

Januar 2023					
Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag
2	3	4	5	6	7
9	10	11	12	13	14
	IMAHS: 8.30-15 CM4 Crop Quality Assessment	PQM: 10-12 FWMP10 Qualitätssich. in der Nahrungsmittelversorg.* IMAHS: 10-12 FM9 Food Chain Management*			
16	17	18	19	20	21
				IMAHS: CM2 Ecophys. Basics of Urban Horticulture	
23	24	25	26	27	28
30	31				

Hinweis/note: Abgekürzte Modultitel! / Abbreviated module titles!

* = 3. Prüfungstermin aus SoSe / 3. examination date related to summer term

** = Online-Prüfung mit Videoüberwachung / Online Exam with Video Monitoring

*** = Alternativprüfung in Präsenz / Alternative Exam in Presence

Prüfungsformen Farbcode / Examination types colour code:

Klausur / written exam

mündliche Prüfung / oral exam

Präsentation / Presentation

HAUSARBEITEN müssen im WiSe spätestens am 31.03. abgegeben werden / Winter TERM PAPERS must be submitted in the end of march at the latest (31.03.)

Februar 2023					
Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag
		1	2	3	4
6	7	8	9	10	11
	PQM: 9-11 FWMP4 Phytosanit. Strateg. Prozess- u. QM IMAHS: 8.30-15 CM4 Crop Quality Assessment	PQM: 13-15 FWME11 Biotechnologie d. Pflanzen** PQM: 14.30-16.30 FWME11 Biotechnologie d. Pflanzen*** IMAHS: 13-15 FM17 Plant Biotechnology** IMAHS: 14.30-16.30 FM17 Plant Biotechnology***		IMAHS: 9-11 CM3 Advanced Plant Pathology	
13	14	15	16	17	18
PQM: 8-17 FWME35 Rekult. devastiert. Landschaften INRM: 8-16 FM3 Irrigation and Drainage Systems AE: 14-16 FM3 Internationale Agrarentwicklung IMAHS: CM2 Ecophys. Basics of Urban Horticulture	PQM: 8-17 FWME35 Rekult. devastiert. Landschaften INRM: 8-16 FM3 Irrigation and Drainage Systems INRM: 10-12 FM2 Agricul. Climatology a. Ecophysiology IMAHS: ab 13 CM1 Seminar Horticultural Science AE: 8-18 FM9 Agricultural Land Markets AE: 8-18 FM20 Environmental Sociology and Policy	PQM: 8-17 FWME35 Rekult. devastiert. Landschaften INRM: 8-16 FM3 Irrigation and Drainage Systems	PQM: 8-17 FWME35 Rekult. devastiert. Landschaften PQM: 9-17 FWME8 Bioinformatik f. Tier- u. Pflanzenwiss. INRM: 8-16 FM3 Irrigation and Drainage Systems INRM: 12-14 FM14 Publ. Pol. Anal.: Agricult. a. Food Policy AE: 12-14 CM2 Publ. Pol. Anal.: Agricult. a. Food Policy AE: 9-14 FM17 Multifunctional Agricultural Land Use		
20	21	22	23	24	25
PQM: 9-11 PM4 Ressourcenschutz PQM: 14-17 FWME34 Projektorient. Arbeiten INRM: 14-18 FM11 Human-Envir. Systems Interaction PQM: 14-16 PM2 Grundlagen Prozess- u. QM LW GB AE: 8-18 CMS Quant. Methods in Agricult. Business Economics	PQM: 8-10 PM1 Grundr. Merkmalsausprägung** PQM: 10-12 PM1 Grundr. Merkmalsausprägung** AE: 15-18 CM4 Econometrics AE: FM8 Marketing I. t. Agribusiness a. Food Sector	PQM: 10-12 PM3 Biometrie u. Versuchswesen PQM: 14-16 FWMP3 Nährst.ress. u. Schadst.belastung in Böden INRM: 12-14 CM4 Institut. Economics and Political Economy AE: 12-14 CM1 Institutional Economics and Political Economy	INRM: 9-18 CM3 Soil and Water Protection IMAHS: 9-11 FM12 Post-harvest Qual. a. Stored Product Protect.	PQM: 9-14 FWME6 Baumschutz u. Baumpflege IMAHS: ab12 FM 18 Symbioses in Plant Nutrition	
27	28				
INRM: 9-17 CM3 Soil and Water Protection PQM: 13-17 FWMP17 Ernährungsphysiologie AE: 14-16 CM3 Microecon.: Theory and Policy Analysis	AE: 10-16 FM21 Human Resource Management INRM: 14-18 FM11 Human-Envir. Systems Interaction INRM: 8-18 FM20 Integrative Fisheries Management FBFA: 8-18 FM14 Integrative Fisheries Management				

