		STUDY MODULE DE	ESCRIPTION FORM			
Name of the module/subject Mathematics			Code 1011101211010340063			
Field of			Profile of study	Year /Semester		
Safety Engineering - Full-time studies - First-			(general academic, practical) (brak)) 1/1		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
	First-cyc	le studies	full-time			
No. of h	ours			No. of credits		
Lectur	e: 15 Classes	s: 30 Laboratory: -	Project/seminars:	- 5		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
socia	l sciences			5 100%		
Insty ema tel. (Wyc	onsible for subje /tut Matematyki PP; il: office_@math.put.p (0-prefiks-61) 6652 32 Izial Elektryczny Piotrowo 3A, 60-965 P	ooznan.pl. 0				
	,	s of knowledge, skills and	d social competencies:			
		Basics of mathematics - seconda	ary school level.			
1	Knowledge		•			
2	Skills	Efficient calculating				
3	Social competencies	Logical and scientific thinking				
Assu	mptions and obj	ectives of the course:				
		ducing basic terms from the area c		nd competences for solving		
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
	the basic knowledge c es [K1A_W01]	on the character of managerial scie	ence and it?s place in relations	with contextual and ergological		
2. knov [K1A_V		ments for collecting data, processi	ing and selecting it and for dist	tributing information -		
		ments of descriptive statistics, as a national statistics, as a nation of the statistics of the statis	well as their application in moc	dels of processes and		
		ments for shaping processes that	take place between actors of t	he market - [K1A_W13]		
	le to use own knowled	dge of mathematics in order to ma	ke simulations and then, make	e a logical concluding and		
	et results - [K1A_U12 le to use analytical ar		nd solving engineer tasks - 1	K1A U13		
 is able to use analytical and simulation methods in forming and solving engineer tasks - [K1A_U13] is able to solve engineer project tasks with use of mathematical rules - [K1A_U17, K1A_U18] 						
	Il competencies:	•				
		of expanding own mathematical k	nowledge - [K1A_K01]			
	•	ize different engineer ventures ind	• • •	_K02, K1A_K07]		
		Assessment method	is of study outcomes			

http://www.put.poznan.pl/

Forming assessment:

a) exercises: on basis of the current progress of the realization of topics evaluated during written

b) lectures: on basis of responses to questions referring to topics from previous lectures,

final assessment:

a) exercises: on basis of the average from partial grades obtained for the forming assessment

b) lectures: written exam. It is possible to enter the examination after passing exercises.

Course description

Function for one, two or many variables and their application in management. Account of vectors and matrixes, Sets of equations and irregularities - examples from the field of the management.

Basic bibliography:

1. Foltyńska, Z. Ratajczak, Z. Szafrańsk Matematyka dla studentów uczelni technicznych WPP Poznań 2000

Additional bibliography:

1. W. Krysicki, L. Włodarski Analiza matematyczna w zadaniach PWN Warszawa 1999

Result of average student's workload					
Activity	Time (working hours)				
1. lectures	15				
2. exercises	30				
3. consultations	15				
4. Preparation for exercise classes	20				
5. Preparation for the credit of lectures	20				
6. Preparation for the credit of exercise classes	25				
7. the credit of lectures	2				
8. the credit of exercise classes	2				
Student's workload					
Source of workload	hours	ECTS			
Total workload	129	5			
Contact hours	64	2			
Practical activities	47	2			