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STUDY MODULE DESCRIPTION FORM				
Name of the module/subject Industrial Project		Code 1011102331011107657		
Field of study  Logistics - Full-time studies - Second-cycle	Profile of study (general academic, practical) (brak)	Year /Semester 2 / 3		
Elective path/specialty	Subject offered in:	Course (compulsory, elective)		
Chain of Delivery Logistics	Polish	elective		
Cycle of study:	Form of study (full-time,part-time)			
Second-cycle studies	full-time			
No. of hours		No. of credits		
Lecture: - Classes: - Laboratory: -	Project/seminars:	0 6		
Status of the course in the study program (Basic, major, other) (university-wide, from another field)				
(brak)		(brak)		
Education areas and fields of science and art		ECTS distribution (number and %)		
technical sciences		6 100%		
Technical sciences		6 100%		

# Responsible for subject / lecturer:

opiekun pracy dyplomowej, magisterskiej email: imie.nazwisko@put.poznan.pl tel. (61) 061 665 33 74 Wydział Inżynierii Zarządzania ul. Strzelecka 11, 60-965 Poznań

# Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Student has knowledge on subjects included in educational standards at the 2 level of studies on Logistics course			
2	Skills	Student has skills within subjects included in educational standards at the 2 level of studies on Logistics course			
3	Social competencies	Student has social competences within subjects included in educational standards at the 2 level of studies on Logistics course			

## Assumptions and objectives of the course:

The goal of the subject is to valorize knowledge acquired during studies for conducting analysis of trade and services logistics processes and designing changes required for the system

# Study outcomes and reference to the educational results for a field of study

## Knowledge:

- 1. Student describes strategies, tactic and operational dimensions of logistics management [K2A_W07]
- 2. Student characterizes best practices within production logistics [K2A_W18]

#### Skills:

- 1. Student can develop written work on selected issues of logistics and present it [K2A_U02, K2A_U03]
- 2. Student can independently develop knowledge on logistics aspects analyzed in the project [K2A_U05]
- 3. Student can design analysis process to assess solutions developed [K2A_U09]
- 4. Student can search for safety aspects in organization of logistics processes [K2A_U13]
- 5. Student can make critical analysis of a given process and define improvements or design new solutions [K2A_U15, K2A_U16, K2A_U17]

### Social competencies:

- 1. Student can inspire learning process for different people referring to solutions developed [K2A_K01]
- 2. Student can see cause and effect relations of solutions developed and prioritize them [K1A_K04]
- 3. Student is able to present and defend solutions developed [K2A_K07]

#### Assessment methods of study outcomes

# **Faculty of Engineering Management**

Forming rating:

Supervisor of a project is responsible for running assessment of organizational changes introduced

Summing rating:

Assessment of presentation developed by the student, progress of work and discussion on it.

## **Course description**

Analysis of processes/systems of production logistics and connected areas of a selected company.

Project od changes for selected processes/systems

# Basic bibliography:

1. Permission for termination of the contract with the diploma thesis supervisor

# Additional bibliography:

# Result of average student's workload

Activity	Time (working hours)
1. Projects	60
2. Consultations	20
3. Self a work	45

## Student's workload

Source of workload	hours	ECTS		
Total workload	150	6		
Contact hours	10	3		
Practical activities	140	3		