Hinweis/note: Abgekürzte Modultitel! / Abbreviated module titles!

* = 3. Prüfungstermin aus SoSe / 3. examination date related to summer term

** = Online-Prüfung mit Videoüberwachung / Online Exam with Video Monitoring

*** = Alternativprüfung in Präsenz / Alternative Exam in Presence

Prüfungsformen Farbcode / Examination types colour code:

Klausur / written exam

mündliche Prüfung / oral exam

Präsentation / Presentation

HAUSARBEITEN müssen im WiSe spätestens am 31.03. abgegeben werden / Winter TERM PAPERS must be submitted in the end of march at the latest (31.03.)

März 2023					
Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag
		1	2	3	4
		INRM: 14-18 FM11 Human-Envir. Systems Interaction IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector** IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector*** INRM: 10-16 CM1 Agroecosyst., Env. a. Sustain. Natural Res. Use	PQM: 9-14 FWME30 Ökol. Gnetik, Gen.erh. Verwend. v. Gehölzen IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector** IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector*** INRM: 10-16 CM1 Agroecosyst., Env. a. Sustain. Natural Res. Use FBFA: 9-13 FM3 Fish Physiology	INRM: 10-16 CM1 Agroecosyst., Env. a. Sustain. Natural Res. Use	
6	7	8 Feiertag	9	10	11
13	14	15	16	17	18
	IMaHS: ab 13 CM1 Seminar Horticultural Science				
20	21	22	23	24	25
AE: FM8 Marketing i. t. Agribusiness a. Food Sector			PQM: 9-11 FWME4 Aktuelle Themen der Phytomedizin IMaHS: 9-11 CM3 Advanced Plant Pathology PQM: 9-12 FWMP4 Phytosan. Strateg. Prozess- u. QM PQM: 12-15 FWME33 Phytomedizin-Report für Fortgeschrittene	IMaHS: 9-11 FM11 Plant Disease and Control Manag. INRM: 9-11 FM4 Plant Dis. in the Env. A. Contr. Manag. INRM: 8-18 FM20 Integrative Fisheries Management FBFA: 9-18 FM14 Integrative Fisheries Management	
27	28	29	30	31	
INRM: 16-19 FM11 Human-Envir. Systems Interaction AE: 10-16 FM10 Controlling und Informationsmanagement AE: 14-16 FM3 Internationale Agrarentwicklung IMaHS: 12-14 FM12 Post-harvest Quali. a. Stored Product Protect. PQM: 9-11 PM2 Grundlagen Prozess- u. QM in LW u. GB	INRM: 16-19 FM11 Human-Envir. Systems Interaction AE: 16-18 CM4 Econometrics IMaHS: ab12 FM 18 Symbioses in Plant Nutrition	PQM: 10-12 PM3 Biometrie und Versuchswesen INRM: 16-19 FM11 Human-Envir. Systems Interaction	PQM: 8-12 FWME8 Bioinf. f. Tier- u. Pflanzenwiss. PQM: 13-17 FWMP17 Ernährungsphysiologie INRM: 12-14 FM14 Publ. Anal. Agricult. a. Food Policy INRM: 16-19 FM11 Human-Envir. Systems Interaction INRM: 8-18 FM20 Integrative Fisheries Management AE: 12-14 CM2 Public Policy Analysis: Agriculture and Food Policy AE: 9-14 FM17 Multifunctional Agricultural Land Use IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector** IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector*** FBFA: 8-18 FM14 Integrative Fisheries Management	PQM: 9-17 FWME6 Baumschutz u. Baumpflege INRM: FM15 Risk and Uncertainty in Science and Policy INRM: 9-11 FM13 GIS and Landscape Analysis AE: FM7 Gender Analysis in Economics AE: FM 25 Special Topics in Agric. Economics IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector** IMaHS: 9-17 CM5 Farm Manag. i. t. Agricult. a. Horticult. Sector*** IMaHS: FM15 Envir. Management and Information Systems	

