

Time schedule and program

Monday, February 2, 2026, students of Ecosystem Biology and Ecology

8:00-8:15	Opening
8:15-8:30	THAPA Suchitra: Nitrifiers in the gut-compartments of millipedes (supervised by A. Daebeler)
8:30-8:50	HENDRICKX Björn: Tropical plant performance and diversity in function of soil properties as governed by mound building termites (supervised by T. Fayle, co-supervisor J. Tůma)
8:50-9:10	MAHJOORY Yalda: Microbial ecology in mountain soils along elevation gradient under changing environmental conditions (supervised by M. Choma)
9:10-9:30	NIKAGOLLA N.G. Dinusha: From peak to recovery: Quantifying in-situ soil nitrogen fluxes over 19 years after bark beetle disturbance (supervised by K. Tahovská)
9:30-9:50	DAMJANOVIĆ Sara: Effect of tree dieback and regeneration on pools and fluxes of elements in soils and on their losses from ecosystem (supervised by J. Kaňa)
9:50-10:20	Coffee break (30 min.)
10:20-10:40	SEKAR Sanniya: The silent transformation: Rhizome senescence as nature's hidden art (supervised by J. Klimešová)
10:40-11:00	NAGEEN Yumna: Consequences of local adaptation among orchids, soil, and mycorrhizal fungi for species conservation (supervised by J. Jersáková)
11:00-11:20	KOTRBOVÁ Lucie: How products of wastewater treatment plant reshape soil mycobacterial communities (supervised by A. Chroňáková)
11:20-11:40	FALCAO Berness Peter: Cyanobacteria-microbe interactions influenced by Cyanochelin B cyanobacterial siderophores (supervised by P. Hrouzek)
11:40-12:00	RIHA Derya: Hypoxia in winter affects multiple fitness components in freshwater ectotherms (supervised by D. Boukal)
12:10	Closed meeting of the specialist board of Ecosystem Biology and Ecology Link: https://

Do not forget to evaluate!!

<https://bit.ly/3LOXqOu>



Time schedule and program

Tuesday, February 3, 2026, students of Hydrobiology/Limnology + 2 students of Ecosystem Biology and Ecology

8:00-8:15	UMBRIA SALINAS Karelys M.: Merging stable isotope hydrology and organic geochemistry approaches to reveal organic matter cycling in aquatic systems (supervised by T. Meador)
8:15-8:30	CICIO Andrea: Isolation and characterization of viruses associated with freshwater protists (supervised by P-A. Bulzu)
8:30-8:45	KUČEROVÁ Anna: Fish communities of littoral habitats in three Czech drinking-water reservoirs (supervised by P. Blabolil)
8:45-9:00	SUDARIO PEREIRA Mateus: From feed to gut: what structures millipede gut microbiome? (supervised by R. Angel)
9:00-9:20	TIAN Weitao: Desert methanogens: genomic characteristics of novel species and in situ distribution (supervised by R. Angel)
9:20-9:40	SAEZ Natacha: The effects of climate warming, pesticides and pharmaceuticals on <i>Daphnia magna</i> : from individual to community responses (supervised by C. Duchet)
9:40-10:10	Coffee break (30 min.)
10:10-10:30	ŞAHIN Yaprak: Role of Epibionts in the production of cyanopeptides (supervised by Kumar Saurav)
10:30-10:50	CARILLO Geyby: Exploring phage-host interactions in freshwater ecosystems (supervised by M. Haber)
10:50-11:10	ASGHAR Usman: Unveiling the trophic role of omnivorous/predatory flagellates and small ciliates in freshwater microbial food webs (supervised by Indranil Mukherjee)
11:10-11:30	THOMAS Kiran: Bridging science and society: Conservation strategies for the critically endangered Crucian carp (<i>Carassius carassius</i>) in Czechia (supervised by M. Šmejkal)
11:30-11:50	CROSSA MARCELO Nefi: Application of movement ecology to the management of transnational migratory characiform fish (<i>Salminus brasiliensis</i>) in the River Plata Basin (South America) (supervised by M. Říha) online
11:50-12:10	Closing session
12:20	Closed meeting of the specialist board of Hydrobiology/Limnology Link: https://

Topic: PhD. student conference

Time: Feb 2, 2026 07:30 AM Budapest

Join Zoom Meeting

<https://cesnet.zoom.us/j/97699007871?pwd=ogabFMgDKbFP4RglUYVHXudM0Ja1zk.1>

Meeting ID: 976 9900 7871

Passcode: 778771