STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Dynamic of systems			Code 1010325341010322649			
Field of	study		Profile of study	Year /Semester		
Elec	trical Engineerin	g	(general academic, practical) (brak)	2/4		
Elective path/specialty Microprocessor's Control Systems in			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:	•	Form of study (full-time,part-time)			
Second-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 9 Classes	s: - Laboratory: -	Project/seminars:	1		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field)		
		(brak)	(br	ak)		
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	ical sciences			1 100%		
	Technical scie	ences		1 100%		
Resp	onsible for subje	ect / lecturer:				
dr h	ab. inż. Ryszard Pora	da, prof. nadzw.				
ema	il: ryszard.porada@pu	ut.poznan.pl				
tel. 4	48 61 665 2360 ulty of Electrical Engin	ooring				
ul. F	Piotrowo 3A 60-965 Pc	oznań				
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	It knows the control theory and t	of theory and the rule of mathematical modelling			
2	Skills	It knows to apply the knowledge from the range of control theory and rule of mathematical modelling				
3	Social competencies	It can think and work enterprisingly in the area of the designing of the control of systems and the mathematical modelling				
Assu	mptions and obj	ectives of the course:				
The int	roduction with method	ls of description, analysis, synthes	sis and optimization of dynamic sys	stems		
Study outcomes and reference to the educational results for a field of study						
Knowledge:						
1. to characterize basic criteria of modelling, control and optimization of real systems with methods of the mathematical						
Skills		<u>5 - [I_VVU4TTT I_VVI4 TTT]</u>				
1. It knows to apply the knowledge from range of modelling, control and optimization of real systems with methods of the methomatical modeling of dynamic systems. [K 15]						
Social competencies:						
1. it can think and work enterprisingly in the area of the designing of algorithms of the digital signal processing, the control of power electronics systems and the mathematical modeling - [K_K01 ++ K_K02 ++]						
	- ,		,			

Assessment methods of study outcomes

Lecture						
? the credit of the lecture preceded with the credit of occupations laboratory exercises						
Designing work and laboratory exercises:						
? the test and awarding the knowledge of need-to-know to realization of placed problems						
in the given area of tasks,						
? verification skills on every exercises	? verification skills on every exercises					
? evaluation of the knowledge and skills related to the realization of laboratory exercise, the evaluation of the report from done exercises						
Obtaining additional points for activity during exercises, in particular way for:						
? proposing to discuss additional aspects of the subject						
? effective use of knowledge obtained during solving of given problem;						
? comments related to improve teaching material,						
? aesthetics of solved problems and reports ? within homework.						
Course description						
The introduction into the dynamics of systems. The description of systems about the various physical nature. The description continuous and discreet. The identification, the analysis and the synthesis of linear systems and non-linear continuous and discreet. The observability and the governableness. The stability of dynamic (open and closed) systems. The optimization of dynamic systems. Properties of non-linear dynamic systems.						
Basic bibliography:						
1. CHUA L.O., PEN-MIN Lin: Komputerowa analiza układów elektrycznych. Algorytmy i metody obliczeniowe. WNT, Warszawa 1981						
2. GÓRECKI H.: Optymalizacja układów dynamicznych.PWN, Warszawa 1993						
3. KACZOREK T., DZIELIŃSKI A., DĄBROWSKI W., ŁOPATKA R.: Podstawy teorii sterowania. PWN, Warszawa 1999						
4. OSOWSKI S: Modelowanie i symulacja układów i procesów dynamicznych. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2007						
5. PUCHAŁA A.: Dynamika maszyn i układów elektromechanicznych. PWN, War	szawa 1977					
6. SZACKA K.: Teoria układów dynamicznych. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1999.						
Additional bibliography:						
1. BAKER Gregory L., GOLLUB Jerry P.: Wstęp do dynamiki układów chaotycznych. Wyd. Nauk. PWN, Warszawa 1998.						
2. KUDREWICZ Jacek: Nieliniowe obwody elektryczne. Wyd. NaukTechn. WNT, Warszawa 1996						
3. MEISEL J.: Zasady elektromechanicznego przetwarzania energii, WNT, Warszawa 1970						
4. PEITGEN HO., JÜRGENS H., SAUPE D.: Granice chaosu. Fraktale. Wyd. N	auk PWN, Warszawa	1997				
5. WILSON R.J.: Wprowadzenie do teorii grafów. PWN, Warszawa 1985						
Result of average student's workload						
Activity		Time (working hours)				
1. participation in the lectures		0				
2. participation in the laboratory exercises	0					
3. participation in consultations on the lecture	0					
4. participation in consultations on the laboratory exercise	0					
5. preparation for the laboratory exercises	0					
6. preparation for the exam	0					
7. preparation for the laboratory exercises pass	0					
8. participation in the exam	0					
Student's workload						
Source of workload	hours	ECTS				
Total workload	80	1				
Contact hours	50	1				
Practical activities	0	0				