$\overline{}$
-
Ω
α
N
0
Ω
-
٦
Ω
٠.
≥
`
≥
>
>
\geq
Ω
Ξ
÷
_
-

STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Methods of digital control				Code 1010324391010326008			
Field of				Profile of study (general academic, practic	al)	Year /Semester	
Electrical Engineering				(brak)		5/9	
Elective path/specialty Microprocessor Control Systems in				Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of study:			Foi	rm of study (full-time,part-tim	e)		
First-cycle studies				part-time			
No. of h	nours					No. of credits	
Lectu	Ciacco			Project/seminars:	9	3	
Status		program (Basic, major, other) (brak)		(university-wide, from another field) (brak)			
Educati	on areas and fields of sci	· /			(DI	ECTS distribution (number and %)	
techr	technical sciences					3 100%	
	Technical sciences					3 100%	
Responsible for subject / lecturer: dr hab. inż. Ryszard Porada, prof. nadzw. email: ryszard.porada@put.poznan.pl tel. 48 61 665 2360 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	It has basic knowledge from the	n the range of the automated technology.				
2	Skills	It knows to use basic knowledge	e from the range of the automated technology.				
3	Social competencies	It can think and work enterprisingly in the area of the designing of industrial automated technology					
Assu	mptions and obj	jectives of the course:					
Master of tools of analysis and synthesis digital control systems.							
	Study outco	mes and reference to the	ed	ucational results fo	or a	field of study	
Knov	vledge:						
1. to descripction principle of action and apply tools of analyses and synthesis of digital control systems on basic level - [K_W04+ K_W22+++]							
Skills:							
1. to apply the knowledge of within the range digital control systems for determined uses - [K_U03 ++ K_U17 ++]							
	al competencies:						
	1. it can think and work enterprisingly in the area of the designing of the industrial automated technology and digital control systems - [K_K02 ++]						

Faculty of Electrical Engineering

Lecture

? the credit of the lecture preceded with the credit of occupations laboratory exercises and project,

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
- ? 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

Characterization of the digital control. Classical linear models (SISO, MIMO). Methods of the digitalisation of integral-differential equations. The selection of the sampling interval. Linear regulators? digital implementation of continuous regulators. Methods of designings of algorithms? selection of parameters of digital regulators. Nonlinear regulators. Realization of digital control in distributed systems. Compensation of delays in distributed control systems.

Basic bibliography:

- 1. Bubnicki Z.: Teoria i algorytmy sterowania. PWN, Warszawa 2001
- 2. Grega W.: Sterowanie cyfrowe w czasie rzeczywistym, AGH, 1999
- 3. Kaczorek T.: Teoria sterowania i systemów. PWN, Warszawa 1999
- 4. Vaccaro R.J.: Digital Control. A State Space Approach. McGraw-Hill, New York 1995

Additional bibliography:

- 1. Franklin G., Powell D., Workman M.: Digital Control of Dynamic Systems. Adison-Wesley,
- 2. Niederliński A.: Systemy komputerowe automatyki przemysłowej, WNT, Warszawa 1985

Result of average student's workload

Activity	Time (working hours)
1. participation in the lectures	9
2. participation in the laboratory exercises	9
3. participation in consultations on the lecture	5
4. participation in consultations on the laboratory exercises	10
5. preparation for the laboratory exercises	10
6. preparation for the exam	10
7. preparation for the laboratory exercises pass	10
8. participation in the exam	5

Student's workload

Source of workload	hours	ECTS
Total workload	78	3
Contact hours	38	1
Practical activities	9	2