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STUDY MODULE DI	ESCRIPTION FORM		
Name of the module/subject	Code		
Computer methods in control systems		1010311361010322647	
Field of study	Profile of study	Year /Semester	
Electrical Engineering	(general academic, practical) (brak)	3/6	
	Subject offered in:	Course (compulsory, elective)	
Elective path/specialty  Microprocessor's Control Systems in	Polish	obligatory	
		Obligatory	
Cycle of study:	Form of study (full-time,part-time)		
First-cycle studies	full-time		
No. of hours		No. of credits	
Lecture: 15 Classes: - Laboratory: 15	Project/seminars:	- 2	
Status of the course in the study program (Basic, major, other)	(university-wide, from another fi	eld)	
(brak)	(brak)		
Education areas and fields of science and art		ECTS distribution (number and %)	
technical sciences	2 100%		
Technical sciences		2 100%	
Responsible for subject / lecturer:			
dr inż. Michał Krystkowiak			

email: Michal.Krystkowiak@put.poznan.pl

tel. 061 665 2388

Electrical

ul. Piotrowo 3A, 60-965 Poznań

### Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Knows selected simulation tools to support analog-digital design of electronic circuits and power converters. He knows the rules and declare modeling parameters and the types of simulation analysis.
2	Skills	He can apply his knowledge in the field of electronics and power systems for the analysis of the primary. He can execute a simulation model to declare some types of analysis parameters. It can carry out the simulation studies
3	Social competencies	He can think and act in an entrepreneurial manner in the use of simulation tools for design of electronic circuits and electronics.

### Assumptions and objectives of the course:

Acquisition of the ability to use simulation tools selected electronics and power electronics. Introduction to the principles of the declaration of types and parameters selected analyzes. Acquisition systems modeling and analog-to-digital power converters.

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

### Knowledge:

- 1. Should be able to: offer choice of simulation tools for the implementation of the specific model, characterize the basic types of simulation analysis [K\_W02 ++, K\_W011+++]
- 2. Should be able to: identify the criteria necessary for the proper modeling of electronic control systems and power electronic systems [K\_W02+++, K\_W14++]

# Skills:

- 1. Will be able to: apply knowledge of electronics and power to implement a simulation model of a system  $-[K\_U03 ++, K\_U10 +++]$
- 2. Will be able to: identify the criteria necessary for the proper modeling of electronic systems and power electronics, used selected simulation tools to support and declare the parameters and types of simulation analysis, simulation studies carried out [K\_U03 ++, K\_U10 ++, K\_U13+++]

#### Social competencies:

1. He can think and act in an entrepreneurial manner in the design and modeling of electronic systems and power electronics - [K\_K02 ++]

### Assessment methods of study outcomes

# Faculty of Electrical Engineering

#### Lecture:

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

#### Laboratory:

- ? rewarding the 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**

Discussion of simulation tools (capabilities and applications). Principles of modeling of electronic systems and power electronics using selected tools. Declaring parameters and the types of simulation analysis. Carry out detailed research and analysis completed simulation models. Verification of the accuracy of the results of simulations.

### Basic bibliography:

- 1. Artur KRÓL, Joanna MOCZKO: PSPICE symulacja i optymalizacja układów elektronicznych, WN, Poznań 2000
- 2. Wiesława Regel: Wykresy i obiekty graficzne w MATLAB. Wyd.MIKOM 2003
- 3. B.Mrozek, Zb.Mrozek: MATLAB i Simulink. Poradnik użytkownika. Wyd.HELION 2004

# Additional bibliography:

# Result of average student's workload

Activity	Time (working hours)
1. Lectures, laboratories, consulting	45
2. Laboratory classes, preparation for classes, reports	35

## Student's workload

Source of workload	hours	ECTS
Total workload	45	2
Contact hours	35	1
Practical activities	15	1