

| STUDY MODULE DESCRIPTION FORM | | |
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| Name of the module/subject Operation research and optimization theory | | Code 1011102421011137646 |
| Field of study Logistics - Full-time studies - Second-cycle | Profile of study (general academic, practical) (brak) | Year /Semester 1 / 2 |
| Elective path/specialty Chain of Delivery Logistics | Subject offered in: Polish | Course (compulsory, elective) obligatory |
| Cycle of study: Second-cycle studies | Form of study (full-time, part-time) full-time | |
| No. of hours Lecture: 30 Classes: 15 Laboratory: - Project/seminars: 15 | | No. of credits 4 |
| Status of the course in the study program (Basic, major, other) (brak) | | (university-wide, from another field) (brak) |
| Education areas and fields of science and art technical sciences Technical sciences the sciences Mathematical sciences social sciences Economics | | ECTS distribution (number and %) 1 20% 1 20% 1 20% 3 60% 3 60% |
| Responsible for subject / lecturer: dr Tomasz Brzęczek email: tomasz.brzeczek@put.poznan.pl tel. 61 665 33 92 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań | | Responsible for subject / lecturer: dr Tomasz Brzęczek email: tomasz.brzeczek@put.poznan.pl tel. 61 665 33 92 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań |
| Prerequisites in terms of knowledge, skills and social competencies: | | |
| 1 | Knowledge | Student knows economic terms and management problems, especially operation management problems. |
| 2 | Skills | Student has Excel and computer skills. Makes basic operations of matrix algebra. |
| 3 | Social competencies | Student works in team and prepares project. |
| Assumptions and objectives of the course: 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 scheduling. - [K2A_W09] | | |
| 3. Knows allocation problems for tasks, resources, travel route and for transport plan problem. - [K2A_W09] | | |
| 4. Knows optimization methods with continuous and discrete 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: | | |

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| 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 degree, AHP). - [K2A_U04] 5. Explains results of optimization models and uses them in management. - [K2A_U02] |
| Social competencies: |
| 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 |
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| Formulating mark: a) concerning exercises and lecture: on a basis of answers to questions about explained subjects b) concerning laboratory: assessment of proceeding in realisation of actual tasks Ending mark: a) concerning exercises and lecture: written test in theory and tasks b) concerning laboratory: test in solving tasks with use of computer or team project ?Optimization problem solution in a chosen company?. |

| Course description |
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| 1. Classification and modeling of decision tasks. Problems of production structure, mixture, resource division, transportation and tasks allocation. 2. Linear programming. Simplex and graphical method. 3. Multi-criteria continuous programming. Metacriterion, objectives hierarchy. 4. Multi-criteria integer programming. Fulfillment degree, AHP. 5. Net programming. CPM ? critical path method. PERT-program evaluation and review technique. 7. Transportat optimization problem and Little algorithm. 8. Basics of nonlinear programming. |

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| Basic bibliography: |
| 1. Balakrishnan N., Render B., Stair RM., Managerial Decision Modeling with Spreadsheets, Pearson Education 2006. 2. Brzeczek T., Gaspars-Wieloch H., Godziszewski B., Podstawy badan operacyjnych i ekonometrii, Wydawnictwo PP, Poznan 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 badan operacyjnych i ekonometrii, Sikora W. (red.), Wyd. UEP, seria MD 163, Poznan 2005. 6. Taha H.S., Operations Research: An Introduction (8-th Edition), 813 p., 2006 (with AMPL and Excel Solver examples). |

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| Additional bibliography: |
| 1. Krajewski 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 | | |
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| Activity | Time (working hours) | |
| 1. lecture | 30 | |
| 2. project | 15 | |
| 3. laboratory | 15 | |
| 4. consultation | 30 | |
| 5. own work | 30 | |
| Student's workload | | |
| Source of workload | hours | ECTS |
| Total workload | 120 | 5 |
| Contact hours | 90 | 4 |

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| Practical activities | 30 | 2 |
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