Hinweis/note: Abgekürzte Modultitel / Abbreviated module titles!

* = 3. Prüfungstermin aus SoSe / 3. examination date related to summer term

**= Online-Prüfung mit Videoüberwachung / Online Exam with Video Monitoring

***= Alternativprüfung in Präsenz / Alternative Exam in Presence

Prüfungsformen Farbcode / Examination types colour code:

Klausur / written exam

mündliche Prüfung / oral exam

Präsentation / Presentation

HAUSARBEITEN müssen im WiSe spätestens am 31.03. abgegeben werden / Winter TERM PAPERS must be submitted in the end of march at the latest (31.03.)

April 2023					
Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag
					1
3	4	5	6	7 Feiertag	8
AE: 10-16 FM10 Controlling und Inform. management INRM: 10-16 CM1 Agroecosyst., Env. a. Sustain. Natural Res. Use	PQM: 8-17 FWME35 Rekul. devast. Landschaften PQM: 9-11 PM1 Grundl. Merkmalsausprägung** INRM: 8-16 FM3 Irrigation and Drainage Systems INRM: 10-12 FM2 Agricultural Climatology and Ecophysiology AE: 10-16 FM21 Human Resource Management INRM: 10-16 CM1 Agroecosyst., Env. a. Sustain. Natural Res. Use AE: 8-18 FM20 Environmental Sociology and Policy	PQM: 8-17 FWME35 Rekul. devast. Landschaften PQM: 13-15 FWME11 Biotechnologie d. Pflanzen** INRM: 8-16 FM3 Irrigation and Drainage Systems INRM: 12-14 CM4 Institut. Econ. and Political Economy AE: 12-14 CM1 Institutional Economics and Political Economy IMaHS: 13-15 FM17 Plant Biotechnology**	PQM: 9-14 FWME30 Ökol. Gnetik, Gen.erh. Verwend. v. Gehölzen PQM: 8-17 FWME35 Rekul. devast. Landschaften INRM: 8-16 FM3 Irrigation and Drainage Systems		
10 Feiertag	11	12	13	14	15
		AE: 14-16 CM3 Microecon.: Theory and Policy Analysis	PQM: 9-11 PM4 Ressourcenschutz PQM: 14-16 FWMP3 Nährst.res. u. Schadst.belast. in Böden AE: 8-18 FM9 Agricultural Land Markets AE: 8-18 CM5 Quant. Methods in Agricult. Business Economics	INRM: 8-18 CM3 Soil and Water Protection	
17	18	19	20	21	22
PQM: 9-14 FWME34 Projektorient. Arbeiten					
24	25	26	27	28	29

Hinweis/note: Abgekürzte Modultitel / Abbreviated module titles!

* = 3. Prüfungstermin aus SoSe / 3. examination date related to summer term

**= Online-Prüfung mit Videoüberwachung / Online Exam with Video Monitoring

***= Alternativprüfung in Präsenz / Alternative Exam in Presence

Prüfungsformen Farbcode / Examination types colour code:

Klausur / written exam

mündliche Prüfung / oral exam

Präsentation / Presentation

HAUSARBEITEN müssen im WiSe spätestens am 31.03. abgegeben werden / Winter TERM PAPERS must be submitted in the end of march at the latest (31.03.)