

Seminars at Wilhelminenberg Winter 2022/23

Guests are welcome!



Students participating (online and/or in presence) to the seminar series can receive credits by enrolling in the course KV 128 804 "Ausgewählte Themen der Wildtierökologie".



Please note below if a talk will be held in person/hybrid or online only.
To participate please apply for a link to the video conference by sending a request to

klivv@vetmeduni.ac.at

Seminars start at **16:00 CET sharp** (unless otherwise indicated)

October		05.10.	ONLINE ONLY ELISE HUCHARD	Institut des Sciences de l'Évolution de Montpellier (ISEM), CNRS, Université de Montpellier, FRA	The ecology of sexual coercion and of power asymmetries between the sexes in primates
		12.10.	KASPER THORUP	Section for Biodiversity, University of Copenhagen, DK	Seasonal resource tracking across time and space
		19.10.	ONLINE ONLY DANIEL CADENA	Department of Biological Sciences, University of Los Andes, Bogota, COL	The Origin and Future of a Tropical Biodiversity Hotspot
November		02.11.	10.00 A.M. ONLINE ONLY SHANE MORRIS	Climate and Metabolic Ecology Lab (CAMEL), University of Melbourne, AUS	The potential of ecophysiological models in investigating climate change
		09.11.	ANDREA FLACK	Max Planck Institute of Animal Behavior, Konstanz, DEU	Understanding collective migrations: From individual movements to migratory culture
		16.11.	GERMÁN ORIZAOLA	Zoology Unit, Department of Biology of Organisms and Systems, University of Oviedo, ESP	Eco-evolutionary responses to ionizing radiation in Chernobyl tree frogs
		23.11.	MATTHIAS LORETTO	Technical University of Munich, TUM School of Life Sciences, Ecosystem Dynamics and Forest Management, Freising, DEU	Do scavengers follow large carnivores?
		30.11.	ONLINE ONLY KARA E. YOPAK	University of North Carolina Wilmington, USA	Are Sharks Smart? Brain Evolution in Cartilaginous Fishes
December		07.12.	BARBARA PADALINO	Department of Agricultural and Food Sciences, University of Bologna, ITA	Welfare assessment in dromedary camels
		14.12.	ONLINE ONLY LARS FOLKOW	Arctic Chronobiology and Physiology research group, Dep. of Arctic and Marine Biology, Arctic Univ. of Norway, NOR	How some seals can perform breath-hold dives that may last for 1-2 hrs
January		11.01.	IRENE ADRIAN-KALCHHAUSER	Institute for Fish and Wildlife Health, University of Bern	Epigenetics, adaptation and evolution of natural populations
		18.01.	WOLFGANG GOYMANN	Max-Planck-Institute for Biological Intelligence, DEU	Proximate and ultimate drivers of classical polyandry in coucals
		25.01.	JOANNA MAPPES	Organismal and Evolutionary Biology Research Programme, Faculty of Biological and Environmental Sciences, University of Helsinki, FIN	150 Years After Alfred Russel Wallace: Is There Still Something New We Can Learn About Natural Selection When Studying the Colors of Animals?



Forschungsinstitut für Wildtierkunde und Ökologie, 16., Savoyenstraße 1



Konrad Lorenz-Institut für Vergleichende Verhaltensforschung, 16., Savoyenstraße 1

When: Wednesdays at 16:00 sharp / Coffee and tea will be served from 15:45.

Where: The institutes are located opposite of Schloss Wilhelminenberg in the 16th district of Vienna. The seminars will take place at the "Hörsaal" at the Forschungsinstitut für Wildtierkunde und Ökologie (Research Institute of Wildlife Ecology).

How to get here:

Streetcar (2, 10, 44, 46) or train S45 or underground (U3) to station Ottakring, then bus 46A or 46B to "Wilhelminenberg".

More info: www.vetmeduni.ac.at/klivv and www.vetmeduni.ac.at/fiwi

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