Faculty of Engineering Management

i acui	ly or Engineering	y management			
		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject rational Researd	Code 1011105311011134996			
Field of study Engineering Management - Part-time studies -			Profile of study (general academic, practical) (brak)		
		ement - Part-time studies -		1/1	
Elective	path/specialty Enter	prise Management	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o	f study:		Form of study (full-time,part-time)	·	
Second-cycle studies			part-time		
No. of h		es: 14 Laboratory: -	Project/seminars:	No. of credits	
Status of the course in the study program (Basic, major, other) (university-wide, from another field)				ield) (brak)	
Educati	on areas and fields of so	cience and art		ECTS distribution (number and %)	
socia	ıl sciences			3 100%	
	Economics			3 100%	
Resp	onsible for subj	ject / lecturer:	Responsible for subject	ct / lecturer:	
dr Tomasz Brzęczek email: tomasz.brzeczek@put.poznan.pl tel. 61 665 33 92 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań			dr Tomasz Brzęczek email: tomasz.brzeczek@put.poznan.pl tel. 61 665 33 92 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań		
Prere	equisites in tern	ns of knowledge, skills and	d social competencies:		
1	Knowledge	Student knows economic terms management problems.	onomic terms and management problems, esppecially operation plems.		
2	Skills	Student has Excel and computer skills. Makes basic operations of matrix algebra.			
	Social	Student works in team and prepares project.			

Assumptions and objectives of the course:

competencies

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 economic model.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Student knows typical optimization problems in management, their objectives and constraints. [K2A_W01]
- 2. Knows problems of production structure, mixture and schedulling. [K2A_W09]
- 3. Knows allocation problems for tasks, resources, travel route and for transport plan problem. [K2A_W09]
- $4. \ Knows \ optimization \ methods \ with \ continous \ and \ descrete \ variable \ and \ linear \ or \ non-linear \ function. \ -\ [K2A_W09]$
- 5. Knows multi criteria optimization methods. [K2A_W09]
- 6. Knows ordinary least squares method. [K2A_W10]

Skills:

- 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:

Faculty of Engineering Management

- 1. Student is aware of optimization benefits in management and planning. [K2A_K03]
- 2. Spreads optimization in management problem solving. [K2A_K05]
- 3. Can objectively assess and analyze data and solutions of management problems. [S2A_K06]

Assessment methods of study outcomes

Exercises pass with mark from written test in theory and tasks.

Course description

- 1. Estimation of linear and linearizable econometric models with OLS.
- 2. Clasification and modeling of decision tasks. Problems of production structure, mixture, resource division, transportation and tasks allocation.
- 3. Linear programming. Simplex and graphical method.
- 4. Multi-criteria continous programming. Metacriterion, objectives hierarchy.
- 5. Multi-criteria integer programming. Fulfillment degre, AHP.
- 6. Net programming. CPM? critical path method. PERT-program evaluation and review technique.
- 7. Transportat optimization problem and Little algorithm.
- 8. Basics of nonlinear programming.

Basic bibliography:

- 1. Balakrishnan N., Render B., Stair RM., Managerial Decision Modeling with Spreadsheets, Pearson Education 2006.
- 2. Brzęczek T., Gaspars-Wieloch H., Godziszewski B., Podstawy badań operacyjnych i ekonometrii, Wydawnictwo PP, Poznań 2010.
- 3. Maddala G.S., Lahiri K., Introduction to Econometrics 4-th edition, Wiley 2009.
- 4. Ravindran A.R. (ed.), Operations Research and Management Science Handbook, 904 p., Operations Research Series, CRC Press 2007.
- 5. Przykłady i zadania z badań operacyjnych i ekonometrii, Sikora W. (red.), Wyd. UEP, seria MD 163, Poznań 2005.
- 6. Taha H.S., Operations Research: An Introduction (8-th Edition), 813 p., 2006 (with AMPL and Excel Solver examples).

Additional bibliography:

- 1. Krajevski LJ., Ritzman LP., Malhorta MK., Operations Management, Prentice Hall Int., 2006.
- 2. Węglarz J., Modelowanie i optymalizacja. Badania operacyjne i systemowe, Exit, Warszawa 2003.
- 3. Winston W.L., Operations Research: Applications and Algorithms (with CDrom and InfoTrac) 1440 p., Duxbery Press 2003.

Result of average student's workload

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

Student's workload

Source of workload	hours	ECTS
Total workload	90	3
Contact hours	60	2
Practical activities	30	1