## POZNAN UNIVERSITY OF TECHNOLOGY



### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Project Management 2

**Course** 

Field of study Year/Semester

Logistics 1/1

Area of study (specialization) Profile of study

Corporate Logistics general academic
Level of study Course offered in

Second-cycle studies Polish

Form of study Requirements part-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

12 16

Tutorials Projects/seminars

**Number of credit points** 

3

**Lecturers** 

Responsible for the course/lecturer:

Responsible for the course/lecturer:

PhD DSc Eng Magdalena Wyrwicka, PUT Prof.

e-mail: magdalena.wyrwicka@put.poznan.pl

Faculty of Engineering Management

Jacka Rychlewsskiego St. 2, 60-965 Poznań

### **Prerequisites**

Student knows as issues in the field of production engineering and its connections with the field of logistics as extended issues in the scope of management characteristic for logistics and supply chain management. Student should collect on the basis of the literature of the subject and other sources (in Polish and English) and in an orderly manner, provide information on the problem within the framework of logistics and its specific issues and supply chain management.

### **Course objective**

Understanding of project management. Ability to organise project team. Solving problems with project management methodology. Preparation to the project-leader role.

## POZNAN UNIVERSITY OF TECHNOLOGY



## EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

## **Course-related learning outcomes**

### Knowledge

- 1. Detailed methods, tools and techniques characteristic for project management on the course of logistics [P7S\_WG\_08].
- 2. Best practices of project management within logistics and its specific issues [P7S\_WK\_04].

#### Skills

- 1. Communicate using appropriately selected resources in a professional environment and in other environments as part of logistics and its specific issues as well as supply chain management [P7S\_UK\_01].
- 2. Design, using appropriate methods and techniques, the object, system or logistic process and the process associated with it including defining the path of its implementation and potential threats or limitations in analyzed domain [P7S UK 02].
- 3. Assess the suitability and the possibility of using new achievements (techniques and technologies) in the field of logistics and functionally related areas [P7S UW 06].
- 4. Formulate and solve tasks through interdisciplinary integration of knowledge from different fields and disciplines used to design logistics systems [P7S\_UO\_01].

### Social competences

- 1. Recognize causal relationships in achieving the set goals and grading the significance of alternative or competitive tasks [P7S KK 01].
- 2. Responsibility for own work and readiness to comply with the rules of working in a team and taking responsibility for the tasks carried out jointly [P7S\_KO\_02].
- 3. Inspire and organize the learning process of others in the scope of logistics and supply chain management [P7S\_KR\_02].

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

- Result of teamwork presentations
- Test

#### **Programme content**

Project's place and role in management. Substance and kinds of projects. Project's maturity. Project's life cycle. Initiation and definition of projects. Performance assessment and risk analysis. Work breakdown structure (WBS). Planning of projects duration and resources. Budgeting. Controlling. Organization of project team. Institutional forms of project management. Computer software to aid project management. Presentation some praxis examples of projects.

#### **Teaching methods**

## POZNAN UNIVERSITY OF TECHNOLOGY



# EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

lecture, presentations, discussion, case study, team work, exercises

## **Bibliography**

#### Basic

- 1. Prussak W. Wyrwicka M., Zarządzanie projektami, Zachodnie Centrum Organizacji, Poznań 1997
- 2. Wyrwicka M., Zarządzanie projektami, Wyd. Politechniki Poznańskiej, Poznań 2011.
- 3. Wyrwicka M., Zarządzanie projektowe [w:] Elementy inżynierii logistycznej (red.) M. Fertsch, Biblioteka Logistyka Wyd. ILiM Poznań 2017, s.53-74
- 4. Wysocki R., Efektywne zarządzanie projektami. Tradycyjne, zwinne, ekstremalne, Wyd. Helion, Gliwice 2013
- 5. Bridge to Excellence "Co różni dobrych od najlepszych. Rzecz o efektywnej realizacji przedsięwzięć", http://fem.put.poznan.pl/node/prac.php?q=node/33&empid=8

#### Additional

- 1. Głodzieński E., Efektywność w zarządzaniu projektami. Wymiary, koncepcje, zależności, PWE Warszawa 2017
- 2. Koszlajda A., Zarządzanie projektami IT. Przewodnik po metodykach, Wyd. Helion 2010
- 3. Kozarkiewicz A., Zarządzanie portfelami projektów, PWN, Warszawa 2012
- 4. Shenhar A.J., Dvir D., Nowe spojrzenie na zarządzanie projektami. Sukces wzrostu i innowacji dzięki podejściu romboidalnemu, Wyd. APN Promise, Warszawa 2008

### Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	28	1,0
Student's own work (literature studies, preparation for	47	2,0
laboratory classes/tutorials, preparation for tests) <sup>1</sup>		

\_

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate