List of Seminars sems. A 2021-2022 (Hybrid)

Date	Lecturer	Title
11.10.202	Dr. Roee Gutman, Tel-Hai College, Migal, Galilee research institute	Obesity in mice is postponed under a photic cycle with a period length resembling or shorter than their endogenous circadian rhythm period length
18.10.2021	No Seminar	
25.10.2021	Tomer Sidi, Data Science Research Center, University of Haifa	The Data Science Research Center (DSRC) of Haifa University - activities, funding, and social events
01.11.2021	<u>Prof. Omry Koren</u> , Faculty of Medicine, Bar-Ilan University, Tzfat	The gut microbiome in the first 1000 days of life
08.11.2021	<u>Dr. Tali Mass</u> , Dept. of Marin Biology, University of Haifa	How do corals make rocks: genetic and physical basis of stony coral Biomineralization
15.11.2021	Pro. Uri Hershberg, Dept. of Human Biology, University of Haifa	History will teach us something - immune system examples of the effects of different scales of selection pressure
22.11.2021	Dr. Amit Dolev, Nature and Parks Authority	Controlling rabies outbreaks in wild canids in Israel: theory and reality
29.11.2021	<u>Dr. Anna Zamansky</u> , Faculty of Social Sciences, Unoversity of Haifa	Animal-Centered Computing with a wink to Ecology
06.12.2021	<u>Dr. Alon Silberbush</u> , Dept. of Biology and Environment , University of Haifa-Oranim	Effects of fish-released kairomones on mosquito behavior and development
13.12.2021	Dr. Ella Preger Ben-Noon, Dept. of Genetics and Developmental Biology, Technion	The evolution of complex morphology at a single-cell resolution
20.12.2021	Dr. Edwin Lebrija-Trejos, Dept. of Biology and Environment, University of Haifa-Oranim	Understanding plant dynamics and community structure: a multi factorial challenge in a variable world
27.12.2021	Prof. Yoram D. Gutfreund, Dept. of Neurobiology Technion	Sense of space in birds
03.01.2022	Prof. Daniel Sher, Dept. of Marin Biology, University of Haifa	Mortality – and survival through microbial interactions - in abundant marine cyanobacteria
10.01.2022	Dr. Shiri Freilich, ARO, Agricultural Research Organization Neve Ya'ar	Community modelling: using genomics for delineating trophic networks in natural ecosystems