



# Seminars of the Institute of Environmental Sciences Jagiellonian University

Everybody is warmly welcome!  
Thursdays 1:00-2:00 pm room 1.1.1 (INOS building)  
Schedule for the autumn semester academic year 2022/2023

when	speaker	degree	presentation title	from
13.Oct	Isabel Gordo	Prof	The tempo and mode of evolution of a gut commensal strain	Instituto Gulbenkian de Ciência in Oeiras, Portugal
20.Oct	Virpi Lummaa	Prof	Live long and prosper? Reproduction, lifespan and evolutionary fitness in humans	University of Turku, Finland
27.Oct	Arash Akhshik	PhD	A Machine Learning approach to understand User-Generate Contents Proximate to the Polish Rivers	Jagiellonian University
3.Nov	members of INOS		Ideas for research grants in INOS	Jagiellonian University
17.Nov	Dariusz Małek	MSc	<i>Callosobruchus maculatus</i> : environmental dependence and life history perspective of nuptial gifting in an aphagous seed beetle	Jagiellonian University
24.Nov	Jonathan Parrett	PhD	The evolutionary consequences of weapons: insights from fighting mites	AMU Poznań
1.Dec	Piotr Minias	PhD	Evolutionary reconstructions of adaptive traits in birds – from morphology to genetics	University of Łódź
8.Dec	Helena Virta	PhD	Honeybees through DNA in the honey	University of Helsinki
15.Dec	Kyle Coughlan	MSc	Differential levels of oxidative status between active and resting phases in free living Great tits ( <i>Parus major</i> ) and Blue tits ( <i>Cyanistes caeruleus</i> )	Jagiellonian University
12.Jan	Marc-Andre Selosse	Prof	Origins of the mycorrhizal associations: the waiting room hypothesis	Sorbonne Université, France
19.Jan	Robert Peuß	PhD	Dark world rises: The evolution of host immunity from a cavefish perspective	University of Münster, Germany

By default, seminars are organized in the traditional form of physical meetings. Exceptionally, seminars can take the form of streaming in the seminar room (online presenter) or a fully remote meeting via the MS-Teams platform. In the case of the remote form, you will be able to participate in the seminar by connecting to it via the QR code below.

