

SUMMER SCHOOL FOR STUDENTS

"ZOONOSES"







SUMMER SCHOOL FOR STUDENTS "ZOONOSES"

24th – 28th April 2023 Zagreb, Croatia

University of Zagreb Faculty of veterinary medicine

•only faculty of that kind in the Republic of Croatia

•Teaching, research and expert work

•EAEVE (European Association for the Establishment of the Veterinary Education) recognised and approved

Departments:

- 1. Basic and Pre-clinical Sciences
- 2. Animal Production and Biotechnology
- 3. Faculty of Veterinary Medicine Clinics
- 4. Veterinary Public Health and Food Safety
- 5. Management, Chairs and Technical Services







EAEVE ACCREDITATION OF THE FACULTY OF VETERINARY MEDICINE ZAGREB





23rd April, Sunday – arrival of students

Day 1 (Monday, 24th April) WILDLIFE DISEASES –CONSERVATION MEDICINE

Day 2 (Tuesday, 25th April) ZOONOSES IN DIFFERENT PRODUCTION SYSTEMS & TRANSPORTATION

Day 3 (Wednesday, 26th April) ANIMAL ETHICS & ZOONOSES

Day 4 (Thursday, 27th April) HUMAN ASPECT OF ZOONOSES

Day 5 (Friday, 28th April) VIRAL AND BACTERIAL ZOONOSES

29th April - Saturday - Social programme & departure

Some changes in the Programme are possible

SUMMER SCHOOL FOR STUDENTS "ZOONOSES"

> 24th – 28th April 2023 Zagreb, Croatia





Topic

Theme

2 ECTS

attendance 0.6, oral exam 0.7, practical work 0.7





Daily schedule



SUMMER SCHOOL FOR STUDENTS "ZOONOSES"

24th – 28th April 2023 Zagreb, Croatia 9.30 - 11.00 11.00 - 11.30 11.30 - 12.30 12.30 - 14.3014.30 - 17.30

Lectures Coffee break Lectures Lunch Practical work



FACULTY OF VETERINARY MEDICINE UNIVERSITY OF ZAGREB





Free time + preparation for next day



LECTURERS:

- 1. **Prof. Alen Slavica**, DVM, MSc, PhD, Head of the Department of game and Wildlife Management, Faculty of Veterinary Medicine, University of Zagreb, Croatia
- 2. Assoc. Prof Dean Konjević, DVM, PhD, Dipl. ECZM, Faculty of Veterinary Medicine, University of Zagreb, Croatia
- **3.** Christian Dürnberger, PhD, Department of Ethics and Human-Animal Studies, Messerli Research Institute, University of Veterinary Medicine Vienna, Austria
- 4. Prof. Vlatko Ilieski, DipECAWBM PhD, Msc DVM, University Ss Cyril and Methodius Skopje Faculty for Veterinary Medicine Skopje, Skopje, North Macedonia
- 5. Pavle Jeličić, MD, MSc, Specialist in Epidemiology, Croatian National Institute of Public Health, Zagreb, Croatia
- **6.** Assoc. Prof Tatjana Vilibić-Čavlek, Specialist in Medical Microbiology, Croatian National Institute of Public Health, Zagreb, Croatia: Emerging and re-emerging zoonoses
- 7. Asst. Prof Nataša Janev Holcer, Specialist in Epidemiology, Croatian National Institute of Public Health, Zagreb, Croatia
- 8. Prof. Nenad Turk, DVM, MSc, PhD, Department of Microbiology and Infectious Diseases with Clinic, University of Zagreb, Croatia
- **9. Prof. Ljubo Barbić**, DVM, PhD, Department of Microbiology and Infectious Diseases with Clinic, University of Zagreb, Croatia
- **10.** Assoc. Prof. Vladimir Stevanović, DVM, PhD, Specialist in Viral Diseases, Faculty of Veterinary Medicine, University of Zagreb, Croatia
- **11. Prof. Zoran Milas**, DVM, PhD, Department of Microbiology and Infectious Diseases with Clinic, University of Zagreb, Croatia

SUMMER SCHOOL FOR STUDENTS "ZOONOSES"









24th – 28th April 2023 Zagreb, Croatia The Summer School will be hosted at Faculty of Veterinary Medicine, University of Zagreb address: Vjekoslav Heinzel 55, 10000 Zagreb, Croatia Link: <u>https://www.vef.unizg.hr/en/contact-us/</u>

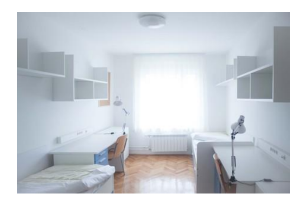








The University of Zagreb Student Centre (Studentski centar u Zagrebu)





http://www.sczg.unizg.hr/smjestaj/foreign-students/ceepus/

SUMMER SCHOOL FOR STUDENTS "ZOONOSES"







Social programme



The Plitvice Lakes is the oldest and the largest national park in the Republic of Croatia. The exceptional natural beauty of this area has always attracted nature lovers. As a result of that, it was declared the first national park of the Republic of Croatia as early as 8 April 1949. The process of tufa formation, through which tufa barriers and subsequently lakes are formed, is the outstanding universal value for which Plitvice Lakes received international recognition on 26 October 1979, when it was inscribed on the UNESCO World Heritage List.

The waters flowing over the limestone and chalk have, over thousands of years, deposited travertine barriers, creating natural dams which in turn have created a series of beautiful lakes, caves and waterfalls. These geological processes continue today. The forests in the park are home to bears, wolves and many rare bird species.







Prof Alen Slavica, DVM, MSc, PhD Faculty of Veterinary Medicine University of Zagreb Vjekoslav Heinzel str. 55 10 000 Zagreb -Croatia Tel: +385 1 2390 156; +385 1 2390 260 Mobile: +385 91 5590 758; +385 91 2390 260 E-mail: <u>slavica@vef.unizg.hr</u> <u>rpurgar@vef.unizg.hr</u>

Web: www.vef.unizg.hr/szd2023

SUMMER SCHOOL FOR STUDENTS "ZOONOSES"