i acuit	y or Electrical El	inginicerini	9					
		STUE	DY MODULE D	DESC	CRIPTION FORM			
Name of the module/subject Mathematics							ode 010324311010340025	
Field of study Electrical Engineering					Profile of study (general academic, practical) general academic		Year /Semester	
	path/specialty	-			Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of	study:			Form	n of study (full-time,part-time)			
First-cycle studies					part-time			
No. of h	ours			•			No. of credits	
Lectur	e: 30 Classes	s: 26	Laboratory:	· F	Project/seminars:	-	5	
Status o	f the course in the study	program (Basi	ic, major, other)	(L	university-wide, from another f	ield)		
		basic			unive	ersi	ty-wide	
Education areas and fields of science and art							ECTS distribution (number and %)	
the sciences							5 100%	
dr A ema tel. (Faci	onsible for subjection on Sible for subjection of Sible for Subjection on Sible for Si	oznan.pl neering	rer:					
Prere	quisites in term	s of know	vledge, skills an	nd so	cial competencies:			
1	Knowledge	Basic knowledge of elementary functions, algebraic operations, analytical geometry, trigonometry and mathematical analysis.						
2	Skills	Students should be able to solve simple rational equations and inequalities, to give domains of elementary functions and to know their curves.						
3	Social competencies	Students seriously treat the process of studying.						
Assu	mptions and obj	ectives of	f the course:					
							rential and integral calculus undations of linear algebra	

like matrix calculus (with determinants) and solving of systems of algebraic linear equations are studied.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Students have the knowledge about foundations of linear algebra and complex numbers, which are necessary to describe electrical phenomena. - [K_W01 +++]
- 2. Students have the knowledge about differential and integral calculus. [K_W01 +++]

Skills:

- 1. Students are able to solve equations with complex coefficients. [K_U10 +]
- 2. Students know first derivatives of functions and their geometric interpretations. [K_U10 +]
- 3. Students can calculate the integrals of elementary functions and use them in important applications. [K_U10 +]
- 4. Students are able to solve systems of algebraic linear equations. [K_U10 +]

Social competencies:

1. Students understand the importance of effective using of mathematics in other areas of science. - [K_K01 +]

Assessment methods of study outcomes

Lecture ? written final test.

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

Course description

Faculty of Electrical Engineering

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

The elements of mathematical logics. Complex numbers in algebraic, trigonometric and exponential forms. Operations on complex numbers. Solving systems with complex coefficients. The concept of limits of real numbers sequences. The investigation of monotonicity and boundedness of sequences, the setting of their limits. Euler constant. The concept of functions: domains, qualitative properties, the review of elementary functions, the concept of limits and continuity of functions. The differential calculus of functions of one variable: the derivative and its applications, the intermediate value theorems for derivatives, the L?Hospital?s rule. The integral calculus: the Riemann integral of a bounded function on a finite interval [a,b] and its applications. Improper integrals. Matrix calculus: arithmetic operations on matrices, determinants, the inverse of matrix, solving of systems of algebraic linear equations.

UPDATE: 2016/2017

Basic bibliography:

- 1. W. Żakowski, Matematyka, T.1 i T.2, WNT, Warszawa 2003.
- 2. M. Gewert, Z. Skoczylas, Analiza matematyczna 1 (Definicje, twierdzenia, wzory), GiS, Wrocław 2011.
- 3. M. Gewert, Z. Skoczylas, Analiza matematyczna 1 (Przykłady i zadania), GiS, Wrocław 2011.
- 4. T. Jurlewicz, Z. Skoczylas, Algebra i geometria analityczna 1, (Definicje, twierdzenia, wzory), GiS, Wrocław 2007.
- 5. T. Jurlewicz, Z. Skoczylas, Algebra i geometria analityczna 1, (Przykłady i zadania), GiS, Wrocław 2007.

Additional bibliography:

- 1. W. Krysicki, L. Włodarski, Analiza matematyczna w zadaniach, T.1, T.2, PWN, Warszawa 2011.
- 2. M. Grzesiak, Liczby zespolone i algebra liniowa, Wydawnictwo PP, Poznań 1999.

Result of average student's workload

Activity	Time (working hours)
1. Lectures	30
2. Tutorials	26
3. Homeworks preparing for tutorials and exams	40
4. Meetings with the lecturer	4

Student's workload

Source of workload	hours	ECTS				
Total workload	100	5				
Contact hours	56	3				
Practical activities	26	2				