

Date	Month	Day	Day	Month	Year	C module	8am to 10am			10am to 12pm			12pm to 14pm			Blocks		17pm to 18pm	Non-block afternoon
	Name	Name				C	S	M	E	S	M	E	S	M	E	Block S	Block M	C-Variou	Modules
01.04.2019	April	Monday	1	4	2019		BS3			BS3		BE4				BS2	BM5	DAF	BE5(16-18:00)
02.04.2019	April	Tuesday	2	4	2019	C3(8-10:00)	BS10		C3		BM6					BS2	BM5		
03.04.2019	April	Wednesday	3	4	2019					BS1		BE4	BS1		BE3	BS2	BM5	BM7(17-19:00)	
04.04.2019	April	Thursday	4	4	2019	C3(10-12:00)						C3		BM6		BS2	BM5	C1	BE5(16-18:00)
05.04.2019	April	Friday	5	4	2019					BS7			BS7			BS2	BM5		
06.04.2019	April	Saturday	6	4	2019	Weekend													
07.04.2019	April	Sunday	7	4	2019	Weekend													
08.04.2019	April	Monday	8	4	2019		BS3			BS3		BE4			BE3	BS2	BM5	DAF	BE5(16-18:00)
09.04.2019	April	Tuesday	9	4	2019	C3(8-10:00)	BS10		C3		BM6					BS2	BM5		
10.04.2019	April	Wednesday	10	4	2019					BS1		BE4	BS1		BE3	BS2	BM5	BM7(17-19:00)	
11.04.2019	April	Thursday	11	4	2019	C3(10-12:00)						C3		BM6		BS2	BM5	C1	BE5(16-18:00)
12.04.2019	April	Friday	12	4	2019					BS7			BS7			BS2	BM5		
13.04.2019	April	Saturday	13	4	2019	Weekend													
14.04.2019	April	Sunday	14	4	2019	Weekend													
15.04.2019	April	Monday	15	4	2019		BS3			BS3		BE4			BE3	BS2	BM5	DAF	BE5(16-18:00)
16.04.2019	April	Tuesday	16	4	2019	C3(8-10:00)	BS10		C3		BM6					BS2	BM5		
17.04.2019	April	Wednesday	17	4	2019					BS1		BE4	BS1		BE3	BS2	BM5	BM7(17-19:00)	
18.04.2019	April	Thursday	18	4	2019	C3(10-12:00)						C3		BM6		BS2	BM5	C1	BE5(16-18:00)
19.04.2019	April	Friday	19	4	2019	frei-Good Friday													
20.04.2019	April	Saturday	20	4	2019	Weekend													
21.04.2019	April	Sunday	21	4	2019	Weekend													
22.04.2019	April	Monday	22	4	2019	frei-Easter													
23.04.2019	April	Tuesday	23	4	2019	C3(8-10:00)	BS10		C3		BM6					BS2	BM5		
24.04.2019	April	Wednesday	24	4	2019					BS1		BE4	BS1		BE3	BS2	BM5	BM7(17-19:00)	
25.04.2019	April	Thursday	25	4	2019	C3(10-12:00)						C3		BM6		BS2	BM5	C1	BE5(16-18:00)
26.04.2019	April	Friday	26	4	2019					BS7			BS7			BS2	BM5		
27.04.2019	April	Saturday	27	4	2019	Weekend													
28.04.2019	April	Sunday	28	4	2019	Weekend													
29.04.2019	April	Monday	29	4	2019		BS3			BS3		BE4			BE3	BS4	BM2	DAF	BE5(16-18:00)
30.04.2019	April	Tuesday	30	4	2019	C3(8-10:00)	BS10		C3		BM6					BS4	BM2		
01.05.2019	May	Wednesday	1	5	2019	frei-Workers day													
02.05.2019	May	Thursday	2	5	2019	C3(10-12:00)						C3		BM6		BS4	BM2	C1	BE5(16-18:00)
03.05.2019	May	Friday	3	5	2019					BS7			BS7			BS4	BM2		
04.05.2019	May	Saturday	4	5	2019	Weekend													
05.05.2019	May	Sunday	5	5	2019	Weekend													

Date	Month	Day	Day	Month	Year	C module	8am to 10am			10am to 12pm			12pm to 14pm			Blocks		17pm to 18pm	Non-block afternoon
	Name	Name				C	S	M	E	S	M	E	S	M	E	Block S	Block M	C-Variou	Modules
06.05.2019	May	Monday	6	5	2019		BS3			BS3		BE4			BE3	BS4	BM2	DAF	BE5(16-18:00)
07.05.2019	May	Tuesday	7	5	2019	C3(8-10:00)	BS10		C3		BM6					BS4	BM2		
