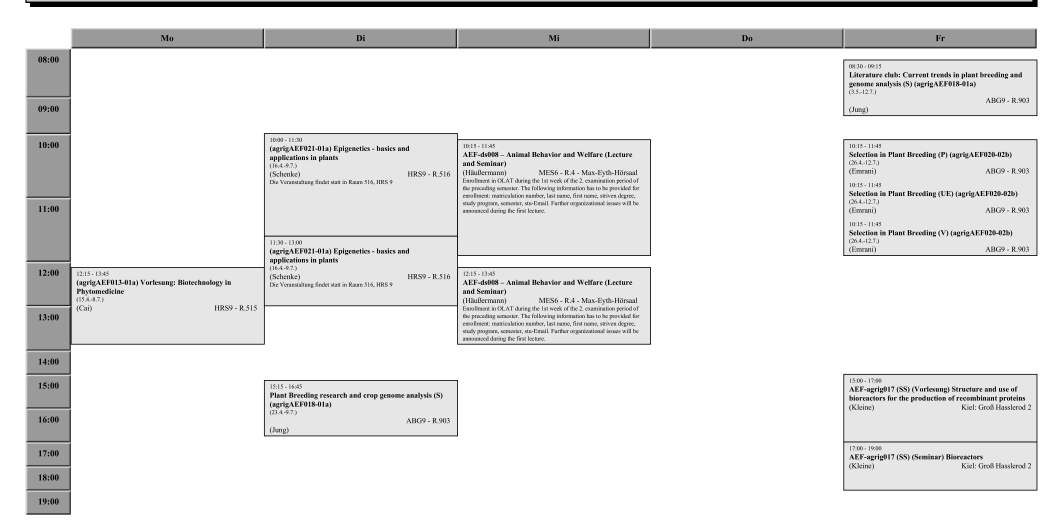
MSc AgriGenomics

	Мо	Di	Mi	D ₀	Fr
08:00	08:15 - 09:45 agrigAEF007-01a Application of Genomics in Plant Nutrition (8.415.7.) (Sagervanshi) HRS2 - R.104[Seminarraum Pflern.&Bdkde.]				
09:00	08:15 - 09:45 (agrigAEF007-01a) Vorlesung: Application of Genomics in Phytopathology (15.4-8.7.) (Cai) HRS9 - R.310				
10:00			Application of genomics in plant breeding (V) (agrigAEF007-01a) (Emrani) ABG9 - R.903		
11:00			agrigAEF007-01a Vorlesung: AgriGenomics - Applications of genomics in animal breeding (MM7) (17.410.7.) (Thaller) ABG9 - R.903		
12:00					
13:00		13:15 - 14:45 agrigAEF005-01a Seminar: Genomics in			
14:00		research and industry (MM5) (23.4.9.7.) (Thaller) HRS2 - R.104[Seminarraum Pflern.&Bdkde.] *Please register at OLAT!		14:15 - 15:45 Biometrical Planning and Inference - Lecture (dsAEF010-01a) (18.411.7.) (Hasler) WSP7 - R.211a [MML], WSP7 - R.212a [Kleines MML]	14:15 - 15:00 Biometrical Planning and Inference - Lecture (dsAEF010-01a) (19.412.7.) (Hasler) WSP7 - R.211a [MML], WSP7 - R.212a [Kleines MML]
15:00					15:00 - 15:45 Biometrical Planning and Inference - Exercise (dsAEF010-01a) (19.412.7.) (Hasler) WSP7 - R.211a [MML]

16:00 17:00

Semester: SoSe 2024

MSc AgriGenomics Elective Modules



biol260 (WS/SoSe) Molecular Genetics of Plants and Fungi

For the module descriptions of the modules biol258-01a, biol214, biol244b, biol260 and biol 265 please refer to the pages of the Faculty of Mathematics and Natural Sciences.

biol 265 - (WS/SoSe) Molecular Genetic Studies on Plant Developments

For the module descriptions of the modules biol258-01a, biol214, biol244b, biol260 and biol 265 please refer to the pages of the Faculty of Mathematics and Natural Sciences