

Date	Name	Title
15.10.2019		*** Introductory week for students***
22.10.2019		
29.10.2019		
05.11.2019		
12.11.2019	Stefan Merseburger	Hydrogen isotopes in soil clay fractions: Precision of $\delta^2\text{H}$ values after clay separation.
19.11.2019		
26.11.2019		
03.12.2019		
10.12.2019	Ariane Detering, Nadine Gill, Timo Hubmann, Sophia Kircher	Is Sahara dust a source of the base metal richness in the soils of Barro Colorado Island, Panama?
17.12.2018	Sebastian Floßmann, Timo Jäger, Mia Schobert, Marie Weihnacht	Are the observed changes in the stable isotope ratios of C and N in litterfall of an Ecuadorian tropical montane forest attributable to nutrient inputs?
		*** Christmas holidays ***
07.01.2020		
14.01.2020	Nuria Basdediós	Mass balances along a 120 years old glacial retreat chronosequence and its relationship with the initial rock content and crack formation.
21.01.2020	Bastian Bayer Tobias Fabian	The critical N concentration in soil solution: Derivation with the help of soil-plant pairs from N-sensitive habitat types. Measurement of N mineralization in soils along an altitudinal gradient in a tropical Andean ecosystem in Ecuador
28.01.2020	Pablo Alvarez Tim Nellessen	Dissolved organic matter in tropical montane rain forest: Temporal trends. Does sodium stimulate the organic layer degradation in two tropical rain forests in Ecuador?
04.02.2020	Esthela González Andre Velescu	Afforestation in the south Ecuadorian Amazonia: Effect of fertilizer application with and without black carbon on soil nutrient storage. The Nutrient Manipulation Experiment (NUMEX): Response of the tropical montane forest in Ecuador to nutrient additions.