

<b>Biogeochemistry and Sustainable Management</b>			
<b>Fall semester 2023</b>			
<b>Unit</b>	<b>Date</b>	<b>Topic</b>	<b>Docent</b>
1	25/9/23	Logistics. Introduction into BGC, SwissFluxNet, Meteorological measurements	Nina Buchmann
2	2/10/23	Intro into instruments, measurement principles, datalogger programming	Iris Feigenwinter, Techs
3	9/10/23	Flipped classroom: discuss chapter 14	Nina Buchmann
4	16/10/23	Present and work on task 1 in class Use data from the meteo station	Iris Feigenwinter
5	23/10/23	Intro into eddy-covariance (EC) technique Present and work on task 2 in class	Iris Feigenwinter
6	30/10/23	Flipped classroom: discuss chapter 16	Nina Buchmann
7	6/11/23	Intro into EC data analyses Present task 3	Iris Feigenwinter
free	13/11/23	<i>free to do task 3</i>	
8	20/11/23	Discuss task 3 in class	Iris Feigenwinter
9	27/11/23	Management and N2O Present task 4	Iris Feigenwinter
free	4/12/23	<i>free to do task 4</i>	
10	11/12/23	Discuss task 4 in class Wrap-up meteo station measurements	Iris Feigenwinter
11	18/12/23	Flipped classroom: discuss chapter 23	Nina Buchmann