# 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

Logistics of technical systems operation

**Course** 

Field of study Year/Semester

Logistics 4/7

Area of study (specialization) Profile of study

- general academic
Level of study Course offered in

First-cycle studies obligatory
Form of study Requirements

part-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

15 0 0

Tutorials Projects/seminars

0 15

**Number of credit points** 

4

**Lecturers** 

Responsible for the course/lecturer: Responsible for the course/lecturer:

prof. dr hab. inż. Józef Frąś

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Wydział Inżynierii Zarządzania

ul. J. Rychlewskiego 2 60-965 Poznań

# **Prerequisites**

he student starting this subject should have general knowledge of the basics of logistics, production processes, and machine construction and operation. He should also be able to obtain information from the indicated sources and be ready to cooperate as part of a team

# **Course objective**

Providing students with basic knowledge in the logistics of machinery and equipment operation necessary for the correct design and implementation of machinery and equipment maintenance systems in logistics, and developing students' ability to solve problems in the field of technical system operation

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## **Course-related learning outcomes**

### Knowledge

- 1. has a basic knowledge of construction, technology and logistics related techniques[P6S\_WG\_01]
- 2. has a basic knowledge of logistics and its specific issues related to the operation of technical systems and supply chain management [P6S\_WG\_05]
- 3. has knowledge of the principles of design and implementation of machine maintenance systems [P6S\_WK\_06]
- 4. has knowledge of modern methods, techniques and tools for managing the maintenance of machinery and equipment in logistics [P6S\_WK\_07]

#### Skills

- . has the ability to design and build a system for maintaining machinery and equipment and its implementation in the enterprise, taking into account the areas of logistics [P6S\_UW\_07]
- 2. is able to put into practice management and improvement instruments for maintaining machinery and equipment in logistics [P6S\_UW\_03]

### Social competences

- 1. understands that knowledge and skills in the field of logistics of technical systems operation is depreciating very quickly and is aware of lifelong learning [P6S\_KK\_02]
- 2. is willing to cooperate in a team on solving problems within the scope of logistics of machine and device maintenance [ P6S KR 02]

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Knowledge acquired during the lecture is verified by one 45-minute colloquium carried out during the 8th lecture. colloquium consists of 5 open questions and 5 test questions, variously scored. Total points to get 100. Passing threshold: 50% of points. Final issues on the basis of which questions are prepared will be sent to students by e-mail using the university e-mail system

Skills acquired as part of the project classes are verified on the basis of the developed project. Total points to get 100. Passing threshold: 50% of points.

#### **Programme content**

Basic concepts, introduction to the field of operation logistics. Factors of choosing machines and devices. Machine operation documentation. Types and characteristics of maintenance and repair works. Systems of caring for the machine park - classic. TPM - Total Productive Maintenance. RCM - Reliability Centered Maintenance. Division of works in operational logistics. Materials management of exploitation logistics. Construction of the operation logistics subsystem. Time horizons for planning maintenance functions. Renovation cycles, components, transferring cycles to renovation plans. Renovation planning

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and demand for production capacity. Supply logistics for spare parts for repairs. Classification of the causes of failure. Selection of care systems, use of ABC / XYZ analysis in operational logistics

## **Teaching methods**

- 1. Lecture: multimedia presentation, illustrated with examples on the board
- 2. Project team implementation of a design exercise

## **Bibliography**

#### Basic

- 1. Legutko S., Eksploatacja maszyn, Wydawnictwo Politechniki Poznańskiej, Poznań 2007
- 2. Frąś J. Normalizacja i zarządzanie jakością w logistyce, Wydawnictwo Naukowe Ploitechniki Poznańskiej, Poznań 2015
- 3. Frąś J., Logistyka eksploatacji systemów technicznych, Materiały wykładowe niepublikowane, Politechnika Poznańska, 2013
- 4. Słowiński B., Inżynieria eksploatacji maszyn, Wydawnictwo Naukowe Politechniki Koszalińskiej, Koszalin 2014

#### Additional

- 1. Hirano Hiroyuki, JIT Factory Revolution, Productivity Press, Portland, Oregon, 1988.
- 2. Moubrey J., Maintenance Management ? A New Paradigm, Maintenance 11, 1996
- 3. Frąś J., Kompleksowe zarządzanie jakością w logistyce, Wydawnictwo Naukowe Instytutu Technologii Eksploatacji w Radomiu, Radom 2013

## Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	50	2,0
Student's own work (literature studies, preparation for	50	20,0
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