08.05.2019	May	Wednesday	8	5	2019					BS1		BE4	BS1		BE3	BS4	BM2	BM7(17-19:00)	
09.05.2019	May	Thursday	9	5	2019	C3(10-12:00)						C3		BM6		BS4	BM2	C1	BE5(16-18:00)
10.05.2019	May	Friday	10	5	2019					BS7			BS7			BS4	BM2		
11.05.2019	May	Saturday	11	5	2019	Weekend													
12.05.2019	May	Sunday	12	5	2019	Weekend													
13.05.2019	May	Monday	13	5	2019		BS3			BS3		BE4			BE3	BS4	BM2	DAF	BE5(16-18:00)
14.05.2019	May	Tuesday	14	5	2019	C3(8-10:00)	BS10		C3		BM6					BS4	BM2		
15.05.2019	May	Wednesday	15	5	2019	frei-DIES ACADEMICUS													
16.05.2019	May	Thursday	16	5	2019	C3(10-12:00)						C3		BM6		BS4	BM2	C1	BE5(16-18:00)
17.05.2019	May	Friday	17	5	2019					BS7			BS7			BS4	BM2		
18.05.2019	May	Saturday	18	5	2019	Weekend													
19.05.2019	May	Sunday	19	5	2019	Weekend													
20.05.2019	May	Monday	20	5	2019		BS3			BS3		BE4			BE3	BS4	BM2	DAF	BE5(16-18:00)
21.05.2019	May	Tuesday	21	5	2019	C3(8-10:00)	BS10		C3		BM6					BS4	BM2		
22.05.2019	May	Wednesday	22	5	2019					BS1		BE4	BS1		BE3	BS4	BM2	BM7(17-19:00)	
23.05.2019	May	Thursday	23	5	2019	C3(10-12:00)						C3		BM6		BS4	BM2	C1	BE5(16-18:00)
24.05.2019	May	Friday	24	5	2019					BS7			BS7			BS4	BM2		
25.05.2019	May	Saturday	25	5	2019	Weekend													
26.05.2019	May	Sunday	26	5	2019	Weekend													
27.05.2019	May	Monday	27	5	2019		BS3			BS3		BE4			BE3	BS6		DAF	BE5(16-18:00)
28.05.2019	May	Tuesday	28	5	2019		BS10		C3		BM6					BS6			
29.05.2019	May	Wednesday	29	5	2019					BS1		BE4	BS1		BE3	BS6		BM7(17-19:00)	
30.05.2019	May	Thursday	30	5	2019	frei-Ascension day													
31.05.2019	May	Friday	31	5	2019					BS7			BS7			BS6			
01.06.2019	June	Saturday	1	6	2019	Weekend													
02.06.2019	June	Sunday	2	6	2019	Weekend													
03.06.2019	June	Monday	3	6	2019		BS3			BS3		BE4			BE3	BS6		DAF	BE5(16-18:00)
04.06.2019	June	Tuesday	4	6	2019	C3(8-10:00)	BS10		C3		BM6					BS6			
05.06.2019	June	Wednesday	5	6	2019					BS1		BE4	BS1		BE3	BS6		BM7(17-19:00)	
06.06.2019	June	Thursday	6	6	2019	C3(10-12:00)						C3		BM6		BS6		C1	BE5(16-18:00)
07.06.2019	June	Friday	7	6	2019					BS7			BS7			BS6			
08.06.2019	June	Saturday	8	6	2019	Weekend													
09.06.2019	June	Sunday	9	6	2019	Weekend													

Date	Month	Day	Day	Month	Year	C module	8am to 10am			10am to 12pm			12pm to 14pm			Blocks		17pm to 18pm	Non-block afternoon														
	Name	Name				C	S	M	E	S	M	E	S	M	E	Block S	Block M	C-Variou	Modules														
10.06.2019	June	Monday	10	6	2019	frei-Excursion week																											
11.06.2019	June	Tuesday	11	6	2019																												
12.06.2019	June	Wednesday	12	6	2019																												
13.06.2019	June	Thursday	13	6	2019																												
14.06.2019	June	Friday	14	6	2019																												
15.06.2019	June	Saturday	15	6	2019	Weekend																											
16.06.2019	June	Sunday	16	6	2019	Weekend																											
17.06.2019	June	Monday	17	6	2019		BS3			BS3		BE4			BE3	BS6		DAF	BE5(16-18:00)														
18.06.2019	June	Tuesday	18	6	2019	C3(8-10:00)	BS10		C3		BM6					BS6																	
