

time	hours	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 bis 9:30	1.	9.30 - 10.30 am First semester introductory event of IHI Zittau (online via BigBlueButton) Frau Scheunig	Safety and Fire Protection Instruction (German) via BigBlueButton (please look below) Dr. Karich			
	2.					
10:00 bis 11:30	3.	11.00 am - 12.00 noon First semester introductory event of IHI Zittau (Presence at IHI Zittau, room 1.10) Frau Scheunig				
	4.					
12:30 bis 14:00	5.					
	6.					
14:15 bis 15:45	7.	2.00 - 3.00 pm First semester introductory event of IHI Zittau (Online via BigBlueButton, the link will be sent by e-mail) Frau Scheunig				
	8.					
16:00 bis 17:30	9.					
	10.					
18:00 bis 19:30	11.					
	12.					
Notes to Block Events:	Link for First semester introductory event: Monday, 9.30 am: https://selfservice.zih.tu-dresden.de//link.php?m=148105&p=5bc460bd (with ZIH-Login)					Please decide for yourself which time is more suitable for you.
	Link for First semester introductory event: Monday, 2.00 pm: https://selfservice.zih.tu-dresden.de//link.php?m=148106&p=5bbf149b (with ZIH-Login)					
	Link for Safety and Fire Protection Instruction (German): https://selfservice.zih.tu-dresden.de//link.php?m=149660&p=95fc17a9					
Please note that participation in face-to-face courses is only possible with the 3G rule (Vaccinated - Recovered - Tested). There are controls in place.						

Core Modules	
	M_OMB 1.1 Systematics and Evaluation of Plants, Fungi and Animals
	M_OMB 1.2 Applied Ecology
	M_OMB 1.3 Basic Molecular Approaches in Biodiversity Research
	M_OMB 1.4 Collection and Analysing Biodiversity Data

Courses: 11/10/2021 - 05/02/2022

Please note that participation in face-to-face courses is only possible with the 3G rule (Vaccinated – Recovered – Tested). There are controls in place.

time	St.	Monday (week 41-5)	Tuesday (week 41-5)	Thursday (week 41-5)	12.10.-15.10. (week 41)	19.10.-22.10. (week 42)	26.10.-29.10. (week 43)	02.11.-05.11. (week 44)	09.11.-12.11. (week 45)	16.11.-19.11. (week 46)	23.11.-26.11. (week 47)	30.11.-03.12. (week 48)	07.12.-10.12. (week 49)	14.12.-17.12. (week 50)	20.12.-23.12. (week 51)	05.01.-07.01. (week 1)	11.01.-14.01. (week 2)	18.01.-21.01. (week 3)	25.01.-28.01. (week 4)	01.02.-04.02. (week 5)		
8:00 bis 9:30	1.	9.00 - 10.45 am M_OMB 1.1 Systematics and Evolution of Plants, Fungi and Animals Seminar room, Humboldthaus Görlitz			from 8.15 am M_OMB 1.1 Systematics and Evolution of Plants, Fungi and Animals Seminar room, Obermarkt 17, Görlitz	from 8.15 am M_OMB 1.1 Systematics and Evolution of Plants, Fungi and Animals Laboratory 143, Floor 1 Bio Biologie, Zellescher Weg 20b, 01217 Dresden							M_OMB 1.3 Basic Molecular Approaches in Biodiversity Research Laboratory E48a/E48b, Floor 0 Bio Biologie, Zellescher Weg 20b, 01217 Dresden	from 8.15 am M_OMB 1.4 Collecting and Analysing Biodiversity Data Seminar room, Obermarkt 17, Görlitz								
10:00 bis 11:30	2.																				11.00 am - 12.30 pm M_OMB 1.2 Applied Ecology Seminar room, Humboldthaus Görlitz	from 2.15 pm M_OMB 1.2 Applied Ecology Seminar room, Humboldthaus Görlitz
12:30 bis 14:00	3.	2.00 - 3.30 pm M_OMB 1.1 Systematics and Evolution of Plants, Fungi and Animals Seminar room, Humboldthaus Görlitz																				
14:15 bis 15:45	4.																				from 2.15 pm M_OMB 1.2 Applied Ecology Seminar room, Humboldthaus Görlitz	
16:00 bis 17:30	5.																					
18:00 bis 19:30	6.																					
	7.																					
	8.																					
	9.																					
	10.																					
	11.																					
	12.																					
Hinweise zu Blockveranstaltungen:		Monday, 11/10/2021, 2.00 pm - semester start at the IHI Zittau in the town hall of Zittau																				
		Safety and Fire Protection Instruction (English): https://selfservice.zih.tu-dresden.de/l/ink.php?m=149833&p=39584cfc (with ZIH-Login)																				

Core Modules	
	M_OMB 1.1 Systematics and Evaluation of Plants, Fungi and Animals
	M_OMB 1.2 Applied Ecology
	M_OMB 1.3 Basic Molecular Approaches in Biodiversity Research
	M_OMB 1.4 Collection and Analysing Biodiversity Data