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STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Programmable circuits		Code 1010334511010334197				
Field of study	Profile of study (general academic, practical)					
Information Engineering	general academic	1/1				
Elective path/specialty	Subject offered in:	Course (compulsory, elective)				
-	Polish	obligatory				
Cycle of study:	Form of study (full-time,part-time)					
First-cycle studies	part-time					
No. of hours		No. of credits				
Lecture: 16 Classes: - Laboratory: 16	Project/seminars:	- 5				
Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
other	unive	university-wide				
Education areas and fields of science and art		ECTS distribution (number and %)				
Responsible for subject / lecturer:						

dr hab. inż. Krzysztof Chmiel email: krzysztof.chmiel@put.poznan.pl tel. 61 665 35 31 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

4 Koossiladaa	K_W00: has basic knowledge resulting from the secondary school program.		
1	Knowledge	K_W01: has basic knowledge in the field of mathematics, containing algebra, analysis, logic, probability theory, as well as elements of discrete and applied mathematics.	
2	Skills K_U01: is able to gain (inquire) information from literature, data bases and other so able to integrate acquired information, interpret it, as well as to draw conclusions are formulate and defend opinions.		
		K_U06: is able to communicate in English, and also to read descriptions and instructions concerning electronic devices, computer hardware and software tools, and similar documents.	
3 Social competencies	K_K00: has social competences resulting from the secondary school program.		
	competencies	K_K04:is aware of responsibility for individual work, and also is prepared to respect the rules of collective work, and to bear responsibility for collective projects.	

Assumptions and objectives of the course:

Knowledge of mathematical models, methods of synthesis and CAD tools of digital circuits.

Study outcomes and reference to the educational results for a field of study

Knowledge:

1. Has systematized and improved theoretically knowledge in the domain of analog and digital electronic devices, and also programmable circuits. - [K_W03]

Skills:

- 1. Can prepare technical report concerning the realization of the engineering task, and also is able to prepare a text containing the discussion of the results. [K_U03]
- 2. Is able to construct, to activate and to test simple electronic devices and programmable circuits, as well as, in the case of error detection, to diagnose them. [K-U08]

Social competencies:

- 1. Is aware of responsibility for individual work, and also is prepared to respect the rules of collective work, and to bear responsibility for collective projects. [K_K04]
- 2. Is aware of importance: of the project realization precision, of notational standards, of language correctness, and of task punctuality. [K_K07]

Assessment methods of study outcomes

Credit for lectures and laboratory exercises.

Faculty of Electrical Engineering

Course description

Lectures: Combinatorial and sequential digital circuits. Boolean functions and finite automata as mathematical models of the circuits. Realization of Boolean functions with use of logic gates, multiplexors, demultiplexors, ROMs and logic arrays. Realization of automata with use of flip-flops. Integrated digital circuits. Microprogrammed circuits and flow diagrams. Concurrent circuits and Petri nets. CAD tools.

Laboratory program: Analysis of combinatorial circuits (UK). Synthesis of combinatoral circuits. Realization of UK with use of NAND gates. Realization of UK with use of multiplexors. Realization of UK with use of demultiplexors. Realization of UK with use of ROMs. Analysis of sequential circuits (US). Realization of US with use of D-NAND structure. Realization of US with use of JK-NAND structure. Realization of US with use of memory-register structure. Realization of asynchronous US. Realization

of microprogrammed circuits? control circuit. Realization of micropro concurrent circuits. Conclusion.	grammed circuits? operational	circuit. Realization of
Basic bibliography:		
Additional bibliography:		
Result of average stude	ent's workload	
Activity		Time (working hours)
1. Lectures.		16
2. Laboratory exercises.		16
3. Consultations and examination.		18
4. Preparation to laboratory exercises and elaboration of reports.		45
5. Preparation to tests and examination.		30
Student's wor	kload	
Source of workload	hours	ECTS
Total workload	125	5

50

75

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Contact hours

Practical activities