Eawag Überlandstrasse 133 8600 Dübendorf Switzerland Phone +41 (0)58 765 53 61 Fax +41 (0)58 765 53 75 info@eawag.ch www.eawag.ch



## info@eawag.ch www.eawag.ch Eco Seminar Series Autumn Semester 2023

When Wednesday, 15.30 to 16.30pm

Where On-site at Eawag Dübendorf in the FC C24 & Hybrid on Zoom

Please contact admin.eco@eawag to get the Zoom link for Eco's Seminar Series

27.09.2023, FC C24 Coevolution meets control: reciprocal adaptation of a crop pest and its biological control agent Assistant Prof. Dr. Amanda Gibson Dept. of Biology, University of Virginia, USA Host: Christoph Vorburger 11.10.2023, FC C24 A Tale of Two Lakes: Redox Species in Benthic Porewaters of Prairie and Arctic Lakes Prof. Dr. Yu-Ping Chin Dept. of Civil and Environmental Engineering Faculty, University of Delaware, USA Host: Chris Robinson 25.10.2023, FC C24 **Ecological theory (in Greenland) actually works!** Dr. Blake Matthews, Dept. Fish Ecology and Evolution, Eawag - Swiss Federal Institute of Aquatic Science and Technology, Switzerland Host: Jukka Jokela 08.11.2023, FC C24 Long-term ecological research project REES - Using genomics to measure freshwater eco-evolutionary dynamics in the field Jun.- Prof. Dr. Ann-Marie Waldvogel Population genetics & Zoology, Institute of Zoology, University of Cologne, Germany Host: Alexandra Anh-Thu Weber 22.11.2023, FC D24 Nutritional ecophysiology across blue to green food webs Dr. Cornelia Twining Dept. Aquatic Ecology, Eawag - Swiss Federal Institute of Aquatic Science and Technology, Switzerland Host: Jukka Jokela 06.12.2023, FC C24 Exploring the spatio-temporal relevance of eukaryotic eDNA traces across diverse 11:00-12:00 biomes Prof. Dr. Simon Creer

School of Natural Sciences, Bangor University, UK

Host: Rosetta Blackman