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STUDY MODULE DESCRIPTION FORM							
	f the module/subject	he designing in the electr	onics	Code 1010321251010324792			
Field of study			Profile of study	Year /Semester			
Electrical Engineering			(general academic, practical) general academic	3/5			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
		-	polish	obligatory			
Cycle of study:			Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h	ours			No. of credits			
Lectur	e: - Classe:	s: - Laboratory: 1	Project/seminars:	- 1			
Status o	-	program (Basic, major, other)	(university-wide, from another	•			
		major	fr	om field			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			1 100%			
	Technical science	ences		1 100%			
				1 100,70			
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:			
	nż. Jarosław Jajczyk		Dr inż. Leszek Kasprzyk				
email: jaroslaw.jajczyk@put.poznan.pl			email: leszek.kasprzyk@put.poznan.pl				
tel. 616652382 Elektryczny			tel. 616652659 Elektryczny				
ul. Piotrowo 3A, 60-965 Poznań			ul. Piotrowo 3A, 60-965 Po	oznań			
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Information in field of Mathematics, Numerical Analysis, Informatics, Theory of circuits, Electrical engineering, Electrical Power Engineering.					
2	Skills	Skills in understanding and interpretation of information and effective self-education in field of science related with chosen academic discipline.					
3	Social competencies	Student should have consciousness of necessity of improving his competences, readiness to work individual and cooperate within groups.					
Assumptions and objectives of the course:							
Presentation of: basics of design, selected numerical analysis methods used to solve issues in field of theory of circuits and electrical power engineering, algorithmic way of thinking and creation of special software.							
Study outcomes and reference to the educational results for a field of study							
Knowledge:							
1. describe and implement numerical analysis methods, such as: numerical integration, solving equations and systems of linear, nonlinear and differential equations, interpolation, approximation - [K_W10+, K_W11++]							
			•	•			
recognize and select proper tools for information technology implementation - [K_W10+, K_W11++] Skills:							
Julia.							

- 1. use knowledge of the numeric analysis for selected issues in field of theory of circuits, electrical power engineering, necessary to implement design tasks $\cdot [K_U04+++, K_U10++, K_U13++]$
- 2. get information from literature and web, work individual, solve exercises in the field of the computerization of design $-[K_U04+++,K_U10++]$

Social competencies:

1. think and operate in enterprising way in the field of software creation for designing in field of electrical engineering - $[K_K02++, K_K03++]$

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lab classes:

- ? assessment of knowledge and skills on the basis of test consisting on solving of numerical and informatics issues in field of electrical engineering,
- ? verification and rewarding knowledge and skills for carrying problematic issues (home works).

Obtaining additional points activity during exercises, in particular way for:

? activity on classes in any attempt to solving of the problem to solve,

? skill of co-operation in workgroups.

Course description

Presentation of: convergence and stability of numerical solutions, issues of numerical integration of electrical quantities, numerical solutions of equations and systems of equations: linear, nonlinear, differential and partial differential used for electrical engineering issues of interpolation and approximation.

Basic bibliography:

- 1. Kącki E.: "Metody numeryczne dla inżynierów", WPŁ, Łódź 2003.
- 2. Bolkowski S.: "Teoria obwodów elektrycznych", WNT, Warszawa 1998.
- 3. Fortuna Z.: "Metody numeryczne", WNT, Warszawa 1998.

Additional bibliography:

- 1. Baron B.: "Metody numeryczne w Turbo Pascalu", Wydawnictwo Helion, Gliwice 1996.
- 2. Normy i katalogi do danego projektu.

Result of average student's workload

Activity	Time (working hours)
1. participation in lab exercises	15
2. participation in consultations on the lab classes	6
3. preparation for the lab classes	6
4. homeworks	6
5. preparation for the pass	6

Student's workload

Source of workload	hours	ECTS		
Total workload	39	1		
Contact hours	21	1		
Practical activities	33	1		