## COURSE DESCRIPTION CARD - SYLLABUS

## Course name

Operations research and optimization theory

## Course

Field of study
Logistics
Area of study (specialization)
Corporate Logistics
Level of study
Second-cycle studies
Form of study
part-time

## Year/Semester

1/2
Profile of study
general academic
Course offered in
Polish
Requirements
compulsory

## Number of hours

## Lecture

Laboratory classes
Other (e.g. online)
14
Tutorials
Projects/seminars
14
Number of credit points
3

## Lecturers

Responsible for the course/lecturer:
Phd. Tomasz Brzęczek,
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Responsible for the course/lecturer: dr hab. inż. Jacek Żak, tel. 616652230
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## Prerequisites

Student knows basics of statistics and probability calculus

## Course objective

To teach student planning decisions to optimize inputs or outputs under resouces constraints. To explain ideas of optimization methods and algorithms.

## Course-related learning outcomes

## Knowledge

1. Student knows typica problems of logistics that can be solved using operation research [P7S_WG_05].
2. Knows graphical method and simplex for linear programming [P7S_WG_04].
3. Knows the methods of multicriteria descrete tasks solving [P7S_WK_01].
4. Knows examples of concave or network programming [P7S_WG_04].

Skills

1. Student can solve optimization tasks using Excel Solver add-in [P7S_UO_01].
2. Understands solving idea of graphical method and simplex, network and transportation algorithms [P7S_UW_04].
3. Solves multi criteria decision tasks with appropriate method [P7S_UO_01].
4. Explains optimum solution and how to achieve and implement it in practice [P7S_UU_01].

## Social competences

Assesses solutions observed in practice and explains to logistician how to optimize them [P7S_KR_02].
Methods for verifying learning outcomes and assessment criteria
Learning outcomes presented above are verified as follows:
Partial assessment is done at:
a) lectures informally in questions about current topic,
b) tutorials as adnotation about student's work over current topic and his progress.

Pass grades are:
a) lecture grade comes from theory test and problem questions.
b) tutorials grade comes from solving tasks test and fulfiled workcards.

Programme content

1. linear programmes (LP) formulation: product assortment, blending problem, transportation and transshipment, multiperiod scheduling,

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2. linear programming. simplex, graphical methods, sensitivity analysis,
3. transportation and transshipment problem, balanced, unbalanced supply-demand,
4. descrete multigoal tasks and methods, multigoal optimality, ranks, optimization degree, AHP,
5. decisions under uncertainty and risk: strategies, news boy, decision tree, spare parts stock,
6. chosen tasks from: CPM, PERT, Gantt, time-cost analysis, minimum spanning tree, the shortest way, maximum flow, non-linear revenue, salesman problem, assignment problems.

## Teaching methods

lecture focused at problem, tutorial in solving tasks, case study

## Bibliography

Basic

1. Anholcer M., Gaspars H., Owczarkowski A., Ekonometria z Excelem, Wyd. UEP, Poznań 2010.
2. Brzęczek T., Gaspars-Wieloch H., Godziszewski B., Podstawy badań operacyjnych i ekonometrii, Wyd. PP, Poznań 2010.
3. Przykłady i zadania z badań operacyjnych i ekonometrii, Sikora W. (red.), Wyd. UEP, MD, Poznań 2005.

## Additional

1. Józefowska J., Badania operacyjne i teoria optymalizacji, Wydawnictwo PP, Poznań 2011.
2. Sikora W. (red.), Badania operacyjne, PWE, Warszawa 2008.
3. Trzaskalik T. (red.), Wprowadzenie do badań operacyjnych z komputerem - CD, PWE, Warszawa 2008. Breakdown of average student's workload

|  | Hours | ECTS |
| :--- | :--- | :--- |
| Total workload | 75 | 3,0 |
| Classes requiring direct contact with the teacher | 40 | 1,5 |
| Student's own work (literature studies, preparation for tutorials, <br> preparation for tests) |  |  |

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[^0]:    ${ }^{1}$ delete or add other activities as appropriate

