| | | STUDY MODULE D | ESCRIPTION FORM | | | | |
|--|--|---|--|----------------------|---|--|--|
| Name o Com | f the module/subject puter Aided Log | istics Processes | | Cod 101 | le 0621351010610401 | | |
| Field of | study | | Profile of study (general academic, practical) |) | Year /Semester | | |
| | | | Subject offered in: | | Course (compulsory, elective) | | |
| | Rai | ilway Transport | Polish | | obligatory | | |
| Cycle of | f study: | | Form of study (full-time,part-time) | | | | |
| | First-cyc | cle studies | full-time | | | | |
| No. of h | ours | | | | No. of credits | | |
| Lectur | e: 1 Classes | s: - Laboratory: 1 | Project/seminars: | - | 3 | | |
| Status o | of the course in the study | program (Basic, major, other) | (university-wide, from another f | field) | | | |
| | | major | unive | ersi | ty-wide | | |
| Educati | on areas and fields of sci | ence and art | | | ECTS distribution (number and %) | | |
| techr | nical sciences | | | | 3 100% | | |
| | Technical scie | ences | | | 3 100% | | |
| | | | | | | | |
| dr ir ema tel. Wyd | nż. Waldemar Walerjan ail: waldemar.walerjan 61 665 22 22 Jział Maszyn Roboczy Piotrowo 3, 60-965 Po | ńczyk czyk@put.poznan.pl rch i Transportu znań | | | | | |
| Prere | quisites in term | is of knowledge, skills an | d social competencies: | | | | |
| | | Student has a general knowledge | e of the organization and funct | ionin | g of the of transport | | |
| 1 | Knowledge | companies, knows basic IT tools | s | | | | |
| 2 | Skills | Student is able to identify proble the office applications | ms and suggest areas for decision-making tools, freely uses | | | | |
| 3 | Social competencies | Student is able to do a literature Student is aware of the possibili modern IT applications. | research and knows the rules ty of creating a competitive adv | of gr vanta | oup work and discussion. ge through the use of | | |
| Assu | mptions and obj | ectives of the course: | | | | | |
| Acquai at all le techno | inting with modern cor evels of management. logies in computer as | nputer systems (based on GIS teo In the framework of the laboratory sisted solving of common transpor | chnology) used for decision sup / classes possibilities and meth rt problems will be demonstrate | oport iods ed. | in transportation companies of effective use of modern | | |
| | Study outco | mes and reference to the | educational results for | ' a fi | ield of study | | |
| Knov | vledge: ws the advantages of | Geographic Information Systems | and the resulting possibilities for | or su | pporting the decision | | |
| maker. | - [NTA_VVU5] | nodeling decision problems taking | into account the GIS evetome | _ 11/ | 14 10051 | | |
| 2. Kno | ws basic methods of n | notening decision problems taking | imple applications (enreaded | [r. ets) | - [K1A W06] | | |
| 4. Kno | ws the specificity of w | ork and methodology of solving lo | gistic tasks with a use of a give | n Gl | S system [K1A W06] | | |
| 5. Kno | ws modern approache | es to problem solving (evolutionary | algorithms, artificial intelligence | ce) | [K1A_W08] | | |
| 6. Kno | ws modern technologi | es used in transportation (comput | er networks, GPS, GSM) [K1 | A_W | /10] | | |
| Skills | 5: | | | | | | |
| 1. Is at | ble to solve simple dec | cision-making problems using spre | eadsheet and optimization mod | lule. | - [K1A_U01 K1A_U02] | | |
| 2. Is able to model and solve decision-making problems using GIS systems [K1A_U13] | | | | | | | |
| 3. Is able to identify the optimal methods for solving chosen problems - [K1A_U16] | | | | | | | |
| 4. Is at | ble to evaluate the qua | ality of the results and carry out the | e validation with use of alternat | ive n | nethods [K1A_U17] | | |
| 5. Is at | ble to visualize the res | ults of the optimization algorithms | using GIS tools [K1A_U18] | | | | |
| Socia | al competencies: | | | | | | |

1. Is aware of the possibility of creating a competitive advantage through the use of modern IT applications. - [K1A_K01]

2. The high level of mastered techniques and tools helps interdisciplinary communication. - [K1A_K03]

3. Is able to independently develop his knowledge in the field of decision-making support systems. - [K1A_K04]

Assessment methods of study outcomes

Partial evaluation:

- assessment of the student activity during lectures

- individual assessment of the laboratory tasks.

