1011101251011172875

Course (compulsory, elective)

obligatory

2

ECTS distribution (number

3/5

Year /Semester

No. of credits

Law of labour protection

Name of the module/subject

Elective path/specialty

Field of study

Cycle of study:

No. of hours

Lecture:

Safety Engineering - Full-time studies - First-

First-cycle studies

Classes:

Education areas and fields of science and art

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Status of the course in the study program (Basic, major, other)

(brak)

F	Assumptions and objectives of the course
1	. provide students with basic knowledge of labour prote
2	getting the students the ability to use law,
3	s. rasing the legal awareness of technical college studer
	Study outcomes and reference to
ł	(nowledge:
1	. define and characterize the basic institutions of legal I
2	correct naming of legal phenomena in connection with
3	s. proper recognition of the legal consequences of action
5	Skills:
1	. effective use of legislation - [[K1A_U10]]
2	. analyze and solve legal problems - [[K1A_U10]]
3	correctly uses the laws of performing professional duti
5	Social competencies:
1	. student complies with ethical standards in their work -
2	student is aware of the legal responsibility for the cons
3	s. student correctly responds to changes in the law - [[K!
	Assessment m

Prerequisites	in terms of	f knowledge.	skills and	social o	competencies:

**30** Laboratory:

1	Knowledge	Student has a basic knowledge of social structures and institutions
2	Skills	Elementary student has the ability to interpret social phenomena
3	Social competencies	Student is progressing in accordance with the ethical standards and is aware of the legal norms. Student able to communicate and cooperate with other.

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

(brak)

(general academic, practical)

Polish

(university-wide, from another field)

full-time

(brak)

and %)

#### €:

- ection,
- nts

## the educational results for a field of study

- abour protection [[K1A\_W13]]
- the activities of engineering [[K1A\_W27]]
- ns in the field of labour protection [[K1A\_W13]]
- ies [[K1A\_U11]]
- [[K1A\_K05]]
- sequences of decisions made professional [[K1A\_U10]]
- [A\_U11]

## ethods of study outcomes

# **Faculty of Engineering Management**

Forming rating:

based on individual presentations and active participation in classes

Summary rating:

written test

### **Course description**

Sources of labour law. Principles of labour laws. System of labour protection in Poland.Safety of working conditions. National Labour Inspectorate. Chief Sanitary 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.

# Basic bibliography:

- 1. A.M. Świątkowski, Polskie prawo pracy, Wydawnictwo Lexis Nexis, Warszawa 2010
- 2. Kodeks pracy ustawa z dnia 26 czerwca 1974 r. (tekst jednolity: Dz. U. z 1998 r. Nr 21, poz. 94 ze zm.)

#### Additional bibliography:

- 1. T. Fijałkowski, Wypadki przy pracy. Choroby zawodowe. Rehabilitacja zawodowa. Wydawnictwo DIFIN Warszawa 2003
- 2. L.Florek, Europejskie prawo pracy. Wydawnictwo Lexis Nexis, Warszawa 2006
- 3. A.Uzarczyk, Czynniki szkodliwe i uciążliwe w środowisku pracy, Wydawnictwo ODDK Gdańsk 2006

### Result of average student's workload

Activity	Time (working hours)
1. exercises	30
2. consultation	3
3. preparation for the exercises	15
4. final test	2

#### Student's workload

Source of workload	hours	ECTS		
Total workload	50	3		
Contact hours	35	2		
Practical activities	15	1		