		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Computerization of the designing in the electronics						de 10324371010324792	
Field of study				Profile of study		Year /Semester	
Elec	trical Engineerin	a		(general academic, practical (brak)	l)	4/7	
	path/specialty	9		Subject offered in:		Course (compulsory, elective)	
		-	1	Polish		obligatory	
Cycle of	f study:		For	m of study (full-time,part-time))		
First-cycle studies				part-time			
No. of h	ours					No. of credits	
Lectur	re: - Classes	s: - Laboratory: 8		Project/seminars:	-	1	
Status o	-	program (Basic, major, other)	((university-wide, from another		- 1 .	
F 1 ((brak)			(br		
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
technical sciences						1 100%	
	Technical scie	ences				1 100%	
Reen	onsible for subj	ect / lecturer:					
-	-						
	nż. Leszek Kasprzyk ail: Leszek.Kasprzyk@	put.poznan.pl					
	616652659	F + + F + - + + + + + F + + + + + + + +					
	ulty of Electrical Engin	0					
	Piotrowo 3A 60-965 Po						
Prere	equisites in term	s of knowledge, skills an	a s	ocial competencies			
1	Knowledge	Information in field of Mathemat Electrical engineering, Electrical	natics, Numerical Analysis, Informatics, Theory of circuits, cal Power Engineering.				
2	Skills	Skills in understanding and inter science related with chosen aca	rpretation of information and effective self-education in field of idemic discipline.				
3	Social competencies	Student should have consciousness of necessity of improving his competences, readiness to work individual and cooperate within groups.					
Assu	mptions and obj	ectives of the course:					
		sign, selected numerical analysis algorithmic way of thinking and c			in fie	ld of theory of circuits and	
		mes and reference to the	ed	ucational results for	r a f	ield of study	
	vledge:						
linear,	nonlinear and differen	umerical analysis methods, such a tial equations, interpolation, appro	oxima	ation - [K_W10+, K_W11+	+]		
	9 I I	er tools for information technology	/ imp	elementation - [K_W10+, K	(_W1	1++]	
Skills	-						
		eric analysis for selected issues i gn tasks -[K_U04+++, K_U10++			ctrica	l power engineering,	
	nformation from literat 4+++ ,K_U10++]	ure and web, work individual, solv	ve ex	kercises in the field of the c	comp	outerization of design -	
Socia	al competencies:						
	k and operate in enter _[2++, K_K03++]	prising way in the field of software	crea	ation for designing in field	of ele	ectrical engineering -	
1		Assessment metho	ds d	of study outcomes			

		1
Contact hours	21	1
Total workload	39	1
Source of workload	hours	ECTS
Student's work	oad	
5. preparation for the pass		6
4. homeworks		6
3. preparation for the lab classes		6
2. participation in consultations on the lab classes		6
1. participation in lab exercises		15
Activity		Time (working hours)
Result of average studen	t's workload	
2. John Sharp: Microsoft Visual C# 2008 krok po kroku, Wydawnictwo F	RM, Warszawa 2009.	
1. Baron B.: Metody numeryczne w Turbo Pascalu, Wydawnictwo Helio	n, Gliwice 1996.	
Additional bibliography:		
4. Fortuna Z.: Metody numeryczne, WNT, Warszawa 1998		
3. Guziak T: Metody numeryczne w elektrotechnice, PL, Lublin 2002		
2. Bolkowski S.: Teoria obwodów elektrycznych, WNT, Warszawa 1998	1	
1. Kącki E.: Metody numeryczne dla inżynierów, WPŁ, Łódź 2003		
Basic bibliography:		
Forms of conducting classes: laboratory - individual work at the comput	er	
Update 2017: Overview of selected engineering applications for design	(eg. AutoCAD)	
differential equations used in electrical engineering and application to elindeterminate optimization methods.	lectrotechnical methods of de	
Discussion of convergence and stability issues of numerical solutions, p quantities, approximation in technique, iterative solving of equations and		
Course descript	tion	
? skill of co-operation in workgroups.		
? activity on classes in any attempt to solving of the problem to solve,		
Obtaining additional points activity during exercises, in particular way fo	· · · · · ·	
electrical engineering, ? verification and rewarding knowledge and skills for carrying problemat	Ũ	
assessment of knowledge and skills on the basis of test consisting on	solving of numerical and info	rmatice issues in field