Faculty of Engineering Management

STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject Industrial Project		ode 011102331011107657
Field of study Logistics - Full-time studies - Second-cycle	Profile of study (general academic, practical) (brak)	Year /Semester
Elective path/specialty Corporate Logistics	Subject offered in: Polish	Course (compulsory, elective) 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	d)
(brak) (bi		rak)
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

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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		