

Division of Animal Evolutionary Biology

Seminar Programme

Winter term 2024/2025

Any programme changes will be announced in advance. Please, let me know in the case of any concerns (jakubkreisinger@seznam.cz).

- 8.10. **Jiří Hejnar** (*Institute of Molecular Genetics, CAS*) Gene editing in chicken models. Basic science and practical prospects (*Fotochemie, together with Department of Cell Biology*)
- 15.10. **Jiří Černý** (Faculty of Tropical AgriSciences, Czech Univ. of Life Sciences) Evolution of Crimean-Congo Hemorrhagic Fever Virus: New and Sneaky Tricks to Break Its Own Limits (lecture room no. 311)
- 22.10. **Daniel Okena** (*Dept. Zoology, Univ. South Bohemia*) Our guest will speak about mammalian fauna of Papua New Guinea. (*lecture room no. 311*)
- 29.10. **Vladislav Ilík** (*Inst. Vert. Zoology, CAS*) Necator genomics: From shit to drugs (*lecture room no. 311*)
- 5.11. **Henrik Brumm** (*Max Planck Institute for Biological Intelligence, Germany*) A bird's eye view on urban ecology. (*Online lecture, together with Dept. of Ecology*)
- 12.11. **Karel Vališ** (*Institute of Animal Science, Czechia*) Genome to phenome integration in livestock species. (*lecture room no. 311*)
- 19.11. **Juan Carlos Illera** (*University of Oviedo, Spain*) What are we learning on speciation and extinction from Macaronesia? (*Online lecture, together with Dept. of Ecology*)
- 26.11. **Kateřina Sam** (*Biology Centre CAS, Czechia*) How do the birds and bats serve to trees? (*joint seminar Krajina's lecture hall, Benátská 2*)
- 3.12. **Barbora Vošlajerová** (*Inst. of Animal Physiology and Genetics, CAS*) Of mice and smell: sexual dimorphism, behavioural strategies and species barriers. (*lecture room no. 311*)
- 10.12. **UNCE lectures** seminar of the Centre for Biodiversity Dynamics (*joint seminar Krajina's lecture hall, Benátská 2*)
- 17.12. **Christmas seminar -** "Vakovlk" (joint seminar Velká zoologická posluchárna/Large zoology lecture hall)
- 7.1. **Poster Session** (Presentations of 2nd year Msc projects, together with Department of Ecology).