		STUDY MODULE DE	SCRIPTION FORM			
	f the module/subject			Code 1010101221010340004		
Field of	study		Profile of study	Year /Semester		
Envi	ronmental Engir	eering First-cycle Studies	(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)			
	First-cycle studies full-time					
No. of h	ours			No. of credits		
Lectur	e: 30 Classes	s: 15 Laboratory: -	Project/seminars:	- 4		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	ld)		
		(brak)	(orak)		
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Małę ema tel. Fac	onsible for subje gorzata Zbąszyniak ail: -malgorzata.zbaszy -66552330 ulty of Electrical Engir Piotrowo 3A 60-965 Po	vniak@put.poznan.pl neering				
Prere	Prerequisites in terms of knowledge, skills and social competencies:					
1	Knowledge	nowledge of real function calculus.				
2	Skills	Calculations of derivatives and in	egrals of one variable function	5.		
2 3	Skills Social competencies	Calculations of derivatives and in Student understands the need an professional, personal and social	d cnows the possibility of study			
3	Social competencies	Student understands the need an	d cnows the possibility of study			
3 Assu -The re	Social competencies mptions and obj ecognizing methods and	Student understands the need an professional, personal and social	d cnows the possibility of study skills. ry (vectors, lines in space, plar	ing, improving language skills,		
3 Assu -The re	Social competencies mptions and obj ecognizing methods an us of funtions of sever	Student understands the need an professional, personal and social ectives of the course: nd applications of analytical geome	d cnows the possibility of study skills. ry (vectors, lines in space, plar ns.	ing, improving language skills, nes), mathematical analysis		
3 Assu -The re (calculu	Social competencies mptions and obj ecognizing methods an us of funtions of sever	Student understands the need an professional, personal and social ectives of the course: nd applications of analytical geome al variables)and differential equation	d cnows the possibility of study skills. ry (vectors, lines in space, plar ns.	ing, improving language skills, nes), mathematical analysis		
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Assessment methods of study outcomes

-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 (5x15 or 6x15 minutes).

Course description

-Vectors, the dot product, the vector product. Lines in space, planes, the paraboloid of revolution, cylinders and the axis of the cone.

-Gradient, directional derivative, tangent planes and normal lines to surfaces.

-Multiple integrals and line integrals with applications.

-Ordinary differential equations (separable, exact, homogeneous, Bernoulli, first-order and second-order linear).

-Number series and power series.

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 2. Definicje, twierdzenia, wzory. Oficyna Wydawnicza GiS.

Additional bibliography:

1. E. Swokowski, Calculus with analytic geometry, Prindle, Weber & #38; Schmidt, Boston, Massachusetts

2. Dennis G.Zill, A first course in differential equations with applications, Prindle, Weber & Schmidt, Boston.

3. W. Krysicki, L.Włodarski, Analiza matematyczna w zadaniach, PWN, Warszawa.

Result of average student's workload

Activity	Time (working hours)	
1. Share in lectures		30
2. Share in classes		15
3. Preparing for classes and for written tests		30
4. Preparing for examination		30
5. Share in consultations. Examination period		10
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	115	4
Contact hours	55	2
Practical activities	0	0