		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject erical methods i	n techniques	Code 1010322321010344873		
Field of study			Profile of study	Year /Semester	
Electrical Engineering			(general academic, practical) (brak)	1/2	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	f study:		Form of study (full-time,part-time)	obligatory	
	Second-c	ycle studies	full-time		
No. of h	ours			No. of credits	
Lectur		- <b>2</b>			
	014666	s: - Laboratory: <b>15</b> program (Basic, major, other)	Project/seminars: (university-wide, from another field)	eld)	
		(brak)		brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			2 100%	
	Technical scie	ences		2 100%	
ema tel. 0 Wyc ul. F Prere 1	2 Skills The student is able to solve math problems analytically within the range specified above.   2 Skills The student is able to implement a computer program. Can solve simple tasks in the area of electrical engineering using numerical methods for studies of the first degree.				
3	Social competencies	The student is aware of the need He understands the need for lea			
Assu	•	ectives of the course:	-		
Learnir engine	ng advanced numerica ering. pport of engineering c	al methods and apply them to solv alculations by relevant IT tools. mes and reference to the			
Know	/ledge:				
1. He k		pasis of approximate methods of c +, K_W02+++]	alculation and computer techniq	ues used to solve complex	
		umerical methods used to solve e	ngineering tasks [K_W02+++,	K_W18+++,]	
2. He c [K_U16 3. He c - [K_U	can select and apply a can use at least one co S++,] can carry out measure 02++, K_U16++,]	ppropriate computational methods ommercial computer package in o ments and computer tests of com e in mathematics, computing and a	rder to solve complex tasks by the plex technical tasks, interpret the	ne numerical methods	
[K_U0'	1+++, K_U16++,]				

1. It is aware of the validity of the effects of engineering calculations - [K\_K01++, K\_W02+,]

2. Understands the need to learn and become familiar with scientific journals - [K\_K01++, K\_K02+,]

### Assessment methods of study outcomes

Lecture:

\* assess the knowledge and skills in the written form during the last lecture,

\* control of perception during lectures.

Laboratory:

\* during the last laboratory the verifying of the ability to solve complex engineering problems in the area of electrical engineering using the computer program

\* Rewarding knowledge necessary to carry out laboratory tasks.

\* continuous assessment, during each lesson - rewarding the increase of the ability to use the new methods,

\* assess the knowledge and skills related to the implementation of the tasks.

Obtaining additional points for activity in the classroom, and in particular for:

\* 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 description

Numerical differentiation of the function in two variables,

Initial and boundary value problems.

Initial value problems for ordinary differential equations (higher order equations and systems of differential equations)

Selected numerical methods for solving partial differential equations,

Numerical solutions of nonlinear systems of equations.

#### Basic bibliography:

1. Kincaid, Cheney, Analiza numeryczna, WNT 2005,

2. Kącki, Równania różniczkowe cząstkowe w elektrotechnice, WNT, Warszawa,

3. Rosłoniec, Wybrane metody numeryczne z przykładami zastosowań w zadaniach inżynierskich, Oficyna Wydawnicza politechniki Warszawskiej,

4. Burden, Faires ? Numerical analysis, Prindle, Weber&Schmidt, Boston,

#### Additional bibliography:

1. Kącki, Równania różniczkowe cząstkowe w zagadnieniach fizyki i techniki, WNT, Warszawa

2. Zarowski, An introduction to numerical analysis for electrical and computer engineers, Wiley

3. Silverster P.P., Ferrari R.L., Finite elements for electrical engineers, Cambridge Univ. Press

# Result of average student's workload

Activity	Time (working hours)	
1. Participation in lectures	15	
2. Participation in laboratory classes		15
3. Participation in consultations (lectures+lab)	4	
4. preparation for laboratory classes	5	
5. Preparing to pass lectures and laboratories		10
6. final exams		2
Student's work	load	
Source of workload	hours	ECTS

Source of workload	nours	ECIS
Total workload	51	2
Contact hours	34	1
Practical activities	22	1