		STUDY MODULE D	DESCR	IPTION FORM				
Name of the module/subject				Code				
	nematics				10	10321211010340025		
Field of study			(ge	Profile of study (general academic, practical)		Year /Semester		
	trical Engineerin path/specialty	y		peneral academic	<b>1 / 1</b> Course (compulsory, elective)			
LICOLIVO	pannopeolary	-	00	polish		obligatory		
Cycle of	f study:		Form of	Form of study (full-time,part-time)				
First-cycle studies				full-time				
No. of hours				No. of credits				
Lectur	re: 4 Classes	• Pro	Project/seminars: - 7					
Status of the course in the study program (Basic, major, other) (university-wide, from another field)								
		basic		fr	om	field		
Educati	on areas and fields of sci			ECTS distribution (number and %)				
techr	nical sciences				7 100%			
	Technical scie	ences				7 100%		
Resp	onsible for subj	ect / lecturer:						
dr Marian Liskowski email: marian.liskowski@put.poznan.pl tel. (61)665 2842 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań								
Prere	equisites in term	s of knowledge, skills an	nd soci	al competencies	:			
1	Knowledge	Knowledge of mathematics defi advanced level of secondary sc	fined by the core curriculum of mathematics education at the chool					
2	Skills	The ability to associate facts, information processing, reasoning, interpretation and ability to reflect.						
3	Social competencies	Focus on expanding knowledge society.	us on expanding knowledge and learn new skills in order to participate more fully in life and ety.					
Assumptions and objectives of the course:								
1). Familiarize students with the methods of mathematical analysis, linear algebra in the section on complex numbers and matrix numbers and vector calculus and education skills to apply them to the analysis of the phenomena and problems in the field of engineering.								
	ce on the basis of sev		•					
	•	mes and reference to the	e educa	ational results fo	r a f	held of study		
Knov	vledge:							
		mulas, graphs and properties of e			-			
2. The student knows the concept of derivative of the function, geometric meaning of derivative of at the point, rules for finding dervative, the concept of indefinite integrals of functions, basic methods of integration of functions and geometric meaning of the definite integral function in the interval - [K_W01]								
3. The student gains knowledge of the operations of complex numbers and matrices and their applications [K_W01]								
Skills:								
1. The student analyzes the properties of the function using the concepts and methods provided by the calculus [K_U10]								
<ol> <li>The student uses calculus in the calculations resulting from the needs of engineering practice [K_U10]</li> <li>The student builds a simple mathematical models of physical phenomena and processes [K_U10]</li> </ol>								
4. The	•	ing carefully selected instruments			-	-		
	Social competencies:							

1. The sense of usefulness of mathematical competence in engineering practice. - [K\_K01]

2. The ability to reflect and critically assess their own performance. - [K\_K03]

### Assessment methods of study outcomes

Lecture. A two-part written examination at the end of the semester:

- Sat. 1 knowledge test (3 questions)

- Sat. 2 test of skills (3 jobs).

Method of evaluation: Each of the two parts of the test is evaluated in a scoring system using a scale of 0-15 points. Duration of test: 60 minutes.

#### TUTORIALS:

- 2 colloquia written during the semester (7 and 14 weeks), each rated on a scoring system,

- continuous evaluation for each course.

### **Course description**

1). Elements of logic. Elements of set theory, the set of real numbers. The concept of the relationship (including equivalence relation, the relation of order and order linear relationship). The scalar function.

2). Elementary functions (formulas, graphs, properties).

3). The limit of a function and applications.

4). Differential calculus of one variable function with selected applications in engineering practice.

5). Integral calculus of one variable function with selected applications in engineering practice.

6). Series of numbers, the concept of convergence of the series. Convergence criteria.

7). Complex numbers, polynomials, algebraic equations (fundamental theorem of algebra).

8). Operations on matrices. Matrices and linear systems.

9). Vectors and solid analytic geometry (lines and planes).

### **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), Oficyna Wydawnicza GiS, Wrocław 2011.

3. T. Jurlewicz, Z. Skoczylas, Algebra liniowa 1, (Definicje, twierdzenia, wzory), Oficyna Wydawnicza GiS, Wrocław 2007.

4. W. Krysicki, L. Włodarski, Analiza matematyczna w zadaniach, T.1, T.2, PWN, Warszawa 2011.

## Additional bibliography:

1. W. Stankiewicz, J. Wojtowicz, Zadania z matematyki dla wyższych uczelni technicznych, T.1, T.2, PWN, Warszawa 2003.

2. T. Jurlewicz, Z. Skoczylas, Algebra i geometria analityczna, Oficyna Wydawnicza GiS, Wrocław 2011.

3. I. Foltyńska, Z. Ratajczak, Z. Szafrański, Matematyka dla studentów uczelni technicznych, t. I, II i III, Wydawnictwo Politechniki Poznańskiej, Poznań 2004

# Result of average student's workload

Activity	Time (working hours)	
1. Preparing for classes	35	
2. Preparing for written tests	20	
3. Studying for exam	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	180	7
Contact hours	105	4
Practical activities	0	0