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Lecture:
- Final test.

Laboratory:

STUDY MODULE DESCRIPTION FORM						
Name of the module/subject  Control Engineering and computing science in industrial				Code 1010321371010324814		
Field of			Profile of study	Year /Semester		
Elec	trical Engineerin	g	(general academic, practica (brak)	4/7		
Elective path/specialty  Electrical and Computer Systems in			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time	)		
First-cycle studies		full-time				
No. of h	ours			No. of credits		
Lectur	0.0000			- 3		
Status o	-	program (Basic, major, other) (brak)	(university-wide, from another	field) (brak)		
Education	on areas and fields of sci	· /		ECTS distribution (number		
				and %)		
technical sciences				3 100%		
	Technical scie	ences		3 100%		
Responsible for subject / lecturer:  Dr inż. Jerzy Frąckowiak email: jerzy.frackowiak@put.poznan.pl tel. 616652382 Elektryczny ul. Piotrowo 3A, 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:  1 Knowledge Basic knowledge of automation, control theory, and microcontrollers.  2 Skills The ability to understand and interpret the messages conveyed and effective self.  3 Social Awareness of the need to broaden their competence.						
	competencies					
		ectives of the course: rial control systems, development	of control programs for PLCs	their start-up and testing		
Cyritiic	313 Of Sciented Iridasti	iai control systems, development	or control programs for 1 20s,	their start up and testing.		
Study outcomes and reference to the educational results for a field of study						
Knowledge:						
1. architecture, instruction set, timers, counters, interrupts PLC Siemens S7-1200 - [K_W07+]						
2. selected PLC programming languages - [K_W07+]  Skills:						
use the knowledge gained to create algoritms control and write application programs - [K_U04+]     capacity for independent thinking and creative action - [K_U04+]						
	il competencies:		70 T ( )			

# Assessment methods of study outcomes

- The development of the control algorithm, the design and the control sample run of the control system.

# **Faculty of Electrical Engineering**

# **Course description**

PLCs, their architecture, interrupts, timers, counters, PWM generators and PTO, the list of commands, PLC programming languages??, synthesis of control systems in terms of traditional and SFC control algorithms sample of industrial systems, the SFC diagrams and control programs.

## Basic bibliography:

- 1. Mikulczyński T., Samsonowicz Z.: "Automatyzacja dyskretnych procesów produkcyjnych", WNT, Warszawa 1997.
- 2. Seta Z.: "Wprowadzenie do zagadnień sterowania", Wydawnictwo Mikom, Warszawa 2002.
- 3. Kamiński K.: "Programowanie w Step 7 Microwin", GRYF, Warszawa 2006.
- 4. Dokumentacja sterownika S7-1200 firmy Siemens.

## Additional bibliography:

1. Bubnicki Z.: "Teoria i algorytmy sterowania", Wydawnictwo Naukowe PWN, Warszawa 2002

# Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	15
2. consultations for lectures	3
3. credit lecture	2
4. participation in laboratory classes	15
5. preparation of projects	10
6. consultation for laboratory classes	5
7. preparation for the completion of lectures	10
8. preparation laboratory	8

### Student's workload

Source of workload	hours	ECTS
Total workload	68	3
Contact hours	40	2
Practical activities	38	1