1011105221011171315

Course (compulsory, elective)

elective

3

ECTS distribution (number

1/2

Year /Semester

No. of credits

Name of the module/subject **Labour Law**

Elective path/specialty

10

Field of study

Cycle of study:

No. of hours

Lecture:

Safety Engineering - Part-time studies - Second-

Second-cycle studies

(brak)

Classes:

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

Work Safety Management

Knowledge	necessary to understand the social and legal circumstance		
Skills	the basic ability to interpret social phenomena based on the sources		
Social competencies	understanding of the need to expand their competences in communication and cooperation with other		
ımptions and obj	ectives of the course:		
de students with basic	knowledge of labour law		
ng the students the abi	lity to use the law		
·	of technical college students		
Study outco	mes and reference to the educational results		
wledge:			
ne and characterize th	e basic institutions of labour law - [[K2A_W20]]		
ect naming of legal ph	enomena in connection with the activities of engineering - [[l		
per recognition of the le	egal consequences of actions in the field of labour law - [[K2		
s:			
ctive use legislation -	[[K2A_U1]]		
lyze and solve legal pr	oblems - [[K2A_U10]]		
use of the law in makir	ng personnel decisions - [[K2A_U1,K2A_U10]]		
al competencies:			
ng for the performance	e of professional duties with respect for the law - [[K2A_K2]]		
ial sensitivity to the vio	lation of the rights of others - [[K2A_K2]]		
npliance with interperso	onal relationship in the enterprise from the perspective of eth		
npliance with interperso	onal relationship in the enterprise from the perspective of		
	Assessment methods of study outcom		
	Skills Social competencies imptions and objusted and students with basic on the students the abit of the legal awareness study outco wledge: The and characterize the feet naming of legal photoer recognition of the legal awareness of the law in making all competencies: The performance is all sensitivity to the vious importance is all the competencies.		

mgr Elzbieta Malujda email: elzbieta.malujda@put.poznan.pl tel. 616653394

Responsible for subject / lecturer:

Wydział Inżynierii Zarządzania

ul. Strzelecka 11, 60-965 Poznań

Education areas and fields of science and art

Prerequisites in terms of knowledge, skills and social competencies:

12 Laboratory:

1	Knowledge	necessary to understand the social and legal circumstances of engineering
2	Skills	the basic ability to interpret social phenomena based on their knowledge of the use of specified sources
3	Social competencies	understanding of the need to expand their competences in the social sciences, effective communication and cooperation 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)

part-time

(brak)

and %)

for a field of study

- K2A_W20]]
- A_W20, K2A_W21]]]

ical and legal standards - [[K2A_K5]]

es

Forming rating:

based on active participation in classes

Summary rarting:

written test

Course description

Sources of labour laws. Principles of labour laws. Equal treatment and mobbing. Contract of employment. Contract for specific task performance and contract for specified service. Elastic forms of employment. Termination of employment. Group redundancies. Maternity leave. Paternal leave. Working time. Paid/unpaid leave. Sabbatical. Social services. Bonus and prize. Interdiction of competitive activity. Employment certificate. Vindication of claims.

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. E. Malujda, Prawo pracy, materiały dydaktyczne do studiowania przedmiotu, Wydawnictwo Politechnik Poznańskiej, 2012 r.

Result of average student's workload

Activity	Time (working hours)
1. lecture and exercises	22
2. consultation	5
3. preparation to classes	12
4. final test	15

Student's workload

Source of workload	hours	ECTS		
Total workload	54	4		
Contact hours	27	2		
Practical activities	27	2		