

M.Sc. Program: Preliminary Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
09.15 – 10.45	12759 - Multifunctional Landuse (MAP) (Freese) 240222 - Agroforestry and Crop Production Lecture, AB LG 1A LH 1 First meeting on the 6 th of May		13046 – Microclimates (MCA) (Trachte) 240115 Lecture, AB GH Limited number of Participants	41406 - Environmental modelling (MCA) (Kästner) 240114 Environmental modeling exercises Exercise, AB Campus North LG3/4 2.21 13234 - Communication of Science & Technology (MCA) (Lee) 510601 Lecture /Seminar LG 4B B3.21	
11.30 – 13.00			41406 - Environmental modelling (MCA) (Kästner) 240113 Introduction to Environmental Modelling Lecture, AB ZHG SR2	41406 - Environmental modelling (MCA) (Trachter) 2401117 Environmental modeling exercises Exercise, AB Campus North LG3/4 3.22	
			13046 – Microclimates (MCA) (Trachte) 240118 Exercise (11.00-12.30hrs) Verfügungsgebäude 1C 013 PC-Pool 2	13234 - Communication of Science & Technology (MCA) (Lee) 510601 Lecture /Seminar LG 4B B3.21	
13.45 - 15.15	13837 - Agro-ecosystems analysis and modelling (MCA) (Webber) 240412 Lecture/Seminar, AB LG 4B B3.18 Lecture starts at 13:30		42505 - Freshwater Restoration Ecology (MAP) (Leßmann; Martin-Creuzburg; Rücker; Hupfer; Parmar) 240513 Lecture, AB ZHG SR 4		

	Monday	Tuesday	Wednesday	Thursday	Friday
15.30 – 17.00	13837 - Agro-ecosystems analysis and modelling (MCA) (Webber) 240412 Lecture/Seminar, AB LG 4B B3.18		42505 - Freshwater Restoration Ecology (MAP) (Leßmann; Martin-Creuzburg; Rücker; Hupfer; Parmar) 240513 Lecture, AB ZHG SR 4	14132 - Multidimensional Approaches for Technology Assessment (MCA) (Lee) 510602 Lecture, AB LG 4B B3.20	
17.30 – 19.00				14132 - Multidimensional Approaches for Technology Assessment (MCA) (Lee) 510602 Lecture, AB LG 4B B3.20	

More Compulsory Elective Modules:

13737 - Practical course aquatic Ecology, (MCA), (Martin-Creuzburg), Participation is limited to 12 persons – Module Exam registration before the star of lecture period.
240506 - Practical training Practical course aquatic ecology, Block Seminar, **date will be announced later**, Please contact us before the beginning of the summer semester, but at the latest by week 6 in the summer semester, by sending an e-mail to **beate.mueller@b-tu.de**. In the subject of the e-mail please write: "Practical Course Aquatic Ecology". Direct online registration is not possible and not necessary.

Complementary Modules:

- 37106 - Social Change and Continuity (MCA) (Laasar; Pflücke),
510310 - Economic Sociology, Tuesday, 13:45 – 17:00, AB, LG 4B B3.16
- 37404 - Culture and Globalization (MCA) (Trzeciak), Seminar, AB,
510214 - Culture and Globalization I, Tuesday, 13:45 – 15:15, LG 4B B3.19
510215 - Culture and Globalization II, Tuesday, 15:30– 17:00, LG 4B B3.19

- 35401 - Power System Economics II (MCA) (Müsgans; Batz Lineiro), first lecture on 24.04 at 17:30, FZ3H 2.26/2.27, Please register on the e-learning platform of this course available in MOODLE.
Further informations regarding will be shared through this channel.
- 320308 - Lecture, Wednesday, 09:15 – 10:45, AB, FZ3H 2.26/2.27
320309 - Exercise, Monday, 17:30 – 19:00, AB, FZ3H 2.26/2.27

Abbreviation, Annotations

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