

Winter Semester 2022/23

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 10:00					B4 Anthropogenic Ecosystems
10:00 - 12:00	B2 Tools for Complex Data Analysis (Univariate and Multivariate)	B1 Tutorial Physical Transport Processes		B3 Physical Transport Processes	B5 Environmental and Resource Economics
12:00 - 14:00					
14:00 - 16:00	B4 Ecoregions and land use			B1 Sustainability and Global Change	
16:00 - 18:00		B3 Advanced Environmental Chemistry		Mastering Environmental Science (B5 Tutorial)	
18:00 - 20:00			B1 Global Change (colloquium)		

B5 Special Topics in environmental economics (Seminar)

Courses in the winter semester Master Environmental Sciences (2022/23)

Compulsory Modules

Module	Course name	Date	Time	Room
B1 Sustainability and Global Change	Global Change	Wednesdays	18:00 – 20:00	Building CIV, Room 060 See OLAT/ Master Environmental Sciences / Global Change Colloquium
	Sustainability and Global Change	27.10.2022 – 09.02.2023	14:00 – 16:00	Building CIV, Room 060UG
B2 / ETX3 Tools for Complex Data Analysis	Tools for univariate data analysis	24.10.2022 – 06.02.2023	08:00 – 14:00	Building EIII, Room "PC Raum I"
	Tools for multivariate data analysis	24.10.2022 – 06.02.2023	08:00 – 14:00	Building C III, Room "PC Raum IV"
B3 Fate and Transport of Pollutants	Advanced Environmental Chemistry	25.10.2022 – 07.02.2023	16:00 – 18:00	Building CIV, Room 266
	Physical Transport Processes	27.10.2022 – 09.02.2023	10:00 – 12:00	Building BIII, Room 040
B4 Land Use and Ecosystems	Ecoregions and land use	24.10.2022 – 06.02.2023	14:00 – 16:00	Building Bürgerstraße, Room BS 85
	Anthropogenic Ecosystems	28.10.2022 – 10.02.2023	08:00 – 10:00	Building CI, Room 108
B5 Environmental Economics	Environmental and Resource Economics	28.10.2022 – 10.02.2023	10:00 – 12:00	Building CIV, Room 266
	Special topics in environmental economics			The real date of the seminar will be announced during the lecture

Tutorials

Mastering Environmental Sciences (Tutorial)		27.10.2022 – 09.02.2023	16:00 – 18:00	Building C IV, Room 060 UG
Tutorial Physical Transport Processes		08.11.2022 – 07.02.2022	10:00 – 12:00	Building August Croissant Straße 5a, Room AC 008

Elective Modules

LAB 1 Basic Lab Course Environmental Chemistry		13.03.2023 – 24.03.2023	08:00 – 12:30	Building CII, Room 230
Annual Safety instruction course (chemistry)				the course takes place online via OLAT https://olat.vcrp.de/url/RepositoryEntry/2671706611/CourseNode/101568219628317
AÖK6 Conservation Biology	Conservation Biology	24.10.2022 - 06.02.2023 english	10:00 – 12:00	Building C IV, Room 60 (EG)
SÖU6 Öffentlichkeit und Medien	Grundlagen der Umweltkommunikation	27.10.2022 – 09.02.2023	12:00 – 14:00	Building K, Room 0.16 UG Medienraum
SÖU8 Environmental Psychology	Perception and Behaviour in the Environment	24.10.2022 – 06.02.2023	18:00 - 20:00	Bulding C IV, Room 260