

<b>Week</b>	<b>day</b>	<b>Topic</b>	<b>Teacher</b>
Sep.08	Monday	Introduction	Anders Meibom
Sep.10	Wednesday	<b>Oceans, mountains and poles</b>	Hendrik Huwald
Sep.15	Monday		Hannes Peter
Sep.17	Wednesday		J�rome Chappellaz
Sep.22	Monday	No class	
Sep.24	Wednesday		Anders Meibom
Sep.29	Monday		<b>Visit to SKIL and SPOT</b>
Oct.01	Wednesday	<b>Soils, microbes and plants</b>	Ianina Altshuler
Oct.06	Monday		Wenyu Gu
Oct.08	Wednesday		Priya Ramakrishna
Oct.13	Monday		Christoph Bachofen
Oct.15	Wednesday		<b>Exam 1</b>
Oct.20		No class	
Oct.22		No class	
Oct.27	Monday	<b>Water</b>	Paolo Perona
Oct.29	Wednesday		Florian Breider
Nov.03	Monday		Tamar Kohn
Nov.05	Wednesday		<b>Visit to water purification plant</b>
Nov.10	Monday	<b>Atmospheric processes and climate, from the poles to the eastern mediterranean</b>	Julia Schmale
Nov.12	Wednesday		Athanasios Nenes
Nov.17	Monday		Satoshi Takahama
Nov.19	Wednesday		
Nov.24	Monday	<b>Environmental sensing, mapping, robotics, environmental health, data science</b>	Mirko Kovac
Nov.26	Wednesday		Stephane Joost
Dec.01	Monday		Stephane Joost - <b>Exercise</b>
Dec.03	Wednesday		Devis Tuia
Dec.08	Monday	<b>Energy, resources and ecosystem resoration</b>	Beate Jessel
Dec.10	Wednesday		Michael Lehning
Dec.15	Monday		J�rome Chenal
Dec.17	Wednesday		<b>Exam 2</b>