

## **Theses UIBE – 2019**

- [Jankovič, Lukáš](#) Safety and environmental labelling in automotive industry
- [Hudcovská, Bronislava](#) Occupational health and safety assessment at Lear Corporation
- [Krajčovič, Matúš](#) Heterogeneous photocatalytic degradation of organic substances
- [Škvarka, Marián](#) Assessment of fire hazard of settled and dispersed dust in the production of low density polyethylene
- [Mončeková, Klaudia](#) The use of hazardous waste in the removal of methylene blue using the Fenton reaction
- [Knap, Michal](#) Risk assessment of selected workplace at IRON MOUNTAIN SLOVAKIA, s.r.o.
- [Vargová, Lujza](#) Study of antibiotic capture on microplastics
- [Černeková, Natália](#) Possibilities of using pyrochars for sorption of selected phosphorus compounds
- [Rajtarová, Veronika](#) Hydrogen production using aluminum and aluminum alloys
- [Godovčin, Peter](#) Study of the sorption properties of materials used to capture organic matter
- [Radoš, Pavol](#) Assessment of employees evacuation from the selected company
- [Míkvy, René](#) Safety assessment of corrective technological measures in view of increasing the safety of the working and production environment of the powder paintshop
- [Lipták, Peter](#) Sorption of hazardous substances on activated sorbents
- [Antalová, Natália](#) Selected aspects of the environmental and safety management in a selected company
- [Mráziková, Renata](#) Gloves to protect hands in a variety of work activities
- [Široký, Radovan](#) Risk assessment of selected equipment
- [Režná, Lenka](#) Removal of colorants from water by AOP methods
- [Pilka, Adrián](#) Safety in a work environment by using hydraulic recovery technique
- [Hlavatovičová, Adriána](#) Assessing the effectiveness of parabens removing from water using AOP methods
- [Michálek, Juraj](#) Aging of selected rubber products
- [Slezáková, Ivana](#) Analysis of the causes of occupational injury in PCA Slovakia between 2016 and 2018

Prítrský, Martin Design and establishment of temporary controlled zone for the repair of the distribution wheels of the main circulating pumps

Kozák, Tomáš Fire hazard of materials with a tendency to spread fire by smoldering

Dovičicová, Zuzana Current trends in the assessment of the fire hazard of liquids

Černý, Mário Safety and environmental labelling of the accessories in automotive vehicles

Jadrná, Monika Assessment of ergonomic risks on selected machinery

Kijovská, Mária Analysis of risks from the point of view of safety and health at work in weaponry warehouse

Masár, Viktor Effect of Fireport system on time to leave the fire station

Klasová, Petra Assessment of the noise load of employees in engineering operations

Turzová, Ivana Fire risk of combustible liquids

Ščasný, Peter Assessing the level of safety in an explosive working environment at Saneca Pharmaceuticals, a.s. using selected risk analysis methods

Bíliková, Veronika Safety of working with high lift truck

Kostický, Šimon Fire risk of electrical cables

Kutláková, Renáta The elaboration of safe work procedure in the Lear Corporation company for the chosen working station

Kobelárová, Petra Waste management in Plastic Omnium Intelligent Exterior System s.r.o.

Vávrová, Lívia Digitalization of a noise emission in a selected plant

Položániová, Viktoria Evaluation of the impact of emissions from Slovak Power Plants, a.s. Mochovce to the environment

Fehér, László Measurement of fire characteristics of coal in dependence of particle size

Jančík, Juraj Risk assessment of selected workplace at Schaeffler Slovakia, spol. s r.o.

Kvorková, Veronika Possibilities of using pyrocharss for the nitrogen containing substances sorption

Jeluš, Matej Risk analysis for the construction of a reservoir in the Atomic Power Plant area

Petráš, Ján Assessment of good status of surface water in selected locality

Nemec, Matej Revisions of selected specified electrical technical devices

Mrázik, Tibor Safety of children's playground equipment

Majáková, Ľudmila Safe loading of fire lighters for heaters

Haburajová, Štefánia Fire hazard analysis in the production factory

Čáp, Matej Safety and environmental management of the products in a selected products group

Hanuláková, Laura Safety and environmental management of the products in a selected products group

Bajan, Ján Measurement of explosion characteristics of selected dispersed dust

Kovács, František Risk analysis in selected company

Stojkovič, Martin Assessment of fire protection in selected company

Hačunda, Dominik Assessment of occupational safety in construction with focus on work in heights

Botka, Maroš Analysis of traffic safety on ŽSR line in terms of occurrence of accidents

Kocán, Miroslav Elimination of selected radioactive wastes

Ondriš, Filip Establishment of an OSH plan for a selected workplace

Michalec, Roman Measurement of fire characteristics of selected dust in dependence of particle size

Prachová, Michaela Risk factors of selected technological operations of fire-fighting door production

Mikulová, Monika Environmental and safety labeling of products and production in the context of sustainable production