

Overview

Timetable Master of Science in International Horticulture

Summer semester 2023

Lecturing period: 11.04.2023-22.07.2023

Break: 30.05.2023-03.06.2023

01.04.2023 start SS 2023							11.04.2023-26.05.2023						30.05.2023-03.06.2023		05.06.2023-22.07.2023						31.07.2023-11.08.2023			
							15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
							Courses on weekly basis						BREAK		Courses on weekly basis						BLOCK [41674] C06 Molecular Biology			

*number of weeks

Exam period (PZ 1): 15.06.2023-31.08.2023

Exam period (PZ 2): 24.09.2023-14.10.2023

12.04.2023 - Subject to changes

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15 - 10.00	[45012] C04-1 Vegetative Propagation and Container Production of Woody Plants WINKELMANN [4105-F003/ 4105-E211]	[45010] C05-2 International Vegetable Production Ecology FRICKE / STÜTZEL [4112-020]	[45013] D01-1 World Fruit Crops: Botany KNOCHE / KHANAL [4117-004]	[41756] D01-2 Fruit Production Practice KNOCHE [4117-004]	
10.15 - 12.00	[41663] C07-3 Seminar on Plant Breeding DEBENER [4105-C113]			[41666] C07-2 Plant Breeding 2 LINDE [4112-020]	10:15-12:45 [44040] C09 Controlling and Business Analysis in Horticulture
12.15 - 13.00		[76443] B02-2 Econometrics SEEGERS / SEEWALD [1501 / 233] 12:45-14:15	Internat. Agricultural Policy GROTE [1501-342] Conti Campus	12:30-14:00 [45009] D10 Cropping Systems Modelling	LUER / MÜLLER [4417-004]
13.15 - 14.00		14:30-16:00 Exercises	13:15-17:45 [44002] E19 Methods in Molecular Plant Breeding	13:30-16:30 [49003] Photobiology of Plant Development and Environmental Acclimation	
14.15- 15.00	14:15-17:45 [41664] A03 Scientific Research Colloquium Part 2		13:15-14:45 [45009] D10 Cropping Systems Modelling. Exercises STÜTZEL / CALLAU-BEYER / SCHMITZ [4112-020]	STÜTZEL [4112-020]	
15.15- 16.00		[1501-233]			
16.15- 18.00	Start: 19.06.2023 STÜTZEL [4105-E211]	[45010] C05-2 International Vegetable Production Ecology FRICKE / STÜTZEL [4112-020]	DEBENER / LINDE [4105-C113]		

[41770] A-05	Evaluation and Interpretation of Research Data
[49431] E11	Plant Evolution and Physiology upon Environmental Changes II, Papenbrock, Offermann, Wissemeier <i>Block</i> 12.06. – 23.06.2023, 08:00 – 12:00 [4109-007, 4106-128]
[41674] C06	Molecular Biology, Schmitz <i>Block</i> 31.07. – 11.08.2023, 08:00 – 18:00 [see QiS]