Final evaluation:

- average rating taking into account assessment of the student activity during lectures and a written final test

- average rating taking into account student?s activity in the laboratory classes and partial grades.

Course description

1. Introduction to the problems of computer-aided logistics: formulation or the decision-making problem, the construction of a mathematical model, determining solutions, validation of solutions, decision making. The laboratory is provided for the implementation of a few simple tasks using a spreadsheet with optimization toolbox.

2. Introduction to GIS: Basic concepts, application areas, the development of modern Geographic Information Systems. Methodology for using GIS for solving optimization and decision-making problems. Example solution of chosen problem with and without the use of GIS will be conducted to indicate the advantages and disadvantages of both approaches.

3. GIS as an analytical tool: Basic concepts, methodology of application of Geographic Information Systems as an analytical tool. Sample analysis of the communication lines in selected city. Analysis of the effects of modifications of road infrastructure. During the laboratory classes analysis is provided for elongation of travel times due to temporary inaccessibility of selected streets in the city.

4. Computer-assisted operational activities: Classification and characteristics of various areas of application of decisionmaking support systems. Identification of problems at the operational level. Analysis of the vehicle routing problem. Variants and methods of solving. During the laboratory classes formulation, solution and analysis of a particular vehicle routing problem with time windows and the inhomogeneous fleet will be provided.

5. Computer-aided strategic actions: Identification and characterization of the problems at the strategic level. Problems of integration of transactional and analytical systems. Logistics center localization problem. Variants and methods of solving. Example of localization problem and analysis of operational data will be provided in the laboratory course.

6. Evolution of algorithms: Development of optimization systems with non-deterministic approaches. Evolution of optimization algorithms. Artificial intelligence, genetic algorithms, ant algorithms, cellular automata. Single and multi-criteria approach. Closed and open systems.

7. Advanced technologies in transportation management: GPS based localization of objects and fleet management. Capabilities and limitations of the commercial fleet management systems. Problems of integration of services from different vendors.

Basic bibliography:

1. Bielecka E., Systemy Informacji Geograficznej ? teoria i zastosowania, Wydawnictwo PJWSTK, Warszawa 2006

2. Długosz J. : Nowoczesne technologie w logistyce. PWE, Warszawa 2009

3. Kubicki J., Kuriata A.: Problemy logistyczne w modelowaniu systemów transportowych, Wyd. WKŁ Warszawa 2000

4. Gołembska E., Szymczak M.: Informatyzacja w logistyce przedsiębiorstw, Wydawnictwo naukowe PWN, Warszawa, 1997

Additional bibliography:

1. Michalewicz Z.: Algorytmy genetyczne + struktury danych = programy ewolucyjne, Wyd. Naukowo-Techniczne Warszawa 1999

2. Leyland V.: EDI Elektroniczna wymiana dokumentacji, Wydawnictwa Naukowo-Techniczne, Warszawa 1995

3. Narkiewicz J. : GPS. Budowa, działanie , zastosowanie. WKŁ, Warszawa 200

Result of average student's workload

| Activity | Time (working hours) |
|---|----------------------|
| 1. Preparation for the lecture | 5 |
| 2. Participation in the lecture | 15 |
| 3. Learning of lectures content | 6 |
| 4. Consultations | 2 |
| 5. Preparation for the final test | 8 |
| 6. Participation in the final test | 2 |
| 7. Preparation for laboratory classes | 15 |
| 8. Participation for laboratory classes | 15 |
| 9. Preparation to pass the lab | 7 |

| Student's workload | | | | | |
|----------------------|-------|------|--|--|--|
| Source of workload | hours | ECTS | | | |
| Total workload | 75 | 3 | | | |
| Contact hours | 34 | 1 | | | |
| Practical activities | 37 | 2 | | | |