STUDY MODULE DESCRIPTION FORM							
	f the module/subject ational Researc	h and Econometrics		Code 1011105211011134996			
Field of	study		Profile of study	Year /Semester			
Corn	orate Managem	ent - Part-time studies -	(general academic, practical) (brak)	) 1/1			
	path/specialty		Subject offered in:	Course (compulsory, elective)			
Corporate Management			Polish	obligatory			
Cycle of		U	Form of study (full-time,part-time)				
	Cocordo	vala atudiaa	n e ré	41-10-0			
Second-cycle studies			part-time				
No. of h				No. of credits			
Lectur	e: 16 Classes	s: 14 Laboratory: -	Project/seminars:	- 3			
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 %)			
social sciences				3 100%			
Responsible for subject / lecturer:							
-	omasz Brzęczek						
	il: tomasz.brzeczek@	put.poznan.pl					
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	lział Inżynierii Zarządz						
ul. S	Strzelecka 11 60-965 F	Poznań					
Prere	quisites in term	s of knowledge, skills and	d social competencies:	:			
		Student knows economic terms	and management problems, es	sppecially operation			
1	Knowledge	management problems.	and management problems, et				
		Student has Excel and computer skills. Makes basic operations of matrix algebra.					
2	Skills		skills. Makes basic operations	s of matrix algebra.			
	Secial	Student works in team and prop	ares a project				
3	Social competencies	Student works in team and prepares a project.					
Δεειι	•	ectives of the course:					
	• •			- de Procedure a de la construction			
To develop skills of input-output modeling in management systems and optimization skills. To deliver knowledge about methods of management optimization and methods of estimation of an econometric model.							
		mes and reference to the					
Know	/ledge:						
	-	mization problems in more service	t their chiestings and service	nto [K2A \A/04]			
<ol> <li>Student knows typical optimization problems in management, their objectives and constraints [K2A_W01]</li> <li>Knows problems of production structure, mixture and schedulling [K2A_W09]</li> </ol>							
	•		• • •				
	•	s for tasks, resources, travel route					
<ol> <li>Knows optimization methods with continous and descrete variable and linear or non-linear function [K2A_W09]</li> <li>Knows multi criteria optimization methods [K2A_W09]</li> </ol>							
		ares method [K2A_W10]					
Skills		t model of occurrence					
1. Student builds input-output model of economic system effectiveness [K2A_U01]							
2. Uses optimization methods: graphical, simplex, graphs and transportation algorithm [K2A_U04,]							
3. Student estimates or optimizes models with Excel, GRETL and Solver (inc. Solver Foundation) [K2A_U07]							
4. Uses multi criteria methods (aims hierarchy, metacriterion, fulfillment degre, AHP) [K2A_U04]							
5. Estimates linear and linaerizable econometric models with OLS [K2A_U04]							
6. Explains results of optimization and econometric models and uses them in management [K2A_U02]							
Social competencies:							
		zation benefits in management an					
	2. Spreads optimization in management problem solving [K2A_K05]						
3. Can	3. Can objectively assess and analyze data and solutions of management problems [S2A_K06]						

Assessment methods of s	tudy outcomes	
Partial mark:		
a) task solving at lecture and exercise classes		
b) solving Excel case studies		
Pass mark:		
a)Lecture and exercises pass mark based on partial marks and results	of written test of tasks solving	g.
b) Laboratory pass mark based on partial marks and results of case stu	idies to be solved using a cor	mputer.
Course descript	tion	
1. Estimation of linear and linearizable econometric models with OLS.		
2. Clasification and modeling of decision tasks. Problems of production and tasks allocation.	structure, mixture, resource	division, transportation
3. Linear programming. Simplex and graphical method.		
4. Multi-criteria continous programming. Metacriterion, objectives hierar	chy.	
5. Multi-criteria integer programming. Fulfillment degre, AHP.		
6. Net programming. CPM ? critical path method. PERT-program evaluation	ation and review technique.	
7. Transportat optimization problem and Little algorithm.		
8. Decisions under risk. Decision tree and a newsboy problem.		
DYDACTIC METHODS: lecture with problem analysis, exercises, case	study.	
Basic bibliography:		
1. Badania operacyjne, Sikora W. (red.), PWE, Warszawa 2008.		
<ol> <li>Brzęczek T., Gaspars-Wieloch H., Godziszewski B., Podstawy badar Poznań 2010.</li> </ol>	ń operacyjnych i ekonometrii,	, Wydawnictwo PP,
3. Józefowska J., Badania operacyjne i teoria optymalizacji, Wydawnict	wo PP, Poznań 2011.	
4. Kufel T., Ekonometria. Rozwiązywanie problemów z wykorzystaniem	i programu GRETL, WN PWI	N, Warszawa 2011.
5. Przykłady i zadania z badań operacyjnych i ekonometrii, Sikora W. (r	red.), Wyd. UEP, seria MD 16	63, Poznań 2005.
Additional bibliography:		
1. Anholcer M., Gaspars H., Owczarkowski A., Ekonometria z Excelem	Wyd. UEP, Poznań 2010.	
2. Ekonometria i badania operacyjne. Zagadnienia podstawowe, Guzik w Poznaniu, Poznań 2003	B. (red.), Wydawnictwo Uniw	versytetu Ekonomicznego
3. Trzaskalik T., Wprowadzenie do badań operacyjnych z komputerem	- CD, PWE, Warszawa 2008	i.
4. Witkowska D., Podstawy ekonometrii i teorii prognozowania, Oficyna	Ekonomiczna, Kraków 2006	j
Result of average studen	nt's workload	
Activity		Time (working hours)
1. Lectures		16
2. Exercises	14	
3. Consulting	10	
4. Own studies preparing to classes and passes		30
Student's work	oad	
Source of workload	hours	ECTS
Total workload	70	3
Contact hours	40	2
Practical activities	14	1