		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Mathematics			Code 1010324331010340025			
Field of	study		Profile of study	Year /Semester		
Flec	trical Engineerin	a	(general academic, practical) (brak)	2/3		
	path/specialty	9	Subject offered in:	Course (compulsory, elective)		
LIECTIVE	pair/specially	-	Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	re: 30 Classes	s: 18 Laboratory: -	Project/seminars:	- 5		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)		
		(brak)		brak)		
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
the s	ciences			5 100%		
Resp	onsible for subje	ect / lecturer:	Responsible for subject	t / lecturer:		
-	-					
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	616652330	oznan.pr	tel. 616652712	putpoznan.pr		
	ulty of Electrical Engin	eering	Faculty of Electrical Engineering			
ul. F	Piotrowo 3A 60-965 Po	oznań	ul. Piotrowo 3A 60-965 Poz	nań		
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	The basic knowledge of differen partial derivatives is advisable.	ntial and integral calculus is obligatory. The ability of calculating			
2	Skills	Students should be able to refor derivatives and integrals.	mulate some formulas and equations, and to calculate			
3	Social competencies	Students should know the bound education.	Students should know the boundedness of their knowledge and understand the need of further education.			
Assu	mptions and obj	ectives of the course:				
	depth getting to know	of differential equations. Using th	is knowledge both in the theory,	and in applications in technical		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	vledge:					
		nowledge of differential and integr		al variables - [K_W01+++]		
		rent types of differential equations				
		ethods of solving ODE - [K_W01	-			
		properties of differential equations	s and understand their meaning	in the science - [K_W01+++]		
Skills						
		calculate line integrals - [K_U	•			
2. Students should be able to solve differential equations - [K_U10+]						
		erential equations in physics and	other technical sciences - [K_	<u>[</u> U10+]		
Socia	al competencies:					
1. Students should be able to formulate proper questions leading to best knowledge of the problem - [K_K01+]						
Assessment methods of study outcomes						
Lecture	Э					
A writte	en exam.					

Tutorials

Short tests during the term (50%) and final test at the end of the term (50%) (additional points for activity).

Course description

Applied methods of teaching: lectures on the blackboard; tutorials - solving problems on the blackboard and discussing solutions.

Line integrals.

Definition of first order ordinary differential equation (ode). General solutions, solution curves. Initial value problem. Direction fields.Equations without y. Equations without x. Equations with separated variables. Homogeneous equations. Homogeneous and nonhomogeneous linear first order differential equations. Bernoulli equation. An Exact equations (+ integrating factors). Methods of solving such equations. Orthogonal curves. Applications of first order equations.

Definition of second order ordinary differential equation. Initial value problem. Order reducing. Homogeneous and nonhomogeneous linear second order differential equations. Linear independence. The Wronskian. Applications in physics. Linear higher order equations with constant coefficients.

Linear systems of differential equations.. Such systems arise in many physical applications.

The Laplace transforms. Applications of the Laplace transforms to solve initial value problems for constant coefficient second order differential equations.

UPDATE: 2017/2018

Basic bibliography:

1. W.F. Trench, Elementary differential equations, Digital Trinity (on demand).

2. L. Brand, Differential and difference equations, John Wiley & Sons, Inc, New York 1966.

3. F. Chorltoni, Ordinary differential and difference equations, D. Van Nostrand Company LTD, London 1965.

4. M. Gewert, Z. Skoczylas, Równania różniczkowe zwyczajne, GiS, Wrocław 2007.

5. N.M. Matwiejew, Zadania z równań różniczkowych zwyczajnych, PWN, Warszawa 1976.

6. M. Gewert, Z. Skoczylas, Elementy analizy wektorowej, GiS, Wrocław 2004.

Additional bibliography:

1. W.W. Stiepanow, Równania różniczkowe, PWN, Warszawa 1956.

2. R. Gutowski, Równania różniczkowe zwyczajne, PWN, Warszawa 1971.

3. I.G. Pietrowski, Równania różniczkowe zwyczajne, PWN, Warszawa 1967.

4. J. Muszyński, A.D. Myszkis, Równania różniczkowe zwyczajne, PWN, Warszawa 1984.

Result of average student's workload

Activity	Time (working hours)				
1. Lectures	30				
2. Tutorials	18				
3. Homeworks preparing for the tests on tutorials	24				
4. Homeworks preparing for the exam	30				
5. Meetings with the lecturer	4				
6. Final written test on the last tutorial	2				
7. Written exam	2				
Student's workload					
Source of workload	hours	ECTS			

Source of workload	hours	ECTS
Total workload	110	5
Contact hours	52	3
Practical activities	18	2