		STUDY MODULE DE	SCRIPTION FORM		
	f the module/subject ematical Decisio		Code 1011105211010346436		
Field of Safe		Part-time studies - Secon	Profile of study (general academic, practical) d- (brak)	Year /Semester	
Elective path/specialty Work Safety Management			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	study:		Form of study (full-time,part-time)		
Second-cycle studies			part-time		
No. of h Lectur Status o	e: 12 Classes f the course in the study	5: 16 Laboratory: - program (Basic, major, other) (brak)	Project/seminars: (university-wide, from another	- 4 field) (brak)	
Educatio	on areas and fields of sci	/		ECTS distribution (number	
techr	ical sciences	and %) 4 100%			
	Technical scie	4 100%			
ema tel Facı ul. P	iotr Rejmenciak il: piotr.rejmenciak@p +48 61 665 2812 ulty of Electrical Engin Piotrowo 3A, 60-965 P quisites in term	eering	I social competencies:		
1	Knowledge	Students have knowledge of mathematics, particularly calculus and algebra.			
2	Skills	Students can determine the extre derivatives, operate on matrices.			
3	Social competencies	Students are eager to learn.			
	•	ectives of the course:			
The air	n of the course is to fa	miliarize students with the differen	t methods that help in making	the best decisions.	
	Study outco	mes and reference to the	educational results for	a field of study	
Know	/ledge:				
		stand methods to make optimal de		_	
2. Stud		atical model and the optimization c	riterion for the real issues [K	2A-W01, K2A-W04]	
1. Stud		late a mathematical model of linea	ar and nonlinear programming	problems [K2A-U1-5, K2A-	
2. Stud		real issues of the optimal solution f	or any changes in the input da	ata [K2A-U1-5, K2A-U10, K2A-	
needeo	to receive [K2A-U	decision problem in terms of expect 1-5, K2A-U10, K2A-U12, K2A-U18		d and the amount of work	
	I competencies:				
		eed and knows the possibilities of	0 0 1		
2. Stud	ents see the opportun	ity to use the learned knowledge in	nto practice [K2A-K1, K2A-K	3]	

Assessment methods of study outcomes

Forma	ative assessment:		
a) In r	egards to classes: on the basis of two written tests.		
b) Re lecture	egarding lectures: on the basis of oral or written assignments re es.	lating to the material covered du	rring current or previous
Collec	ctive assessment:		
every	respect to classes:receive 51% of the total points is equivalent t 10 percentage points.	o completing the exercise, the a	ssessment "change"
b) Cor	nsidering lectures: the average of formative marks.		
	Course descr	ption	
?	Mathematic programming		
? transn	Network algorithms: determination of the shortest path in th port network	ne graph, determination of the m	aximum flow in the
?	Transport Problems		
?	Games		
?	Rough set theory;		
?	Relations: orders		
?	Fuzzy set theory		
	c bibliography:		
	abowski W., Programowanie matematyczne, PWE Warszawa 1	980	
	ngwill W.I., Programowanie nieliniowe, WNT, Warszawa 1974.		
	shwa A., Rozmyty świat zbiorów, liczb, relacji, faktów, reguł i de	cvzii. Wvdawnictwo EXIT. Wars	zawa 2001.
	y B., Wielokryterialne wspomaganie decyzji, WNT, Warszawa,		
	itional bibliography:		
	nonnard L., Programowanie Liniowe, PWN, Warszawa 1967.		
	kuła K. (red.), Badania operacyjne w przykładach i zadaniach, F	WN. W-wa 2004.	
	dgren B.W., Elementy teorii decyzji, WNT, Warszawa 1977.	,	
	Result of average stud	ent's workload	
	Activity		Time (working
	Additig		hours)
1. Participation in lectures			12
2. Participation in exercises			16
3. Consultation			15
	paring for training	15	
5. Preparing for colloquia			20
	Student's wor	kload	
	Source of workload	hours	ECTS
Total	workload	78	4
• •	ict hours	43	2
Conta			