		STUDY MODULE D	DESC	RIPTION FORM			
Name of the module/subject Computerization of the designing in the electr				-		^{de} 10321351010324792	
Field of		a.		Profile of study (general academic, practical)	Year /Semester	
	trical Engineerin	<u> </u>		(brak) Subject offered in: Polish		3 / 5 Course (compulsory, elective) obligatory	
Cycle o	f study:		Form	n of study (full-time,part-time))	obligatory	
First-cycle studies				full-time			
No. of h	ours		-1			No. of credits	
Lectu	re: - Classes	s: - Laboratory: 15	5 F	Project/seminars:	-	1	
Status o	-	program (Basic, major, other)	(u	niversity-wide, from another			
		(brak)			(bra		
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
techr	nical sciences					1 100%	
	Technical scie	ences				1 100%	
Resp	onsible for subje	ect / lecturer:					
ema tel. Fac	nž. Leszek Kasprzyk ail: Leszek.Kasprzyk@ 616652659 ulty of Electrical Engin	eering					
-	Piotrowo 3A 60-965 Pc						
Prere	quisites in term	s of knowledge, skills an	nd so	cial competencies			
1	Knowledge	Information in field of Mathemat Electrical engineering, Electrical	tics, Numerical Analysis, Informatics, Theory of circuits, I Power Engineering.				
2	Skills	Skills in understanding and inter science related with chosen aca			fectiv	ve self-education in field of	
3	Social competencies	work individual and according 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	
	Study outco	mes and reference to the	e edu	cational results for	r a f	ield of study	
Knov	vledge:						
		umerical analysis methods, such a tial equations, interpolation, appro				quations and systems of	
2. reco	gnize and select prop	er tools for information technology	ıy impl	ementation - [K_W10+, K	_W1	1++]	
Skills	5:						
		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	lve exe	ercises in the field of the o	comp	outerization of design -	
Socia	al competencies:						
	k and operate in enterp 2++, K_K03++]	orising way in the field of software	e creat	ion for designing in field	of ele	ectrical engineering -	
		Assessment metho	ods o	f study outcomes			

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