

MSc AgriGenomics

| | Mo | Di | Mi | Do | Fr |
|-------|---|--|---|--|--|
| 08:00 | <div>08:15 - 09:45 agrigAEF007-01a Application of Genomics in Plant Nutrition (8.4.-15.7.) (Sagervanshi) HRS2 - R.104[Seminarraum Pflern.&Bdkde.]</div> | | | | |
| 09:00 | | | | | |
| 10:00 | | | <div>10:15 - 11:45 Application of genomics in plant breeding (V) (agrigAEF007-01a) (Emrani) ABG9 - R.903</div> <div>10:15 - 11:45 agrigAEF007-01a Vorlesung: AgriGenomics - Applications of genomics in animal breeding (MM7) (17.4.-10.7.) (Thaller) ABG9 - R.903</div> | | |
| 11:00 | | | | | |
| 12:00 | | | | | |
| 13:00 | | <div>13:15 - 14:45 agrigAEF005-01a Seminar: Genomics in research and industry (MM5) (23.4.-9.7.) (Thaller) HRS2 - R.104[Seminarraum Pflern.&Bdkde.]</div> <div>*Please register at OLAT!</div> | | | |
| 14:00 | | | | <div>14:15 - 15:45 Biometrical Planning and Inference - Lecture (dsAEF010-01a) (18.4.-11.7.) (Hasler) WSP7 - R.211a [MML], WSP7 - R.212a [Kleines MML]</div> | <div>14:15 - 15:00 Biometrical Planning and Inference - Lecture (dsAEF010-01a) (19.4.-12.7.) (Hasler) WSP7 - R.211a [MML], WSP7 - R.212a [Kleines MML]</div> |
| 15:00 | | | | | <div>15:00 - 15:45 Biometrical Planning and Inference - Exercise (dsAEF010-01a) (19.4.-12.7.) (Hasler) WSP7 - R.211a [MML]</div> |
| 16:00 | | | | | |
| 17:00 | | | | | |

MSc AgriGenomics Elective Modules

| | Mo | Di | Mi | Do | Fr |
|-------|--|---|--|----|---|
| 08:00 | | | | | 08:30 - 09:15 Literature club: Current trends in plant breeding and genome analysis (S) (agrigAEF018-01a) (3.5.-12.7.) ABG9 - R.903 (Jung) |
| 09:00 | | | | | |
| 10:00 | | 10:00 - 11:30 (agrigAEF021-01a) Epigenetics - basics and applications in plants (16.4.-9.7.) (Schenke) Die Veranstaltung findet statt in Raum 516, HRS 9 HRS9 - R.516 | 10:15 - 11:45 AEF-ds008 – Animal Behavior and Welfare (Lecture and Seminar) (Häußermann) MES6 - R.4 - Max-Eyth-Hörsaal Enrollment in OLAT during the 1st week of the 2. examination period of the preceding semester. The following information has to be provided for enrollment: matriculation number, last name, first name, striven degree, study program, semester, stu-Email. Further organizational issues will be announced during the first lecture. | | 10:15 - 11:45 Selection in Plant Breeding (P) (agrigAEF020-02b) (26.4.-12.7.) (Emrani) ABG9 - R.903 10:15 - 11:45 Selection in Plant Breeding (UE) (agrigAEF020-02b) (26.4.-12.7.) (Emrani) ABG9 - R.903 10:15 - 11:45 Selection in Plant Breeding (V) (agrigAEF020-02b) (26.4.-12.7.) (Emrani) ABG9 - R.903 |
| 11:00 | | | | | |
| 12:00 | 12:15 - 13:45 (agrigAEF013-01a) Vorlesung: Biotechnology in Phytomedicine (15.4.-8.7.) (Cai) HRS9 - R.515 | 11:30 - 13:00 (agrigAEF021-01a) Epigenetics - basics and applications in plants (16.4.-9.7.) (Schenke) Die Veranstaltung findet statt in Raum 516, HRS 9 HRS9 - R.516 | 12:15 - 13:45 AEF-ds008 – Animal Behavior and Welfare (Lecture and Seminar) (Häußermann) MES6 - R.4 - Max-Eyth-Hörsaal Enrollment in OLAT during the 1st week of the 2. examination period of the preceding semester. The following information has to be provided for enrollment: matriculation number, last name, first name, striven degree, study program, semester, stu-Email. Further organizational issues will be announced during the first lecture. | | |
| 13:00 | | | | | |
| 14:00 | | | | | |
| 15:00 | | 15:15 - 16:45 Plant Breeding research and crop genome analysis (S) (agrigAEF018-01a) (23.4.-9.7.) ABG9 - R.903 (Jung) | | | 15:00 - 17:00 AEF-agrig017 (SS) (Vorlesung) Structure and use of bioreactors for the production of recombinant proteins (Kleine) Kiel: Groß Hasslerod 2 |
| 16:00 | | | | | |
| 17:00 | | | | | 17:00 - 19:00 AEF-agrig017 (SS) (Seminar) Bioreactors (Kleine) Kiel: Groß Hasslerod 2 |
| 18:00 | | | | | |
| 19:00 | | | | | |

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