Faculty of Engineering Management

		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject ration research a	and optimization theory		Code 1011105221011137646	
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Logi	stics - Part-time	studies - Second-cycle	(brak)	1/2	
Elective path/specialty			Subject offered in:	Course (compulsory, elective	
Cuala at		porate Logistics	Polish	obligatory	
Cycle of	•	ycle studies	Form of study (full-time,part-time) part-time		
No. of h	·		No. of credits		
Lectur	4.0	s: 14 Laboratory: -	Project/seminars:	- 4	
	- Clabbo	program (Basic, major, other)	(university-wide, from another f	rield)	
		(brak)	•	(brak)	
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			4 100%	
	Technical scie		4 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:	
dr T	omasz Brzęczek		dr Bartosz Godziszewski		
	ail: tomasz.brzeczek@	put.poznan.pl	email: bartosz.godziszewski@put.poznan.pl		
	61 665 33 92 dział Inżynierii Zarządz	zania	tel. 61 665 33 92 Wydział Inżynierii Zarządzania		
•	Strzelecka 11 60-965 F		ul. Strzelecka 11 60-965 Poznań		
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Student knows terms and rules	of economics. Knows fields of c	operations research in business	
2	Skills	Student can work with computer	r and Excel. Studen has skill of	basic matrix algebra calculus	
3	Social competencies	Student can work in team and prepare project			
Assu	mptions and obj	ectives of the course:			
		solve problems of resources input			
C2. Stu		statistics and optimization metho			
		mes and reference to the	educational results for	a field of study	
Knov	vledge:				
		problem in management and logi	•		
		ction mix, blend and labor and pro			
	•	assignment, transportation and ve	• • •		
		and descrete decision variable a	nd linear (LP) and other probler	ns classes - [K2A_W22]	
	· -	al programming - [K2A_W13]	notion [KOA M40]		
		nod of economic parameters estin	nation [KZA_W13]		
Skills		on annuation - EKOA 11443			
1. Stuc	ient can model busine	ss operations [K2A_U14]			

- 2. Can solve a problem using graphical, simplex, network or transport algorithm [K2A_U10]
- 3. Uses computer optimization and estimation software: Solver, Solver Foundation $\,$ [K2A_U10]
- 4. Can solve multiple-goal problem (metacriterion, degree of realisation or AHP) [K2A_U10]
- 5. Estimates model parametrs using OLS method and GRETL programme [K2A_U14]
- 6. Can explain and use results of modeling and optimization in management [K2A_U15]
- 7. Student by himself studies chosen problems in details [K2A_U05]

Social competencies:

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- 1. Student is aware of estimation and optimization role in business. [K2A_K06]
- 2. Promotes estimation and optimization methods in business. [K2A_K03]
- 3. Can work in team for operations optimization in business. [K2A_K03]

Assessment methods of study outcomes

Forming mark:

- a) lecture on a basis of answer for questions concerning worked over problems,
- b) exercises on a basis of activness and task solving,

Summary mark from:

a) lecture and exercises on a basis of written test of task solving and theory

Course description

- 1. Optimization models classification. Formulation of problems of: production mix, blend, technology process plan, labor and production planning, transportation and assignment.
- 2. Simplex method.
- 3. Multi-goal continous models. Graphical, Pareto-effective, metacriterion and hierarchy methods.
- 4. Multiple-goal descrete model of supplier selection (metacriterion-point scale, degree of realisation or AHP).
- 5. Network. Critical parth method (CPM) in analysis of project time or cost. Gantt?s time schedule.
- 6. Transportation problems: balanced, unbalanced, indirect and resaler problem.
- 7. Dynamic programming. Routing and resource allocation problem.
- 8. Nonlinear programming. Nonlinear evenue function: conditional optimization and Kuhn-Tucker conditions. Portolio analysis.
- 9. Decision uncertainty. Basics of games theory.
- 10. Decision risk. Decision tree, optimum supply problem, optimum stock quantity.
- 11. Idea of heuristic methods: genetic algorithm.

Basic bibliography:

- 1. Badania operacyjne, Sikora W. (red.), PWE, Warszawa 2008.
- 2. Brzęczek T., Gaspars-Wieloch H., Godziszewski B., Podstawy badań operacyjnych i ekonometrii, Wydawnictwo PP, Poznań 2010.
- 3. Józefowska J., Badania operacyjne i teoria optymalizacji, Wydawnictwo PP, Poznań 2011.
- 4. Kufel T., Ekonometria. Rozwiązywanie problemów z wykorzystaniem programu GRETL, WN PWN, Warszawa 2011.
- 5. Przykłady i zadania z badań operacyjnych i ekonometrii, Sikora W. (red.), Wyd. UEP, seria MD 163, Poznań 2005.

Additional bibliography:

- 1. Anholcer M., Gaspars H., Owczarkowski A., Ekonometria z Excelem Wyd. UEP, Poznań 2010.
- 2. Balakrishnan N., Render B., Stair R.M., Managerial Decision Modeling with Spreadsheets, Prentice Hall 2007
- 3. Ekonometria i badania operacyjne. Zagadnienia podstawowe, Guzik B. (red.), Wydawnictwo Akademii Ekonomicznej w Poznaniu. Poznań 2003.
- 4. Trzaskalik T., Wprowadzenie do badań operacyjnych z komputerem CD, PWE, Warszawa 2008.
- 5. Weglarz J., Modelowanie i optymalizacja. Badania operacyjne i systemowe, Exit, Warszawa 2003.
- 6. Witkowska D., Podstawy ekonometrii i teorii prognozowania, Oficyna Ekonomiczna, Kraków 2006.

Result of average student's workload

Activity	Time (working hours)
1. Lectures	16
2. Exercises	14
3. Consultation	30
4. Student	40

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	60	4
Practical activities	40	2