		STUDY MODULE DI	ESCRIPTION FORM			
· · · · · · · · · · · · · · · · · · ·				Code 1010134211010340004		
Field of study	00		Profile of study	Year /Semester		
Environmental Engineering Extramural First-			(general academic, practical) (brak)	1/1		
Elective path/spe	cialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of hours				No. of credits		
Lecture: 20 Status of the cou	rse in the study	s: 20 Laboratory: - program (Basic, major, other) (brak)	Project/seminars: (university-wide, from another f	- 4 ^{ield)} (brak)		
Education areas	ECTS distribution (number and %)					
dr Marian Li email: maria tel. (61)665 Faculty of E	skowski n.liskowski@ 2842 lectrical Engir	0				
	<u>3A 60-965 Pc</u> es in term	oznań Is of knowledge, skills and	d social competencies:			
•		 				
1 Knov	vledge	Knowledge of mathematics defined by the core curriculum of mathematics education at the advanced level of secondary school				
2 Skill	6	The ability to associate facts, information reflect.	o associate facts, information processing, reasoning, interpretation and ability to			
3 Soci com	al petencies	Focus on expanding knowledge society.	and learn new skills in order to	participate more fully in life and		
-	-	ectives of the course:				
1). Familiarize students with the methods of mathematical analysis and education skills to apply them to the analysis of the phenomena and problems in the field of engineering.						
inference on th	e basis of sev					
	-	mes and reference to the	educational results for	a field of study		
Knowledge		mulas, graphs and properties of el	ementary functions [K M/01]			
		of limit of a function [K_W01]				
	egrals of funct	f the function, geometric meaning ions, basic methods of integration				
Skills:	1					
1. The student K_U01, K_U02		pncept of limit to study properties o	f the function at the ends of the	e interval of definiteness		
2. The student K_U02, K_U0		properties of the function using the	e concepts and methods provid	led by the calculus		
3. The student uses calculus in the calculations resulting from the needs of engineering practice [K_U02, K_U07]						
5. The student	simulates, usi	e mathematical models of physica				
extreme behav	petencies:					

1. The sense of usefulness of mathematical competence in engineering practice. - [K_K04]

2. The ability to reflect and critically assess their own performance - [K_K02,K_K06]

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 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.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)			
1. Participation in the lectures	40			
2. Prepare for the classes	20			
3. Prepare for the written tests	20			
4. Prepare for the exam	10			
5. Participation in the consultations	4			
Student's workload				

Source of workload	hours	ECTS
Total workload	94	4
Contact hours	44	2
Practical activities	0	0