STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Mathematical Decision Making				Code 1011102211010346436		
Field of Safe	<sup>study</sup> ty Engineering -	Full-time studies - Second	Profile of study (general academic, practical) - (brak)	Year /Semester		
Elective	path/specialty Work S	Safety Management	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:	1	Form of study (full-time,part-time)			
Second-cycle studies			full-	full-time		
No. of h	<sup>ours</sup> e: <b>15</b> Classes	s: <b>30</b> Laboratory: -	Project/seminars:	No. of credits		
Status o	of the course in the study	ield)				
		(brak)		(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
the sciences				4 100%		
	Mathematical	sciences		4 100%		
Responsible for Subject / lecturer:         dr Piotr Rejmenciak         email: piotr.rejmenciak@put.poznan.pl         tel. +48 61 665 2812         Faculty of Electrical Engineering         ul. Piotrowo 3A, 60-965 Poznań    Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Students have knowledge of mathematics, particularly calculus and algebra.				
2	Skills	Students can determine the extre derivatives, operate on matrices.	remes of functions of one variable, compute the partial s. Students can check the basic properties of the relationship.			
3	Social competencies	Students are eager to learn.				
Assu	mptions and obj	ectives of the course:				
The air	n of the course is to fa	amiliarize students with the different	methods that help in making	the best decisions.		
	Study outco	mes and reference to the e	educational results for	a field of study		
Knowledge:         1. Students know and understand methods to make optimal decisions [K2A-W01, K2A-W04]         2. Students know a mathematical model and the optimization criterion for the real issues [K2A-W01, K2A-W04]         Object						
1. Students are able to formulate a mathematical model of linear and nonlinear programming problems [K2A-U1-5, K2A-U10, K2A-U1						
2. Students can discuss the real issues of the optimal solution for any changes in the input data [K2A-U1-5, K2A-U10, K2A-U12, K2A-U18]						
3. Students can analyze the decision problem in terms of expectations for the results obtained and the amount of work needed to receive [K2A-U1-5, K2A-U10, K2A-U12, K2A-U18]						
Social competencies:						
1. Stuc	lents understand the n	need and knows the possibilities of	ifelong learning [K2A-K1, K	2A-K3]		
2. Students see the opportunity to use the learned knowledge into practice [K2A-K1, K2A-K3]						

## Assessment methods of study outcomes

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 hibliography:						
Additional bibliography:						
Result of average student's workload						
Activity	Time (working hours)					
1. 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				