		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject erical methods		Code 1010321321010340026	
Field of Elec	<sup>study</sup> trical Engineerin	a	Profile of study (general academic, practical <b>(brak)</b>	Year /Semester
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of	f study:		Form of study (full-time,part-time)	)
First-cycle studies			full-time	
No. of h	ours			No. of credits
Lectur	re: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 3
	-	program (Basic, major, other) <b>(brak)</b> ence and art	(university-wide, from another	field) (brak) ECTS distribution (number and %)
techr	nical sciences			100 3%
	Technical scie	ences		100 3%
dr ir ema tel. Wyd	onsible for subje nž. Barbara Szyszka ail: Barbara.Szyszka@ 616652763 dział Elektryczny Piotrowo 3A 60-965 Pc	put.poznan.pl		
Prere	auisites in term	s of knowledge, skills an	d social competencies	:
1	Knowledge	The student has a knowledge of calculus, initial value problems f and computer science (for progr	mathematics (range: linear algorithms) or ordinary differential equation	gebra, differential and integral ns),
•	The student is able to solve math problems analytically within the range specified ab			
2	Skills	The student is able to implemen	t a computer program.	
3	Social	The student is aware of the need		3.
	competencies	He understands the need for lea	arning.	
Learnir	ng of numerical metho pport of engineering c	ectives of the course: ds and apply them to solve simple alculations by relevant IT tools. mes and reference to the		
Knov	vledge:			
1. The	student has basic kno	wledge of numerical methods for	solving simple engineering tas	ks - [K_W02+++]
		t one computer package supporti	ng numerical calculations - [K_	_W02+++]
Skills				
langua	ge - [K_U04+++,]	nulate correct algorithm and descr	•	
nature	- [K_U22 +++]	ose and apply the correct numeric		
conclu	sions - [ K_U09 +++]	of self-education; can perform me	asurements and computer les	to, interpret the results and uraw
	al competencies:		deretande the need for fighter	education [K K01+++]
		itations of their knowledge and ur f the effects of engineering calcula		eaucation - [K_K01+++]
		Assessment metho	ds of study outcomes	

Lecture:					
* assess the knowledge and skills in the written form,					
* control of perception during lectures.					
Laboratory:					
* tests and rewarding knowledge necessary for the accomplishment of the	problems in the area of lal	ooratory tasks,			
* rewarding knowledge necessary to carry out laboratory tasks,					
* continuous assessment, during each lesson - rewarding the increase of t	the ability to use the new m	ethods,			
$^{\star}$ assess the knowledge and skills related to the implementation of the task	ks.				
Obtaining additional points for activity in the classroom, and in particular for	or:				
* proposal to discuss additional aspects of the task;					
* the effectiveness of applying knowledge when solving a given problem;					
* comments relating to the improvement of teaching materials;					
Course descriptio	on				
1. Floating point arithmetic, numerical errors,					
2. Stability and accuracy of algorithms.					
3. Solutions of nonlinear equations in one variable					
4. Aproksymacja funkcji (Interpolacja wielomianowa, szereg Taylora).					
5. Numerical integration.					
6. Numerical differentiation.					
7. Initial-value problems for ordinary differential equations					
8. The basic algorithms of numerical linear algebra problems-optionally.					
Basic bibliography:					
1. Fortuna, Macukow, Wąsowski, Metody numeryczne, WNT,					
2 Kincaid, Cheney, Analiza numeryczna, WNT 2005,	<b>NA</b> (1 1 1 1 NA( 1				
3. Magnucka-Blandzi, Dondajewski, Gleska, Szyszka, Metody numeryczne Politechniki Poznańskiej 2013,	e w Matladie. Wydrane za	gadnienia, vvyd.			
Additional bibliography:					
1. Burden, Faires, Numerical analysis, Prindle, Weber&Schmidt, Boston,					
2. Rosłoniec, Wybrane metody numeryczne z przykładami zastosowań w politechniki Warszawskiej 2008	zadaniach inżynierskich, O	ficyna Wydawnicza			
Result of average student's	s workload				
Activity		Time (working hours)			
1. Participation in lectures		15			
2. Participation in laboratory classes	15				
3. Participation in consultations (lectures+lab)	8				
4. implementation and verification the programs (time outside of the class	5				
5. preparation for laboratory classes	5				
6. Preparing to pass lectures laboratories	7				
7 familiarization with the indicated literature and teaching materials	6				
8. final exams (lectures+lab)		2			
Student's workloa	nd				
Source of workload	hours	ECTS			
Total workload	63	3			
		1			
Contact hours	40	2			