

Seminars at Wilhelminenberg Winter 2020/21













Guests are welcome!



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



Due to the ongoing COVID19 pandemic all seminars will be held online.
To participate please apply for a link to the video conference by sending a request to klivv@vetmeduni.ac.at

October		07.10.	MARISA HÖSCHELE	Acoustics Research Institute, Austrian Academy of Sciences, A	Studying animal behaviour to understand the origins of human music
		21.10.	INO CURIK	University of Zagreb Faculty of Agriculture, Zagreb, HR	Smart Integration of Genetics with Sciences of the Past in Croatia: Minding and Mending the Gap - MendTheGap
		28.10.	ALEX JORDAN	Integrative Behavioural Ecology Lab, Dep. of Collective Behaviour, Max Planck Institute of Animal Behaviour, DE	Automated tracking of Tanganyikan cichlids in the wild offers a quantitative, objective framework to study the evolution of social behaviour
November		04.11.	ARNE JUNGWIRTH	Konrad-Lorenz-Institute of Ethology, Univ. of Veterinary Medicine, Vienna, A	Socialising, reproducing, and ageing in cichlids, meerkats, and other imaginary animals
		11.11.	BARBARA HELM	GELIFES — Groningen Institute for Evolutionary Life Sciences, University of Groningen, NL	Biological rhythms of birds in a changing world
		18.11.	DAMIEN ROUSSEL	University of Lyon, CNRS, LEHNA UMR5023, F	Mitochondrial phenotype flexibility to face environmental energetic challenges
		25.11.	ANDREAS NORD	Department of Biology, Lund University, SE	Does the risk of overheating constrain reproductive effort in birds?
December		02.12.	ARNDT WELLBROCK	Institut für Biologie, Dept. Chemie-Biologie, Universität Siegen, DE	Cool birds: indication of torpor in free-ranging common swifts
		09.12.	MARC SPEHR	Aachen Chemosensation Laboratory, Institute for Biology II, RWTH Aachen University, DE	The Nose Knows: Chemosensory Mechanisms of Conspecific Communication
		16.12.		To be announced	
January		13.01.	LAURA EPP	Limnological Institute, University of Konstanz, DE	Tracking the history of species and ecosystems with environmental DNA
		20.01.	JULIEN Y. DUTHEIL	Max Planck Institute for Evolutionary Biology, Molecular Systems Evolution, Dep. of Evolutionary Genetics, DE	Understanding the drivers of genetic variation between and within species using comparative population genomics
		27.01.	GABRIELE COZZI	Dep. of Evolutionary Biology and Environmental Studies, Zürich, CH	From emigration to settlement: Patterns of dispersal in social carnivore species



Forschungsinstitut für Wildtierkunde und Ökologie, 16., Savoyenstraße 1



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

When: Wednesdays at 16:00 c.t. / 16:00.

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

Mailinglist: klivv@vetmeduni.ac.at