

# Schedule

## Graduate School of Climate Sciences, University of Bern

Autum Semester 2024

16 Sep – 20 Dec 2024

compulsory course for MSc 1st year

compulsory course for MSc 2nd year

	Monday			Tuesday			Wednesday			Thursday			Friday	
8 - 9	Statistical Meth. for Climate Sc. I (Piot)				Environmental Economics Intro (Winkler)			Remote Sensing in Climatology (Wunderle)	Applied Geodata Science II (Stocker)				Environmental Econometrics (Strobl)	
9 - 10	Statistical Meth. for Climate Sc. I (Piot)		Global Change Ecology (Fischer et al., 8:30 – 9:45)		Environmental Economics Intro (Winkler)			Remote Sensing in Climatology (Wunderle)	Applied Geodata Science II (Stocker)				Environmental Econometrics (Strobl)	
10 - 11	Paleoecology and Paleoclimatology (Tinner)	Meteorology I (Romppainen)		Stable Isotopes (Leuenberger)			Graduate Seminar Climate Sciences (Grosjean et al.)	Climate and Society (Huhtamaa)	Applied Hydrology and Modelling (Schläfli)			Climatology III (Brönnimann)	Environmental Econometrics (Strobl)	
11 - 12	Climate and Env. Physics (Leuenb. et al.)	Meteorology I (Romppainen)		Stable Isotopes (Leuenberger)			Graduate Seminar Climate Sciences (Grosjean et al.)	Climate and Society (Huhtamaa)	Applied Hydrology and Modelling (Schläfli)			Climatology III (Brönnimann)		
12 - 13	Climate and Env. Physics (Leuenb. et al.)			Stable Isotopes (Leuenberger)	Policies for Decarbonisation (Brückmann)	Climate Econ. Int.Cooperation (Winkler)		Limnology and Paleolimnology (Grosjean)				Climatology III (Brönnimann)		
13 - 14			Econometrics II (Melly)	Stable Isotopes (Leuenberger)	Policies for Decarbonisation (Brückmann)	Climate Econ. Int.Cooperation (Winkler)		Limnology and Paleolimnology (Grosjean)						
14 - 15	Climate and Env. Physics (Leuenb. et al.)	Land in the Earth System II (Stocker)	Econometrics II (Melly)			Microeconomics II (Letina)					Environmental Policy 1 (Kammerer)			
15 - 16	Climate and Env. Physics (Leuenb. et al.)	Land in the Earth System II (Stocker)	Econometrics II (Melly)			Microeconomics II (Letina)					Environmental Policy 1 (Kammerer)			
16 - 17	Statistical Meth. for Climate Sc. I (Piot)		Soil Biogeochemistry (Mestrot)			Microeconomics II (Letina)	Master Thesis Workshop (Hamilton)				Adv. Lab. Methods I (Chiaia-Hernández)			
16 - 18	Statistical Meth. for Climate Sc. I (Piot)		Soil Biogeochemistry (Mestrot)				Master Thesis Workshop (Hamilton)				Adv. Lab. Methods I (Chiaia-Hernández)			
18 - 19														

### Teaching by topic (Blockkurse), in chronological order

Introduction Course (Joos, Stucki), jointly with ETH, 11 – 13 Sep 2024

Weather and Climate Data (Brönnimann) online course, any time

Multivariate Statistics (Tues and Weds 8-12 in Nov. 2024)

Advanced Laboratory Methods in Physical Geography II (Chiaia-Hernández), 20 - 24 Jan 2025

Advanced Plant Biology: Paleocology (Gobet), 20 Jan – 31 Jan 2025)

Nature-Based Solutions for Climate Change Adaptation and Mitigation (Davín), Jan - Feb 2025 (belongs to SS25)

Laboratory Safety (Rentsch; von Ballmoos), Feb 2025, dates tbd

Economics of Biodiversity and Climate kick-off October 2024, tbd

International Political Economics, kick-off tbd