## Information sheet for the course Protection of Health at Work

University: Alexander Dubček University of Trenčín

**Faculty:** Faculty of Industrial Technologies in Púchov

Course unit code: MI-P-6 Course unit title: Protection of Health at Work

**Type of course unit:** *compulsory* 

Planned types, learning activities and teaching methods:

*Lecture: 2 hours weekly/26 hours per semester of study; face to face* 

Number of credits: 2

**Recommended semester:** 1<sup>st</sup> semester in the 1<sup>st</sup> year full-time

3<sup>rd</sup> semester in the 2<sup>nd</sup> year part-time

**Degree of study:** the 1<sup>st</sup> degree of study (Bachelor's degree)

Course prerequisites: none
Assessment methods: test

## **Learning outcomes of the course unit:**

Student has complex attainments in areas about hazards near controlled system and claim to modification jobs and workstations. Student is able to oriented in basic law about of Protection of health at work.

## **Course contents:**

- 1. Legislative in Protection of health at work, protection of technical device.
- 2. Basic concepts of Protection of health at work.
- 3. File basic accomplishment important to knowledge endangered and encompassment risotto near designing and controlled working system
- 4. Claim to modification jobs and workstations
- 5. Integration of request safeness in complex environmental system and direction structure
- 6. Classification and appraisal of risotto big industrial crash.
- 7. Managering hazards
- 8. Safety measures on elimination of risotto
- 9. Dangerous industry accidents
- 10. Fire extringuistner
- 11. Fire protection
- 12. Protection of health at work in chemical laboratory

## **Recommended of required reading:**

1. Fabiánová, E.: Bezpečnosť práce, ochrana pred požiarmi a ochrana zdravia pri práci, Vyd. Príroda, Bratislava 2010

- 2. Kopča, M., Váry, M.: Bezpečnosť a ochrana zdravia pri práci II, STU Bratislava, 2009
- 3. Základné zákony, smernice a nariadenia Bozp.

Language: Slovak

Remarks:

**Evaluation history:** 0

Evaluation instory.						
	A	В	С	D	Е	FX
	0.0	0.0	0.0	0.0	0.0	0.0

**Lecturers:** prof. RNDr. Mariana Pajtášová, PhD., doc. Ing. Petra Skalková, PhD.

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**Supervisor:** prof. Ing. Darina Ondrušová, PhD.