

#### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

### **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Computer systems in logistics [S2Log2E>SlwL]

Course

Field of study Year/Semester

Logistics 1/1

Area of study (specialization) Profile of study

Logistics Systems general academic

Level of study Course offered in

second-cycle Polish

Form of study Requirements full-time compulsory

**Number of hours** 

Lecture Laboratory classes Other

15 30 0

Tutorials Projects/seminars

0 0

Number of credit points

4,00

Coordinators Lecturers

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#### **Prerequisites**

Student has basic knowledge in computer science, logistics and management sciences.

#### Course objective

Students will learn about the main issues related to information systems used in logistics.

#### Course-related learning outcomes

#### Knowledge:

- 1. Student knows extended concepts for logistics and supply chain management as well as dependencies related to IT systems used in logistics [P7S WG 01, P7S WG 05]
- 2. Student knows detailed methods, tools and techniques characteristic in the context of information systems in logistics [P7S\_WK\_01]
- 3. Student knows phenomena and contemporary trends and best practices in the context of information systems characteristic of logistics and its specific issues and supply chain management [P7S\_WK\_03, P7S\_WK\_04]

Skills:

- 1. Student is able to gather based on literature and other sources (in Polish and English) and present information on information systems in logistics in an orderly manner [P7S\_UW\_01]
- 2. Student is able to communicate using properly selected means in a professional environment and in other environments using information systems as part of logistics and its specific issues, and supply chain management [P7S UW 03]
- 3. Student is able to apply the right experimental and measurement, information and communication techniques to solve the problem in the context of the IT system, including computer simulation in logistics and its specific issues, and supply chain management [P7S\_UW\_04]
- 4. Student is able to assess the usefulness and possibility of using new achievements in the field of IT systems in logistics and functionally related areas [P7S UW 06]
- 5. Student is able to design, using properly selected means, an experiment, analysis process or scientific research solving a problem in the area of IT systems within logistics and its specific issues, and supply chain management [P7S UK 01]
- 6. Student is able to formulate and solve tasks related to IT systems through interdisciplinary integration of knowledge from the fields and disciplines used to design logistics systems [P7S UO 01]
- 7. Student is able to identify for IT systems in logistics changes in requirements, standards, regulations, technical progress and the reality of the labor market, and based on them determine the needs to supplement own and other knowledge [P7S UU 01]

#### Social competences:

1. Student is aware of the responsibility for own work and readiness to comply with the principles of teamwork and taking responsibility for jointly implemented tasks with particular emphasis on the use of IT systems in logistics [P7S\_KR\_01]

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: problem tasks, final test. Laboratory: current work in class.

## Programme content

Lecture: As part of the course, an overview of issues related to the use of IT systems in logistics will be presented.

Laboratory: Implementation of a selected IT system (application) in logistics.

## **Course topics**

The scope of classes includes: Integrated IT systems in an enterprise. Database, model database, user interface in the IT system; systems supporting electronic data interchange. Product coding and identification systems, warehouse management systems - WMS. Information systems supporting supply chain management - SCM and customer relationship management systems - CRM. IT systems supporting production management - CIM and decision support systems - SWD. Selection and assessment of information systems, practical aspects related to the implementation of information systems. Selected mobile IT systems in logistics.

# **Teaching methods**

Lecture: informative lecture, seminar, case study.

Laboratory: laboratory method, project method, brainstorming, demonstration method.

## **Bibliography**

## Basic:

- 1. Milewski R., Stankiewicz G., Systemy informatyczne w logistyce, Wydawnictwo WSOWL, Wrocław, 2015 (Skrypt i materiały do ćwiczeń).
- 2. Bojar W., Rostek K., Knopik L., Systemy wspomagania decyzji, PWE, Warszawa, 2014.
- 3. Szymonik A., Technologie Informatyczne w Logistyce, Placet, Łódź, 2010.
- 4. Majewski J., Informatyka dla logistyki, Biblioteka Logistyka, Poznań, 2006.
- 5. Kanicki T., Systemy informatyczne w logistyce (Computer systems in logistics), Economy and Management, No. 4, 2011, s. 86-97.

6. Żak J., Hadas Y., Rossi R. (Eds.), Advanced Concepts, Methodologies and Technologies for Transportation and Logistics, Springer, Heidelberg, 2018.

## Additional:

- 1. Jain L., Peng Lim C.(Eds.), Handbook on Decision Making, Springer Verlag, Berlin Heidelberg, 2010 (wybrane rozdziały, np. Mora M. (et al), Intelligent Decision Support Systems Methodology, s. 29-54; Żak J., Decision Support Systems in Transportation, s. 249-294).
- 2. Szymonik A., Informatyka dla potrzeb logistyka(i), Wydawnitwo Naukowe PWN, Warszawa, 2015.

# Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	45	2,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	55	2,00