Seminars at Wilhelminenberg SS2025! Welcome to our seminar series!

Students participating either in person or online can earn academic credits by enrolling in the course KV 128 804, "Ausgewählte Themen der Wildtierökologie". Please check additional information for participation at Vetucation platform. Don't miss this opportunity to deepen your knowledge and gain valuable credits!

Participation for non-enrolled students and other guests: please request a link to the video conference by sending an email to klivv@vetmeduni.ac.at

Seminars will be held in person in a lecture hall at the Research Institute of Wildlife Ecology, Savovenstr. 1, 1160 Vienna.

The seminar starts at 14:00/2 p.m. (CET)

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March		05.03.	ALICE BALARD	UCL Genetic Institute, University College London, London, UK	Understanding the role of methylation in adaptive response to environmental pressures
	8	12.03.	PETER ADAMÍK	Department of Zoology, Palacky University in Olomouc, CZ/Museum of Natural History, Olomouc, CZ	Cavity-nesting birds and dormice: on overview of half a century of interactions from a nest box population
	8	19.03	SVEN BÜCHNER	Clinic for birds, reptiles, amphibians and fish, Working group for Wildlife Research, Justus-Liebig- University Giessen, DE/Senckenberg Museum für Naturkunde Görlitz, DE	Threats and conservation strategies for the Garden dormouse (Eliomys quercinus)
	8	26.03.	Julia Walochnik	Institute of Specific Prophylaxis and Tropical Medicine, Medical University of Vienna, AT	Medical Parasitology: emerging parasitic infections and current research projects
April		02.04.	Martin Kuhlwilm	Department of Evolutionary Anthropology, University of Vienna, AT	Great ape genome diversity and museomics
		09.04.	Jérémy Lemaire	Department of Behavioral and Cognitive Biology, University of Vienna, AT	Beneath the Scales: Mercury Monitoring and Impacts in Caimans
	2	23.04.	THOMAS MÜLLER	Thomas Müller, Senckenberg Biodiversity and Climate Research Centre, Frankfurt am Main, DE	Animal movement in the Anthropocene
	2	30.04.	WIBKE PETERS	Research Unit Wildlife Biology and Management, Bavarian State Institute of Forestry, Freising, DE	Informing wildlife management through research on the spatial ecology of ungulates
May		21.05.	ALETTA BONN	Helmholtz-Centre for Environmental Research – UFZ / Friedrich Schiller University Jena, DE	To be announced
	Name of the last o	28.05.	KANG NIAN YAP	Department of Biology at Norwegian University of Science and Technology (NTNU), NOR	An integrative approach to studying life- history trade-offs: The roles of endoplasmic reticulum physiology, bioenergetics, and oxidative stress
June	8	04.06.	Francesca Cagnacci	Fondazione Edmund Mach, San Michele all' Adige, IT	Ungulates in changing Alpine landscapes: challenges (and some opportunities?)
		11.06.	MATT RIDLEY	Writer, UK	Birds, Sex and Beauty
	8	18.06.	Sylvain Giroud	Energetics Lab, Department of Biology, Northern Michigan University, Marquette, MI, USA	Early-life metabolic flexibility and its lifelong and intergenerational effects in a small hibernator
		25.06.	Elmira Mohandesan	Konrad Lorenz Institute of Ethology, University of Veterinary Medicine, Vienna, AT	Impact of the Roman conquest of the northern Alpine foreland in 15 BCE on local horse populations
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Konrad Lorenz Institute of Ethology, 1160 Vienna, Savoyenstr. 1



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