# **Faculty of Engineering Management**

		STUDY MODULE DI	ESCRIPTION FORM		
	of the module/subject hematical Decision			Code 1011102211011006436	
Field of			Profile of study	Year /Semester	
Safe	aty Engineering -	Full-time studies - Secon	(general academic, practical <b>d-</b>	1/1	
	e path/specialty	T dil-tillic Studies - Occorr	Subject offered in:	Course (compulsory, elective)	
Work Safety Management			Polish	obligatory	
Cycle c	of study:		Form of study (full-time,part-time)	)	
	Second-c	ycle studies	full-time		
No. of I	hours			No. of credits	
Lectu	re: 15 Classes	s: <b>30</b> Laboratory: -	Project/seminars:	- 4	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		(brak)		(brak)	
Educat	ion areas and fields of sci	ence and art		ECTS distribution (number and %)	
dr F em tel. Fac	Piotr Rejmenciak ail: piotr.rejmenciak@p +48 61 665 2812 culty of Electrical Engir Piotrowo 3A, 60-965 P	out.poznan.pl neering			
Prere	equisites in term	s of knowledge, skills and	d social competencies	:	
1	Knowledge	Students have knowledge of mathematics, particularly calculus and algebra.			
2	Skills	Students can determine the extremes of functions of one variable, compute the partial derivatives, operate on matrices. Students can check the basic properties of the relationship.			
3	Social competencies	Students are eager to learn.			
Assı	ımptions and obj	ectives of the course:			
The ai	im of the course is to fa	amiliarize students with the differer	nt methods that help in making	g the best decisions.	
	Study outco	mes and reference to the	educational results for	r a field of study	
Knov	wledge:				
1. Stu	dents know and unders	stand methods to make optimal de	cisions [K2A-W01, K2A-W0	04]	
2. Stu	dents know a mathema	atical model and the optimization c	riterion for the real issues [h	K2A-W01, K2A-W04]	
Skills	s:				
	dents are able to formu K2A-U12, K2A-U18]	ulate a mathematical model of linea	ar and nonlinear programming	g problems [K2A-U1-5, K2A-	
U12, ł	<2A-U18]	real issues of the optimal solution t		-	
		decision problem in terms of expedused 1-5, K2A-U10, K2A-U12, K2A-U18		ed and the amount of work	
Soci	al competencies:				
1. Stu	dents understand the r	need and knows the possibilities of	lifelong learning [K2A-K1, k	K2A-K3]	
2. Stu	dents see the opportur	nity to use the learned knowledge i	nto practice [K2A-K1, K2A-ł	K3]	

## **Faculty of Engineering Management**

Formative assessment:

- a) In regards to classes: on the basis of two written tests.
- b) Regarding lectures: on the basis of oral or written assignments relating to the material covered during current or previous lectures.

Collective assessment:

- a) In respect to classes:receive 51% of the total points is equivalent to completing the exercise, the assessment "change" every 10 percentage points.
- b) Considering lectures: the average of formative marks.

### **Course description**

- ? Mathematic programming
- ? Network algorithms: determination of the shortest path in the graph, determination of the maximum flow in the transport network
- ? Transport Problems
- ? Games
- ? Rough set theory;
- ? Relations: orders
- ? Fuzzy set theory

### Basic bibliography:

### Additional bibliography:

#### Result of average student's workload

Activity	Time (working hours)
Participation in lectures	15
2. Participation in exercises	30
3. Consultation	5
4. Preparing for training	15
5. Preparing for colloquia	20

#### Student's workload

Source of workload	hours	ECTS			
Total workload	85	4			
Contact hours	50	2			
Practical activities	50	2			