

Environmental and Resource Management – Environmental Sciences, MSc – Preliminary Timetable WiSe 2023/24

	Monday	Tuesday	Wednesday	Thursday	Friday
09.15 hrs – 10.45 hrs	<u>13221 - Land surface - Atmosphere Interactions</u> MCA (Raffelsbauer) 240126 Lecture, AB LG 4B B3.22 <u>Limited number of participants</u>	<u>41217 - General and Applied Ecology</u> MAP (Djoudi) 240746 - Ecological Methods and Models Lecture/Seminar, AB LG 1A LH 1	<u>13663 – Environmental Soil Science and Plant Nutrition</u> (MAP) (Freese) 240261 - Soil Chemistry Lecture, AB ZHG LH A	<u>12942 - Introduction to Climate Variability and Climate Change Projections</u> MCA (Will) 240159 - Physical basis of climate change Exercise, AB LG 3B 305	
11.30 hrs – 13.00 hrs	<u>41421 - Introduction to Environmental and Resource Management II</u> Pre. MAP (Freese) 240230 – Intro to ERM II Lecture/Exercise, AB ZHG Audimax 2			<u>41111 – Parasites</u> MAP (Wanner) 240740 – Parasites Lecture, AB LG 2C - 215	<u>13653 - Atmospheric Water</u> MCA (Trachte) 240162 Exercise, AB LG 4B B3.20  <u>Lecture starts at 11:00</u> <u>Limited number of participants</u>
	<u>13221 - Land surface - Atmosphere Interactions</u> MCA (Trachte) 240126 Exercise, AB LG 4B B3.22 <u>Limited number of participants</u>				
13.45 hrs – 15.15 hrs	<u>13300 - Environmental Data Science</u> MCA (Ryo) 242100 – Environmental Data  Lecture Block for more information see “Further Information to ...” <u>Limited number of participants</u>	<u>41217 - General and Applied Ecology</u> MAP (Djoudi) 240745 - Fundamentals of Ecology Lecture/Seminar, AB LG 3B 305	<u>12942 - Introduction to Climate Variability and Climate Change Projections</u> MCA (Will) 240158 - Physical basis of climate change Lecture, AB LG 4B B3.17	<u>41111 – Parasites</u> MAP (Wanner) 240740 – Parasites Lab, AB LG 2C - 215	<u>13653 - Atmospheric Water</u> MCA (Trachte; Krüger) 240161 Exercis, AB LG 4B b3.21  <u>Lecture starts at 13:00</u> <u>Limited number of participants</u>
		<u>12959 - Geopedology</u> MCA (Raab; Bonhage) 240421 Geopedology Seminar, AB Group 1 and 2 - LG 4B B3.17 <u>Limited number of participants</u>			
15.30 hrs – 17.00 hrs	<u>13298 - Basics for Freshwater Management</u> MCA (Martin-Creuzburg; Rücker; Leßmann) 240501 – Lecture Live Online Classroom Meeting (Moodle)				
17.30 hrs – 19.00 hrs		<u>13657 – How to Talk about Nature?</u> (MCA) (Rodriguez) 510112 - How to talk about “Nature” – Lecture Lecture, AB LG 3A 338			

Status October 27, 2023

Further Information to Compulsory Elective Modules

13300 - <a href="#">Environmental Data Science</a> MCA (Ryo)	Block Seminar; <b>04.12.2023 – 11.12.2023</b> ; Every day 9.15 – 17.00 hrs, <b>LG4B B3.22</b> More information on Moodle
13298 - <a href="#">Basics for Freshwater Management</a> MCA (Mutz)	Participation in module 13298 is a prerequisite for participation in the module "42505 Freshwater restoration ecology" in the coming summer semester Learning material (approx. 90 -140 minutes per week in the form of learning videos and short clips) is always posted in Moodle on Tuesdays, so that students can learn flexibly at weekly intervals
12261 – <a href="#">Ecological Excursion</a> , MCA (Birkhofer)	The excursion takes place from 01.03.-17.03.2024, in Namibia; more information will be announced later; <b>Limited number of Participants;</b>

Complementary Modules

35443 - <a href="#">International Management</a> MAP (Fien)	Block Seminar 29.01 – 02.02.2024, 9.00-17.00 hrs, is offered completely online. (Moodle)
13669 - <a href="#">Law and Policy for Agricultural Resource Management</a> MCA (Albrecht, Epstein)	520251 Lecture, Tuesday 13.45 – 15.15 hrs 520252 Seminar, Thursday 13.45 – 15.15 hrs, ZHG SR 4
13822 <a href="#">Biodiversity of terrestrial arthropods</a> ; MCA, (Birkhofer; Lanya)	240750, Biodiversity, Thursday 15.30-17.00 hrs, AB, LG2C 215, <b>Limited number of participants</b>

Abbreviations;

<b>A</b>	Week A – fortnightly	<b>ZHG</b>	Zentrales Hörsaal Gebäude / Audimax Building	<b>MAP</b>	Module with final Examination
<b>B</b>	Week B – fortnightly	<b>LG</b>	Lehrgebäude / Lecture building	<b>Pre. MAP</b>	Module with Prerequisite for the Final Examination
<b>AB</b>	Weeks A and B – every week	<b>LH</b>	Hörsaal / Lecture hall	<b>MCA</b>	Module with Continuous Assessment
<b>ZB VI</b>	Zwischinbau VI	<b>SR</b>	Seminar rooms 1 to 4 in ZHG	<b>TB</b>	Module with Limited Number of Participants
<b>GH</b>	Großer Hörsaal / Main old lecture hall	<b>SPZ</b>	Sprachenzentrum / Language Center	<b>FZ3H</b>	Forschungszentrum 3H
<b>HG</b>	Hauptgebäude / Main Building	<b>CaNo</b>	Campus Nord	<b>AZFD</b>	Anwendungszentrum Fluidodynamik

Mandatory module	Environmental Engineering	Environmental Management (Environmental Economics, Planning and Law)	Environmental Sciences	Module Number – Module Title Module Type (Lecturer) course number 123456 – title of the Course lecture weeks A/B Building; Room
------------------	---------------------------	---	------------------------	--