

Schedule

Graduate School of Climate Sciences, University of Bern

Autum Semester 2021

20 Sep – 24 Dec 2021

compulsory course for MSc 1st year

	Monday			Tuesday			Wednesday			Thursday			Friday		
8 - 9	Statistical Meth. for Climate Sc. I (Piot)	Global Change Ecology (Fischer et al., 8:30 – 9:45)					Remote Sensing in Climatology (Wunderle)				Econ. Evaluation of Env. Goods (Tveit)	Env. Radio-Nuclides, Nuclear Dating (Szidat)			
9 - 10	Statistical Meth. for Climate Sc. I (Piot)	Global Change Ecology (Fischer et al., 8:30 – 9:45)	Environmental Econometrics (Gonçalves)				Remote Sensing in Climatology (Wunderle)				Econ. Evaluation of Env. Goods (Tveit)	Env. Radio-Nuclides, Nuclear Dating (Szidat)			
10 - 11	Paleoecology and Paleoclimatology (Tinner)		Environmental Econometrics (Gonçalves)	Environmental Economics Intro (Winkler)	Climate Econ. Foundations (Winkler)	Carbon Cycle (Joos)	Graduate Seminar Climate Sciences (Grosjean et al.)			Meteorology III (Romppainen)	Econ. Evaluation of Env. Goods (Tveit)	Climatology III (Brönnimann)			
11 - 12	Climate and Env. Physics (Leuenb. et al.)		Environmental Econometrics (Gonçalves)	Environmental Economics Intro (Winkler)	Climate Econ. Foundations (Winkler)	Carbon Cycle (Joos)	Graduate Seminar Climate Sciences (Grosjean et al.)			Meteorology III (Romppainen)	Econ. Evaluation of Env. Goods (Tveit)	Climatology III (Brönnimann)			
12 - 13	Climate and Env. Physics (Leuenb. et al.)					Carbon Cycle (Joos)	Paleosols and Paleolimnology (Grosjean, Veit)			Environmental Policy I (Kammerer)	Quaternary Paleoclimate (Vogel)	Climatology III (Brönnimann)			
13 - 14				Multivariate Statistics (Ziegel)		Carbon Cycle (Joos)	Paleosols and Paleolimnology (Grosjean, Veit)			Environmental Policy I (Kammerer)	Quaternary Paleoclimate (Vogel)				
14 - 15	Climate and Env. Physics (Leuenb. et al.)	Econometrics II (Melly)		Multivariate Statistics (Ziegel)	Climate Econ. Foundations (Winkler)	Microeconomics II (Letina)		Multivariate Statistics (Ziegel)	Multivariate Statistics (Ziegel)	Multivariate Statistics (Ziegel)					
15 - 16	Climate and Env. Physics (Leuenb. et al.)	Econometrics II (Melly)			Climate Econ. Foundations (Winkler)	Microeconomics II (Letina)	Atmospheric and Aerosol Chemistry (Schwikowski)	Multivariate Statistics (Ziegel)	Multivariate Statistics (Ziegel)	Multivariate Statistics (Ziegel)					
16 - 17	Statistical Meth. for Climate Sc. I (Piot)	Econometrics II (Melly)		Environmental Economics Intro (Winkler)		Microeconomics II (Letina)	Atmospheric and Aerosol Chemistry (Schwikowski)				Environmental Economics Intro (Winkler)				
16 - 18	Statistical Meth. for Climate Sc. I (Piot)			Environmental Economics Intro (Winkler)							Environmental Economics Intro (Winkler)				
18 - 19															

Teaching by topic (Blockkurse), in chronological order

Introduction Course (Grosjean et al.), jointly with ETH, 15 – 17 Sep 2021

General Equilibrium Modelling (Vöhringer), 10-13, 17-19, 26 January 2022

Advanced Plant Biology: Paleoecology (Gobet), 24 Jan – 3 Feb 2022

Weather and Climate Data (Brönnimann), e-learning, see KSL

Laboratory Safety (Rentsch; von Ballmoos), dates see KSL

Advanced lab methods in physical geography II (Bigalke), dates see KSL