mechanical devices.	of design, testing and analysis of n The acquisition of skills in computing	ng p	ackage selected.			
		mes and reference to the	ed	ucational results for	a 1	field of study	
1. He		wledge for the description and and in them - [K_W01+++]	alysi	s of mechatronic compone	nts	and systems as well as the	
2. It ha	as a basic knowledge on seed to perform numer	of numerical methods allow to solvical computations and analysis an					
Skills		athods and mathematical models a	and a	omputor cimulations to an	alv.—	o and ovaluate the	
perfori	mance of mechatronic	ethods and mathematical models a components and systems - [K_U cosen servants development enviro	10+-	++]			
and m	echatronical systems	- [K_U13 ++]				•	
	al competencies:		20.04	oloctrical anginessing III	ΚO	A 1	
He can think and act in an entrepreneurial manner in the area of electrical engineering - [K_K04++]							
		Assessment method	ds (of study outcomes			
Lectur	e						

Faculty of Electrical Engineering

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.

Basic bibliography:

- 1. B. Mrozek, Z. Mrozek, MATLAB i Simulink, W Helion, Gliwice, 2004.
- 2. R. Burden, J.D. Faires, Numerical Analysis, PWS Publishers, Prindle, Weber&Schmidt, 1985.
- 3. P. Krauze, Analysis of Electric Machinery, McGraw Hill Book Company, New York 1986.
- 4. 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 student's workload

Activity	Time (working hours)
1. participation in laboratory classes	30
2. participation in the consultation	12
3. preparation for laboratory classes	15
4. time to prepare a report	10
5. preparation for the test first completion	15

Student's workload

Source of workload	hours	ECTS
Total workload	82	3
Contact hours	42	2
Practical activities	70	3