

International Summer School

# Biosafety

We all know a bit about biosafety, but we are not aware enough of its scope and importance. Many questions about biosafety regarding different animal species and rearing facilities will be answered.

**August 31<sup>st</sup> – September 4<sup>th</sup>, 2021**  
**Ljubljana, Slovenia**



University of Ljubljana  
Veterinary Faculty

**We invite vet students who are interested in the veterinary profession beyond its everyday frames/scope to join us at the Biosafety Summer School in Slovenia.**

Knowledge on biosafety is needed by everyone involved in dealing with various harmful agents and diseases that they cause. The Biosafety Summer School is aimed at veterinary students who want to improve their applied biosafety knowledge in practical exercises.

As an interdisciplinary scheme, the summer school aims to contribute to the VetNEST members' curricula as an elective course and allow veterinary students to gain knowledge on the topic within a total of **3 ECTS**.

## Objectives

After completing the summer school, each participant will be able to critically evaluate and apply the necessary biosafety measures in order to increase practical and economic efficiency in their profession.

## What will you learn

- The 5 principles of Biosecurity applied in practice
- Measuring biosecurity in the field and using this to advise farms towards a better biosecurity,
- Introduction to biosecurity, spread of disease agents,
- Use of biocides to ensure biosecurity
- Insects and rodents as biosecurity factors
- Drinking water quality and biosecurity,
- Transport and biosecurity,
- Legislative aspects of biosecurity,
- Civil protection (cp) importance and activities during natural disasters,
- Biosecurity in cattle farming, poultry breeding, pig farming, horse breeding, hunting grounds, beekeeping and fishing industry
- Biosecurity in small animal veterinary practice

Read more at: <https://www.vf.uni-lj.si/en/node/200>

**The deadline for applications is June 15, 2021.**