# 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

Basics of management

Course

Field of study Year/Semester

Safety Engineering 2/1

Area of study (specialization) Profile of study

general academic Course offered in

First-cycle studies polish

Form of study Requirements

full-time elective

**Number of hours** 

Level of study

Lecture Laboratory classes Other (e.g. online)

0 0

Tutorials Projects/seminars

15 30

**Number of credit points** 

4

#### **Lecturers**

Responsible for the course/lecturer:

Responsible for the course/lecturer:

dr hab. inż. Małgorzata Sławińska, prof. PP malgorzata.slawinska@put.poznan.pl

# **Prerequisites**

Lack of precursor in earliest semesters. Student owns abilities of detection, associating (joining) and in social rates interpreting of phenomenon.

## **Course objective**

Familiarization of student with bases of problems of managements enterprises, in functions of managements it and manners of realization .

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# **Course-related learning outcomes**

## Knowledge

- knows the issues of management and organisation as well as marketing and logistic in context of safery ingineering area, P6S\_WG\_08

#### Skills

- is able to use various techniques in order to communicate in work environment and other, P6S UW 02
- is able to use analytical methods, simulation and experimental methods in order to form solutions of engineering tasks, as well as using methods, information and communication tools, P6S\_UW\_04

### Social competences

- is able to recognise cause-and-effect dependencies in realisation of goals and rank importance of alternative or competitive tasks, P6S KK 01
- is able to plan and manage business projects, P6S\_KO\_01
- is aware of need of professional behaviour, obey work ethics rights and respect for variety of opinions and cultures, P6S KR 01
- is aware of responsibility for its own work and readiness for compliance with the rules of team work as well as being responsible for achieved goals, P6S\_KR\_02

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

#### evaluation:

- classes embedded: evaluation of the reports from completed classes and evaluation of self-study task
- -project courses: evaluation of progress in poject task realization (compliance with agreed schedule of poject task realization schedule) and activity during classes

### summative evaluation:

- classes: the everage marks from report preparation
- in terms of project courses: project appraisal with taking into account asses the progress in realization of project task and activity during project realization

### **Programme content**

Management - essence and meaning. History of science about organization and management. Functions of managements. Enterprise as system - people, processes, technologies. Directed and motivating. Taking a management decision. Chosen methods of executing of analyses for decision. Organizational structures. Information and communication in management. Ethical and cultural context of management. Safety of work in context of management.

### **Teaching methods**

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- exercise classes: expert tables method interchangeably with cases method
- project: multileg cognitive task

## **Bibliography**

#### **Basic**

- 1. Michalski E., (2020), Zarządzanie przedsiębiorstwem. Podręcznik akademicki, PWN, Warszawa. Stadler Ch.: The Four Principles of Enduring Success. "Harvard Business Review" 2007, No. 7-8.
- 2. Sadłowska-Wrzesińska J., (2018), Kultura bezpieczeństwa pracy. Rozwój w warunkach cywilizacyjnego przesilenia, Oficyna Wydawnicza ASPRA-JR, Warszawa.
- 3. Sławińska M., (2012), Niezawodność człowieka w interakcji z procesem przemysłowym, Wyd. Politechniki Poznańskiej, Poznań.
- 4. Sudoł S., (2012), Nauki o zarządzaniu. PWE, Warszawa.
- 5. Trzcieliński S., Włodarkiewicz-Klimek H., Pawłowski K., (2013), Współczesne koncepcje zarządzania, Poznań.

#### Additional

- 1. Butlewski M. Sławińska M., (2014), Ergonomic method for the implementation of occupational safety systems, p. 621-626, [in]: Occupationnal Safety and Hygiene II, Edited by Pedro M. Arezes et al. (eds), Taylor & Francis Group, London.
- 2. Górny A., Sławińska M., Sobczak W. (2016), Ocena kompetencji jako narzędzie zapewnienia bezpieczeństwa w przedsiębiorstwie budowalnym, Finanse, Rynki Finansowe, Ubezpieczenia, nr 5 (83/2), ss. 109–119.
- 3. Wyrwicka M., (2019), Zarzadzanie projektami, WIZ PP, Poznań.

# Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	45	2,0
Student's own work (literature studies, preparation for	55	2,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

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