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		STUDY MODULE D	FS	CRIPTION FORM				
Name o	f the module/subject	STODT WODULE D	LJ	CRIPTION FORW	Cod	de		
	rammable logic	devices				0311371010322706		
Field of	study			Profile of study (general academic, practical)	,	Year /Semester		
Elec	Electrical Engineering			(brak)	,	4/7		
Elective	path/specialty			Subject offered in:		Course (compulsory, elective)		
	Microprocessor Control Systems in			Polish		obligatory		
Cycle of study:				Form of study (full-time,part-time)				
First-cycle studies				full-time				
No. of h						No. of credits		
Lectu	0.0000	· · · · · · · · · · · · · · · · · · ·			15	5		
Status		program (Basic, major, other) (brak)	(	(university-wide, from another f	field) <b>(br</b> a	ale)		
Educati	on areas and fields of sci	` '			וטו	ECTS distribution (number		
Ladoati	on arous and noids of sol	onso and are				and %)		
techr	nical sciences					5 100%		
	Technical scie	ences				5 100%		
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:		
dr ir	nż. Michał Krystkowiak	(		dr inż. Michał Krystkowiak				
	ail: Michal.Krystkowiak	@put.poznan.pl		email: Michal.Krystkowiak	@pu	t.poznan.pl		
	061 665 2388 ctrical			tel. 061 665 2388 Electrical				
_	Piotrowo 3A, 60-965 P	oznań		ul. Piotrowo 3A, 60-965 Po	zna	ń		
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:				
	He knows the rules and parameters of basic electronic components. He knows the rules of							
1	Knowledge	operation and parameters of PLD programmable logic circuits. He knows the tools and runtime systems selected programming languages PLD.						
2	Skills	He can use the knowledge of the electronics for the analysis of digital electronics in the base. Put the program on a general level PLD programmable logic circuits.						
3	Social	He can think and act in an entrepreneurial manner in the area of electronic design.						
	competencies							
Assumptions and objectives of the course:  Getting to know the principles of operation of complex digital electronic circuits. Acquisition of digital design skills of electronic systems at primary level. Getting familiar with the operation and programming of programmable logic chips PLD.								
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study		
Knov	vledge:					<u> </u>		
1. You	should be able to: de	scribe the basic criteria for the des	sign (	of digital electronic system	s -[	K_W04 +, K_W014+++]		
2. Should be able to: describe the principle of the PLD programmable logic circuits, characterized by their construction and use - [K_W02++, K_W04+]]								
	ble to: offer PLD prog 2++, K_W14+++]]	ramming languages and simulatio	n to	ols to support the design of	f digi	tal circuits -		
Skills	S:							
1. Will be able to: apply knowledge of electronics to design digital electronic systems - [K_U03 ++. K_U17 ++]								
selecte	2. Will be able to: identify the criteria necessary for the proper design of digital electronic system at a basic level, use the selected simulation tools to support the design of electronic circuits, use a runtime tool PLD programmable logic circuits - [K_U03 ++, K_U07 ++, K_U13+++]							
	al competencies:							
	1. He can think and act in an entrepreneurial manner in the design of electronic systems - [K_K02 ++]							

# Assessment methods of study outcomes

## **Faculty of Electrical Engineering**

#### Lecture:

- continuous evaluation for each course (rewarding activity and quality perception)

Design classes and laboratory exercises:

- test and favoring knowledge necessary for the accomplishment of problems in the area of tasks in the laboratory,
- continuous evaluation, rewarding gain skills they met the principles and methods
- assess the knowledge and skills related to the implementation of laboratory exercises, the evaluation report made ??exercise.

Get extra points for the activity in the classroom, and in particular for:

- propose to discuss further aspects of the subject,
- the effectiveness of the application of the knowledge gained during solving the given problem,
- ability to work within a team performing a task specific practice in the laboratory.

### **Course description**

Update 2017: principles of design of digital electronic circuits, the software package ORCAD / PSpice and use of electronic library created by the producers, the concept of programmable electronic systems PLD, PLD programming languages ??and runtime environments, applications of programmable electronic systems.

### Basic bibliography:

- 1. Piotr Zbysiński, Jerzy Pasierbiński: Układy programowalne, pierwsze kroki, BTC, Warszawa 2004
- 2. Andrzej Pawluczuk: Układy programowalne dla początkujących, BTC, Warszawa 2007
- 3. Dokumentacja techniczna układów PLD firmy Altera 2017

## Additional bibliography:

## Result of average student's workload

Activity	Time (working hours)
1. Lectures, labs, design classes, consultations	48
2. Laboratory classes, preparation for laboratory classes, preparation of reports, project activities, the	35

## Student's workload

Source of workload	hours	ECTS
Total workload	70	5
Contact hours	48	3
Practical activities	35	3