19.06.2019	June	Wednesday	19	6	2019					BS1		BE4	BS1		BE3	BS6		BM7(17-19:00)															
20.06.2019	June	Thursday	20	6	2019	frei-Feast of Corpus Christi																											
21.06.2019	June	Friday	21	6	2019					BS7			BS7			BS6																	
22.06.2019	June	Saturday	22	6	2019	Weekend																											
23.06.2019	June	Sunday	23	6	2019	Weekend																											
24.06.2019	June	Monday	24	6	2019		BS3			BS3		BE4			BE3			DAF	BE5(16-18:00)														
25.06.2019	June	Tuesday	25	6	2019	C3(8-10:00)	BS10		C3		BM6																						
26.06.2019	June	Wednesday	26	6	2019					BS1		BE4	BS1		BE3			BM7(17-19:00)															
27.06.2019	June	Thursday	27	6	2019	C3(10-12:00)						C3		BM6			C1	BE5(16-18:00)															
28.06.2019	June	Friday	28	6	2019					BS7			BS7																				
29.06.2019	June	Saturday	29	6	2019	Weekend																											
30.06.2019	June	Sunday	30	6	2019	Weekend																											
01.07.2019	July	Monday	1	7	2019		BS3			BS3		BE4			BE3			DAF	BE5(16-18:00)														
02.07.2019	July	Tuesday	2	7	2019	C3(8-10:00)	BS10		C3		BM6																						
03.07.2019	July	Wednesday	3	7	2019					BS1		BE4	BS1		BE3			BM7(17-19:00)															
04.07.2019	July	Thursday	4	7	2019	C3(10-12:00)						C3		BM6			C1	BE5(16-18:00)															
05.07.2019	July	Friday	5	7	2019					BS7			BS7																				
06.07.2019	July	Saturday	6	7	2019	Weekend																											
07.07.2019	July	Sunday	7	7	2019	Weekend																											
08.07.2019	July	Monday	8	7	2019		BS3			BS3		BE4			BE3			DAF	BE5(16-18:00)														
09.07.2019	July	Tuesday	9	7	2019	C3(8-10:00)	BS10		C3		BM6																						
10.07.2019	July	Wednesday	10	7	2019					BS1		BE4	BS1		BE3			BM7(17-19:00)															
11.07.2019	July	Thursday	11	7	2019	C3(10-12:00)						C3		BM6			C1	BE5(16-18:00)															
12.07.2019	July	Friday	12	7	2019					BS7			BS7																				
13.07.2019	July	Saturday	13	7	2019	Weekend																											
14.07.2019	July	Sunday	14	7	2019	Weekend																											

Module	Module Name	Module Coordinator
BS1	Soil Resources of the World	Amelung et al
BS2	Tropical crops and Production systems	Becker et al
BS3	Animal production systems in the tropics	Südekum et al
BS4	Element cycling in tropical agroecosystems	Becker et al
BS6	Ecological conditions / bioclimatology	Becker/Burkhard/Möseler
BS7	Plant protection in the tropics and subtropics	Grundler
BS10	Natural resource use in plant production	Döring
BM1	Genome analysis in plant breeding	Leon/Naz
BM2	Crop abiotic stresses	Frei
BM5	Animal breeding and genetics	Schellander et al
BM6	Microbiology of the soil and rhizosphere	Knief
BM7	Agricultural Entomology and Nematology	Grundler
BE3	Environmental economics and policies	Holm-Müller
BE4	Applied trade theory and policy	Heckelei
BE5	Development economics	von Braun
C1	Lecture series on current issues	Becker
C3	Project analysis	Bremer
DAF	Deutsch als Fremdsprache	Hermes