		STUDY MODULE DE	SCRIPTION FORM			
	f the module/subject			Code 1010101211010340004		
Field of			Profile of study	Year /Semester		
Envi	ronmental Engin	neering First-cycle Studies	(general academic, practical (brak)	1/1		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
	First-cyc	cle studies	full-time			
No. of h	iours			No. of credits		
Lectu	re: 45 Classes	s: 30 Laboratory: -	Project/seminars:	- 6		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another			
		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
ema tel. Fac ul. F	gorzata Zbąszyniak ail: -malgorzata.zbaszy -66552712 ulty of Electrical Engir Piotrowo 3A 60-965 Pc	neering	social competencies	<u> </u>		
1	Knowledge	Basic knowledge with range of se	ge with range of secondary school.			
2	Skills	The ability to associate facts, info reflect.	rmation processing, reasonin	g, interpretation and ability to		
3	Social competencies	Student understands the need an professional, personal and social		dying, improving language skills,		
	•	ectives of the course:	alugia and linear algebra			
-The re	ecognizing methods ar	nd applications of mathematical and	alysis and linear algebra.			
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
		pasic mathematical laws and explain				
		or finding derivative, indefinite and	definite integrals and their app	plications [K_W01]		
Skills						
The student uses the literature and also other sources of knowledge [K_U01] The student uses calculating and also other sources of knowledge [K_U01]						
 The student uses calculus in calculations resulting from the needs of engineering practice [K_U10] The student formulates simple conclusions on the basis of results [K_U01] 						
Social competencies:						
			neering practice - IK K011			
The ability to work in a team [K_K03]						

Assessment methods of study outcomes

Faculty of Civil and Environmental Engineering

LECTURE.A two-part written examination at the and of the semestr:

- -sat.1 theoretic knowledge (30%);
- -sat.2 applications in practical exercises (70%).

Duration of test: 90 minutes.

Classes: tests during the semestr (5x30 minutes).

Course description

- -Complex numbers.
- -Elementary function and sequences of numbers.
- -Differential and integral calculus.De L'Hospital rule. Trigonometric and rational integrals, partial fractions and quadratic expressions, miscellaneous substitutions. Areas, lenghts of curves, the area and the volumeof the surface of revolution obtained by revolving C about the x-axis. Mas, moments Mx and My and the center of mass. Integrals with infinite limits of integration.
- -Matrices end determinants, systems of linear equations.

Basic bibliography:

- 1. W. Stankiewicz, J. Wojtowicz, Zadania z matematyki dla wyższych uczelni technicznych, PWN, część pierwsza i druga, Warszawa.
- 2. M. Gewert, Z.Skoczylas, Analiza matematyczna 1. Definicje, twierdzenia, wzory. Oficyna Wydawnicza GiS.
- 3. I. Foltyńska, Z. Ratajczak, Z. Szafrański, Matematyka część I i II, Wydawnictwo Politechniki Poznańskiej.

Additional bibliography:

- 1. E. Swokowski, Calculus with analytic geometry, Prindle, Weber & Schmidt, Boston, Massachusetts.
- 2. W. Krysicki, L.Włodarski, Analiza matematyczna w zadaniach, PWN, Warszawa.

Result of average student's workload

Activity	Time (working hours)
1. Share in lectures	45
2. Share in classes	30
3. Preparing for classes and for written tests	60
4. Preparing for examination	35
5. Share in consultations. Examination period	10

Student's workload

Source of workload	hours	ECTS
Total workload	180	6
Contact hours	85	4
Practical activities	0	0