

**Elective courses for the M.Sc. Environmental Sciences and Humanities AS22-SS23**

AS22	MONDAY		TUESDAY		WEDNESDAY		THURSDAY			FRIDAY		
8.15-9.00	Phytopathologie et interactions plantes-pathogènes SBL.00068		Europäischer und internationaler Menschenrechtsschutz DDR.00766		Bases de bactériologie SBL.00063 (first seven weeks)		Diversité fonctionnelle des microorganismes SBL.00061 (last seven weeks)					
9.15-10.00												
10.15-11.00	Models, modelling and representations SGG.00409	Biologie de l'évolution / Evolutionsbiologie SBL.00021	Advanced social research methods SGG.00486	Markt und Strategie von Nonprofit-Organisationen EGE.00073	Géographie de l'eau / Geographie des Wassers / Geography of water SGG.00266					Principles of environmental ethics (advanced) SSE.00433		
11.15-12.00	Éthique en affaires et en finance EGE.00024 in alternance with Esprit et création d'entreprises & entrepreneuriat social EGE.00017										Femmes et familles dans le monde en développement EEP.00365 in alternance with Aide, microcrédit et autres instruments de développement EEP.00321	Ecologie / Ökologie SBL.00013
12.15-13.00			Droit international et européen des droits de l'homme DDR.00579		History of Economic Thought EEP.00351		Économie publique – Approfondissements EEP.00340					Raumplanungs- und Umweltrecht DDR.00798
13.15-14.00												
14.15-15.00												
15.15-16.00												
16.15-17.00												
17.15-18.00												

Block course: **Data and methods for environmental analysis** SGG.00425 (17+18+24+25/11/2022); **Sustainable Globalization** EEP.00125 (21/09/2022 & 05/10/2022 & 16+23+30/11/2022)

Colors: **Environmental Humanities Module**, **Geosciences Module**, **Environmental Biology Module**, **Sustainable Economy Module**, **Environmental Law Module**

SS23	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY
8.15-9.00		Microéconomie du développement EEP.00147 in alternance with Politiques de développement EEP.00153		Ethics in stem cell research SBL.10004				Ethics in stem cell research SBL.10004	
9.15-10.00									
10.15-11.00	Hormones et développement des plantes / Hormone und Entwicklung der Pflanzen SBL.00045		Environmental History SGG.00485	Markt und Strategie von Nonprofit-Organisationen EGE.00073 (biennial)	Performance Measurement in Nonprofit Organisations EGE.00076 (biennial)	Géographie urbaine / Stadtgeographie SGG.00205	Classical models in biology (exercises) SBL.06003	Responsibilities for sustainability SSE.00450	
11.15-12.00									
12.15-13.00		Unternehmens- und Wirtschaftsethik EEP.00353 (biennial)	Issues of sustainable development (advanced) SSE.00444						
13.15-14.00				Political ecology SGG.00477	Évaluation des dommages et Politiques environnementales EEP.00063	Introduction aux géosciences, partie 2 (cours) / Einführung in die Geowissenschaften, Teil 2 (Vorlesung) SGS.00102	Économie du développement EEP.00357	Histoire de la Terre (cours) / Erdgeschichte (Vorlesung) SGS.00106	Demography, Immigration and Labor Markets EEP.00131
14.15-15.00									
15.15-16.00	Plant biotechnology SBL.00323		International and European Responsibility Law DDR.00596						
16.15-17.00									
17.15-18.00									

Block course: **Polar Biology** SBL.10007 (TBA) in alternance with **Oceanography and Marine Ecosystems** SBL.00421; **Ecological field course** SBL.00205 (26.06.-06.07.2023); **Evolutionary genomics** SBL.20034 (08+10+15+17+22+24+31/05/2023)

Colors: **Environmental Humanities Module**, Geosciences Module, Environmental Biology Module, **Sustainable Economy Module**, Environmental Law Module