

## Bachelor Thesis UIBE 2019/2020

<b>Zvolenský Jakub</b>	Selected types of electronic waste and their impact on environment
<b>Drobná Denisa</b>	Green chemistry as part of environmental safety - "green" nanoparticles
<b>Mílkvy Ivan</b>	Safe manipulation of firearm
<b>Vajla Simon</b>	Study of the influence of the location of the igniter on the explosion parameters of dispersed dusts
<b>Václavík Lukáš</b>	Evaluation of the agricultural soil quality in a selected micro-area
<b>Krchnák Erik</b>	Job risk assessment for selected company
<b>Malíšek Adrián</b>	Safety and environmental management of the products in the selected product group of construction materials
<b>Mahútová Kristína</b>	Evaluation of groundwater quality in the selected micro-river basin
<b>Segeš Lukáš</b>	Reduction of COD in waste water treatment plant
<b>Foltín Adam</b>	Study of the influence of time delay on the explosion parameters of dispersed dust
<b>Odziomek Pavol</b>	Safety coordination during completion of the Mochovce nuclear power plant
<b>Černek Milan</b>	Assessing risks to employees in the repair and maintenance of servomotors
<b>Meszáros Daniel</b>	Environmental and safety aspects of additive technologies
<b>Harnoš Daniel</b>	Combustible liquids assessment for fire investigation purposes
<b>Brisuda Marián</b>	Bioplastics and biodegradable plastics
<b>Jalakšová Viktória</b>	Implementation of the STN EN ISO 45 001 standard into the established OSH system in the selected company
<b>Hruboňová Paulína</b>	Evaluation of surface water quality in the selected micro-river basin
<b>Hrčka Michal</b>	Safety requirements for the operation of civilian shelters
<b>Rusnák Rastislav</b>	Principles of safety and health protection in a powder coating plant

