



Limnologen Aktuell November

PHYTOPLASTIC

Konstantinos, Mona, Ellinor, Chanty and Nike are part of the Europe wide PhytoPlastic project that studies the temporal establishment and development of phytobenthos on different plastic polymers. For that, they are carrying out an experiment in lake Ekoln for 30 days during each season. Check out the website if you want to know more: <https://phytoplasic.wixsite.com/my-site>



TEACHING

The limnology course returned to Erken for the first time since the pandemics with 21 happy students and 3 teachers. They all enjoyed excellent weather and well performed projects.



PUBLICATION ALERT

Marloes, Dolly and Lars published a paper on temporal variation in dissolved organic matter (DOM) composition and adsorption to clay particles in Fyrisån. The river was sampled monthly for a year just upstream of Uppsala. The potential for adsorption was greatest in autumn and winter when the DOM had the most terrestrial character, as this fraction of the DOM pool was selectively adsorbed to the clay particles. The study was part of Marloes' PhD project. Check it out here: <https://rdcu.be/cX5WY>



SYMPOSIUM

The 5th Percid fish international symposium, Percis V was held in České Budějovice, Czech Republic, September 18-23. **Peter** presented a key-note on trophic polymorphism of perch and visited some Czech carp ponds and reservoirs including some interesting fish species.



Leaving Limno? Don't forget to fill out the 'checking out' document with your PIs if you're leaving the department this month.