

Winter Semester 2021/22 (as of 05 Oct 2021)

| ID | Title | Capacity | Professor | Schedule | Instruction Mode |
|-----------------------------------|--|------------------|-----------------------------|--------------------------------|---|
| Courses classroom teaching | | | | | |
| MP-076-EN | Laboratory Course: Tissue Culturing and Genetic Transformation | 30 | Kogel | planned for 28 Feb -11 Mar | Physical presence |
| MP-077-EN | Laboratory Course: Methods in Molecular Phytopathology | 30 | Kogel | planned for 21 Mar - 01 Apr | Physical presence |
| MP-098-EN | Molecular Plant Breeding | 16 30 | Snowdon | Wed 08.00-12.00 | Practical training with pyhsical presence in small groups |
| MP-126-EN | Selection for disease resistance in farm animals | 30 | Lühken | Thu 13.00-16.00 | Seminar with physical presence or online; practical training with physical presence or via videos |
| MP-145-EN | Methods of Regional Analysis and Planning | 30 | Grandke/Harsche (Teuber) | Thu 14.00-18.00 | Physical presence |
| MP-156-EN | Laboratory Course I | not limited | tba | tba | Practical training with physical presence |
| MP-157-EN | Laboratory Course II | not limited | tba | tba | Practical training with physical presence |
| MP-190-EN | Clinical Nutrition in Paediatric Disease | 40 | Wenzel | Tue 08.00-12.00 | Physical presence |

Hybrid Courses (digital and classroom teaching)

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|-----------|---|---------------------------|--------------------|-----------------|--|
| MK-002-EN | Biostatistics and Experimental Design | nicht limitiert | Frisch | Fri 14.00-17.00 | Teaching videos (asynchrone / on demand demand) + question time |
| MK-067-EN | Theory and Practice of Economic Development | not limited | Petrick | Tue 14.15-17.30 | Hybrid with videos (asynchronoue) and discussion groups with physical presence |
| MK-068-EN | Empirical Research Methods | not limited | Petrick | Wed 08.30-12.00 | synchrone and asynchrone; 3 appoited dates with physical presence for changing groups : 1. introduction, 2. presentation of the semester project and distribution into groups 3. Further development of the semester project in groups and feedback |
| MK-087-EN | Natural Product Chemistry | 30 | Schäberle | Tue 08.00-12.00 | Physical presence (digital if physical presence is not possible) |
| MK-089-EN | Insect Biotechnology and Integrated Pest Management | not limited | Schetelig | Tue 14.00-18.00 | Hybrid (Presentations with physical presence - approx. 3 appointed dates) |
| MP 151 E | Antibiotics: Present, Past and Future | 30 | Schäberle | Tue 14.00-17.00 | Hybrid (digital if physical presence is not possible) |
| MP-044-EN | Economy of Rural Institutions | not limited | Nuppenau | Mon 12.45-16.15 | Hybrid |
| MP-087-EN | Global Nutrition and Agriculture | non limited | Nuppenau | Fri 08.30-11.45 | Hybrid |
| MP-090-EN | Biotechnology for Pest Control | 40 | Schetelig | Wed 08.00-12.00 | Hybrid (podium discussions in physical presence - approx 4 appointed dates) |
| MP-100-EN | Bioinformatics | 60 | Frisch | Mon 16.00-20.00 | additional teaching videos (asynchrone / on demand) |
| MP-149-EN | Molecular Techniques | not limited 40 | Schetelig | Thu 08.15-12.00 | Hybrid (every 2nd date in physical presence) |
| MP-187-EN | Climate Change and Economic Development | 30 | Petrick | Fri 08.00-12.00 | according to the Corona situation meeting in small groups in addition to digital module |
| MP-209-EN | Field-Work based Research in Socio-Economics | 30 | Domptail (Petrick) | Mon 08.00-12.00 | Online or hybrid |
| MP-210-EN | Land Governance for Sustainable Land Use in Africa | 20 | Petrick | Thu 10.00-12.00 | Online teaching synchronous and asynchronous; meetings with physical presence every two weeks; Optional: 100 % online teaching if students of Sustainable Transition are registered |
| MP-218-EN | The Economics of Nitrate Pollution | 30 | Petrick | Wed 08.00-12.00 | Online, if possible small groups with physical presence |

Digital Teaching

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|--------------|---|-----------------|--------------|--|---|
| MK-015-EN | Plant Protection and Bioengineering | not limited | Kogel | Mon 14.00-18.00 | digital |
| MK-020-EN | Spezielle Biochemie I | nicht limitiert | Przyborski | Tue 10.00-13.00 | Digital |
| MK-057-EN | Molecular Phytopathology | not limited | Kogel | Tue 13.00-17.00 | planned digitally tba |
| MK-088-EN | Entomology I | 30 | Vilcinskas | Fri 08.00-12.00 | digital |
| MK-101-EN | Law in Transition | not limited | Marauhn | Mo 10:00-12:00 + Fr 12:00-14:00 | planned digitally tba |
| MK-102-EN-DI | Global Food Markets | 45 | Teuber | Thu 08.00-12.00 | digital |
| MK-103-EN | Power and Democracy | Not limited | Kreide | Mon 13.00-16.00 | digital |
| MP-097-EN | Microbial Diagnostics | 30 | Kämpfer | Wed 08.00-12.00 | digital, examination with physical presence |
| MP-151-EN | Antibiotics: Present, Past and Future | 30 | Schäberle | Thu 14.00-17:00 | digital |
| MP-158-EN | Insects for Food and Feed Production Systems | 30 | Vilcinskas | Mon 08.00-12.00 | digital |
| MP-163-EN | Python for Environmental Scientists | 30 | Breuer | Block Module (28 Feb-18 Mar 2021) | digital |
| MP-175-EN | Effect-directed Analysis by HPTLC-Assay-HRMS | 40 | Morlock | Mon-Fri 9.00-17.00 planned for: 28 Feb-04 Mar 2022 | digital |
| MP-211-EN | Agriculture, Ecosystem Functioning and Climate Change | 30 | Kleinebecker | Di 08:00-12:00 | digital |

Modules which do not take place in the WS 2021/22

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| MK-013-EN | Risk Assessment, Biosafety and Patent Law | | Kogel | | not offered, substituted by MP-225-EN |
| MP-153-EN | Instrumental, Biochemical and Trace Analytical Methods in Food Analysis | | Zorn | | not offered |
| THM-01-EN | Pharmaceutical Basics | | Runkel | | not offered |
| THM-03-EN | Bioprocess Engineering II – Advanced | | Czermak | | not offered |