

Bachelor Theses UIBE – 2019

[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

[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 height

[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

