

# Schedule

## Graduate School of Climate Sciences, University of Bern

Spring Semester 2025

17 Feb – 30 May 2025

compulsory course for MSc 1st year

compulsory course for MSc 2nd year

	Monday		Tuesday			Wednesday		Thursday		Friday	
8 - 9	Statistical Methods for Climate Sciences II (Piot)		Atmospheric Physics (Hocke, Stober)			Energy Economics (Radulescu)		Atmos. Circulation and Modes of Variability (Raible)		Quaternary Climate Change (Tinner Grosjean)	
9 - 10	Statistical Methods for Climate Sciences II (Piot)		Atmospheric Physics (Hocke, Stober)			Energy Economics (Radulescu)		Atmos. Circulation and Modes of Variability (Raible)		Quaternary Climate Change (Tinner Grosjean)	
10 - 11	Climate Risk Assessment (Romppainen)	Environmental Policy II (Reber)					Climate Economics: Foundations (Winkler)	Atmos. Circulation and Modes of Variability (Raible)		Climatology I (Brönnimann)	
11 - 12	Climate Risk Assessment (Romppainen)	Environmental Policy II (Reber)					Climate Economics: Foundations (Winkler)	Atmos. Circulation and Modes of Variability (Raible)		Climatology I (Brönnimann)	
12 - 13		Glaciology and Ice Cores (Fischer)	Micropollutants (Hernández)	Climate Economics: Foundations (Winkler)		Env. Epidemiology, Climate Change (Vicedo)		International Environmental Law (Perrez)	Energy Economics (Radulescu)	Climate, Water and Agriculture (Holzkaemper)	
13 - 14		Glaciology and Ice Cores (Fischer)	Micropollutants (Hernández)	Climate Economics: Foundations (Winkler)		Env. Epidemiology, Climate Change (Vicedo)		International Environmental Law (Perrez)	Energy Economics (Radulescu)	Climate, Water and Agriculture (Holzkaemper)	
14 - 15	Geodata Science I (Stocker)	Glaciology and Ice Cores (Fischer)	Linear Models and Regression II (Vock)	Seminar Env. and Resource Econ. (Winkler)	Multilevel Analysis (Stadelmann)			Atmospheric Physics (Hocke, Stober)	Climate and Society (Huhtamaa)	Philos. Issues Climate Change (Lam)	
15 - 16	Geodata Science I (Stocker)	Glaciology and Ice Cores (Fischer)	Linear Models and Regression II (Vock)	Seminar Env. and Resource Econ. (Winkler)	Multilevel Analysis (Stadelmann)			Linear Models and Regression II (Vock)	Climate and Society (Huhtamaa)	Philos. Issues Climate Change (Lam)	
16 - 17	Statistical Methods for Climate Sciences II (Piot)					Master Thesis Workshop (Hamilton)	Seminar Soil Science (Mestrot)	Linear Models and Regression II (Vock)			
17 - 18	Statistical Methods for Climate Sciences II (Piot)					Master Thesis Workshop (Hamilton)	Seminar Soil Science (Mestrot)				
18 - 19											

See [http://www.climatestudies.unibe.ch/courses/msc/index\\_eng.html](http://www.climatestudies.unibe.ch/courses/msc/index_eng.html) for details and descriptions

Up-to-date information is available from the online University course list: [www.ksl.unibe.ch/](http://www.ksl.unibe.ch/)

### Teaching by topic (Blockcourse) and Seminars

Climate Sciences Workshop (Glatthard), 14 - 16 Apr: half day plenary, half day in groups

Nature-based solutions (Davin) 27 Jan - 7 Feb 2025

Seminar Economic Analysis of Extreme Climate Events (Strobl): First meeting 17 Feb 2025

Glacial Geology (Akçar), 19 - 23 May 2025

Tree rings and climate (von Arx, WSL), 2-4 June 2025

Paleolimnology (Field Days; Grosjean, KSL 100648), 16 - 19 June 2025

Urban Climatology Field Course, 10 - 14 June 2025

Laboratory Course Soil Biogeochemistry (Mestrot) 23 June - 4 July

Holocene Vegetation History of the Central and Southern Alps (Schwörer), 30 June - 3 July 2025

Dendroecological Field Week (Treydte, WSL, see <https://shorturl.at/6Pkjg>)

Paleoclimatological and Paleoeological Excursion Swiss Plateau Alps (Tinner&Grosjean) 18 - 22 August 2025

Weather and Climate Data (Brönnimann) Online, self-learning course

Training School on Quantitative Wood Anatomy using ROXAS (von Arx, WSL, see [roxas.wsl.ch](http://roxas.wsl.ch))