#### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Master's thesis - research project [N2Log2>PM-PB]

Course

Field of study Year/Semester

Logistics 2/3

Area of study (specialization) Profile of study

Manager of a Transport and Forwarding Company general academic

Course offered in Level of study

second-cycle Polish

Form of study Requirements part-time compulsory

Number of hours

Lecture Laboratory classes Other 0

0

**Tutorials** Projects/seminars

0 70

Number of credit points

15,00

Coordinators Lecturers

dr hab. inż. Łukasz Hadaś prof. PP lukasz.hadas@put.poznan.pl

# **Prerequisites**

Student has knowledge on subjects included in educational standards at the 2 level of studies on Logistics course. Student has skills within subjects included in educational standards at the 2 level of studies on Logistics course. Student has social competences within subjects included in educational standards at the 2 level of studies on Logistics course.

#### Course objective

The goal of the subject is to valorize knowledge acquired during studies for conducting analysis of production or logistics systems and designing changes required for the system

#### Course-related learning outcomes

#### Knowledge:

- 1. The student identifies and characterizes advanced concepts in logistics, supply chain management and their detailed issues. [P7S WG 05]
- 2. The student lists and explains advanced issues in the field of logistics management, including the main development trends. [P7S WG 08]
- 3. Student knows best practices within enterprise, production or logistic systems and its specific issues

#### [P7S WK 04]

4. The student describes the dependencies in the area of logistics and their connections with other fields. [P7S WG 01]

#### Skille

- 1. The student uses different sources, including subject literature, to collect, analyse and synthesize information regarding problems in logistics and its detailed issues. [P7S UW 01]
- 2. The student designs experiments, analyses or scientific research, using properly selected means and methods to solve complex logistics problems [P7S UW 02]
- 3. The student is able to propose the reorganization of the logistics system or process and related processes, along with determining the path of its implementation and potential threats or limitations in this area [P7S UW 05]

#### Social competences:

- 1. The student notices cause-and-effect relationships in the implementation of the objectives of the master's project and recognizes the need to constantly supplement knowledge in the field of logistics. IP7S KK 011
- 2. The student plans and manages projects in a creative way, especially in the context of business ventures related to logistics. [P7S KO 01]

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment: Assessment of organizational change proposals by the supervisor of the diploma thesis. Summative rating: Assessment of the presentation prepared by the student, the stage of advancement of the research for the diploma thesis and its discussion.

# Programme content

The program includes the preparation of a study that meets the requirements for a master's thesis

# Course topics

Topics include: the preparation of a study on logistics and/or related issues relevant to the selected topic of the diploma thesis, development of the sequence of the research process, implementation of research and analysis of the obtained results.

# **Teaching methods**

Method of experiments. Field observation and measurement method. Project method. Demonstration method. Method of experiment.

# **Bibliography**

#### Basic:

- 1. Regulamin realizacji prac dyplomowych www.fem.put.poznan.pl
- 2. Majchrzak J., Mendel T., Metodyka pisania prac magisterskich i dyplomowych: poradnik pisania prac promocyjnych oraz innych opracowań naukowych wraz z przygotowaniem ich do obrony lub publikacji, Wydawnictwo Uniwersytetu Ekonomicznego, Poznań, 2009.
- 3. Rozpondek M., Wyciślik A., Seminarium dyplomowe: praca dyplomowa magisterska i inżynierska : pierwsza praca know how, Wydawnictwo Politechniki Śląskiej, Gliwice, 2007.

#### Additional:

- 1. Dudziak A., Żejmo A., Redagowanie prac dyplomowych: wskazówki metodyczne dla studentów, Centrum Doradztwa i Informacji Difin, Warszawa, 2008.
- 2. Related to the selected topic agreed with the diploma thesis supervisor.

# Breakdown of average student's workload

	Hours	ECTS
Total workload	375	15,00
Classes requiring direct contact with the teacher	70	3,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	305	12,00