

date	who	from	topic
19.09.2024	cancelled		
26.09.2024	5th year students	UBZ	Progress on diploma theses - wider context and results (Bartoš, Flídrová, Kocourek, Kotoul, Mrhálek)
03.10.2024	PhD students	UBZ	Journal club (9 people)
10.10.2024	Alena Fornůsková a Iva Holásková	UBO	Discovery and monitoring of the greater white-toothed shrew in western Bohemia
17.10.2024	all	UBZ	Conference tourism
24.10.2024	Miranda Sherlock, Jan Hanzelka	UBO	(1) Caecilian amphibians of the Seychelles: using genomic data to resolve their evolutionary relationships (2) Birds in times of climate change and habitat alterations
31.10.2024	Kenneth Onditi, Mengistu Wale	UBO, Ethiopian Biodiversity Institut	(1) Spatial dependency of small mammal diversity patterns and their determinants; (2) Ethiopian Biodiversity Institute - practical nature conservation in Ethiopia + examples of research of ectoparasites associated with small mammals
07.11.2024	3-4th year students	UBZ	Journal club (8 people)
14.11.2024	Z. Konvičková	PřF UK v Praze	How fish see in the deep sea?" případně s podtitulem "The adaptations of opsin gene repertoire of the silver spinyfin ( <i>Diretmus argenteus</i> )
21.11.2024	Tomasz Kokurewicz	Wrocław University of Environmental and Life Sciences	Can we see the effects of climate change on numbers and species composition of bats in their largest winter colony in Central Europe? 25 years of bat monitoring programme in "Nietoperek"
28.11.2024	Alexander Sang-Jae Suh or Anna Veselá	Leibniz Institute for the Analysis of Biodiversity Change, Bonn	A Birds' Eye View on the Evolution and Inheritance of Germline/Soma Genome Differences/or joined seminar with botanist Patronage of the Scout Institute - involvement of children in nature conservation
05.12.2024	3rd year bachelors	UBZ	Information on bachelor theses (Cvik, Hařamová, Chovanec, Kadlecová, Gemzová)
12.12.2024	3rd year bachelors	UBZ	Information on bachelor theses (Kubáčková, Mizera, Prokopová, Šedivá, Zsideková, Zavřel)
19.12.2024	Barbora Černá Bolfíková	University of Life Sciences, Prague	Tracing illegal wildlife trade using population genetics