# 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 Law of labour protection

#### Course

Field of study	Year/Semester
Safety Engineering	3/5
Area of study (specialization)	Profile of study
	general academic
Level of study	Course offered in
First-cycle studies	Polish
Form of study	Requirements
full-time	compulsory

# Number of hours

Lecture	Laboratory classes	Other (e.g. online)
Tutorials 14	Projects/seminars	
Number of credit points		

## Lecturers

Responsible for the course/lecturer:

MSc. Elżbieta Malujda

Responsible for the course/lecturer:

Mail to: elzbieta.malujda@put.poznan.pl

Phone: 61-665-33-94

Faculty of Engineering Management

ul. J. Rychlewskiego 2, 60-965 Poznań

# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **Prerequisites**

A student should have a basic knowledge on the functioning of the state and law.

### **Course objective**

- provide students with basic knowledge of labour protection,
- getting the students the ability to use law,
- rasing the legal awareness of technical college students

## **Course-related learning outcomes**

#### Knowledge

- define and characterize the basic institutions of legal labour protection [P6S\_WG\_03]
- correct naming of legal phenomena in connection with the activities of engineering [P6S\_WK\_03]
- proper recognition of the legal consequences of actions in the field of labour protection [P6S\_WG\_03]

#### Skills

- a student is able to see system and social aspects in engineering tasks [P6S\_UW\_03]

- a student is able to prepare resources for work in industry and knows the rules of safety [P6S\_UW\_05]

#### Social competences

- a student correctly responds to changes in the law [P6S\_KK\_02]
- a student compilies with ethical standards in their work [P6S\_KR\_01]

- a student is aware of the legal responsibility for the consequences of decisions made professional [P6S\_KR\_02]

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment: discussions summarizing particular tutorials, solving legal problems during the classes that offers the opportunity to assess the students understanding of the issues raised

Summative assessment: written test

#### **Programme content**

Sources of labour law. Principles of labour law. System of labour protection in Poland. Safety of working conditions. National Labour Inspectorate. Decisions. Occupational disease. Accident at work. Work prohibited to women and juveniles. Provide for the safety and health of the employee. Liability for damages and responsibility for acts committed when on duty.

#### **Teaching methods**



# POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

problem - based, informative, multimedia presentation

## **Bibliography**

Basic

Kodeks pracy. Przepisy, stan prawny na 24 stycznia 2020 r., Wolters Kluwer Polska 2020 r.

Odpowiedzilaność pracodawcy za wypadek przy pracy i chorobę zawodową, Janusz Żołyński,

## ODDK 2020 r.

Zatrudnianie niepełnosprawnych, młodocianych i emerytów, Poradnik Gazety Prawnej 7/2019,

#### INFOR 2019 r.

Wypadki przy pracy i choroby zawodowe, Kompedium wiedzy, Karolina Marek (redakcja), Praca zbiorowa, Wiedza i Praktyka 2019 r.

#### Additional

Prawo pracy dla małych i średnich firm, Ewa Podgórska -Rakiel, Wolters Kluwer Polska 2019 r.

Wszystko o służbie bhp, Marek Kalmar, Praca zbiorowa, Wiedza i Praktyka 2019 r.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,0
Classes requiring direct contact with the teacher	15	0,5
Student's own work (literature studies, preparation for	10	0,5
laboratory classes/tutorials, preparation for tests, project		
preparation) <sup>1</sup>		

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