

Information regarding time schedule

Agribusiness 1. Sem.

- AB_06 Communication (Mr. Beard): lecture and exercise as mentioned in the time schedule plus two additional blocks on Saturday, November 07 and Saturday, January 16 from 08:15 - 14hrs in digital format

Agribusiness 3. Sem.

- AB_14.1 Quality Management of animal products: dates and times will be announced asap
- AB_14.2 Quality Management of plants (Mr. Leenen): please register in the corresponding moodle course. Mr. Leenen will provide you with all relevant information and documents via moodle
- AB_15 Environmental, agricultural and food law (Mr. Mies): slides will be uploaded on moodle

Agribusiness 5. Sem.

- AB_28 Integrated and sustainable management systems (Dr. Kimpfel): slides will be uploaded on moodle
- AB_29.1 Alternative Tourism (Mr. Leenen): if you are interested in this elective, please register in the corresponding moodle course. Mr. Leenen will provide you with all relevant information and documents via moodle

Bioengineering 1. Sem.

- BE_02 Fundamentals of chemistry (Prof. Simon): lecture and practical training as mentioned in the time schedule, in addition optional practical trainings in presence on Feb. 22/23/24, 2021
- BE_05.2 Intercultural competence (Ms. Sickert-Karam): lecture slides will be uploaded on moodle, exercise takes part as mentioned in the time schedule
- BE_06.1 Basics of economic sciences and law - Part Economics (Ms. Schollmeier): digital lectures on December 12 and 13, 2020 as well as January 9 and 10, 2021 from 9-17hrs

Bioengineering 5. Sem.

- BE_25 Integrated management systems and quality management (Dr. Kimpfel): slides will be uploaded on moodle
- BE_27.5 Microalgae: will not be offered this winter term

Bioengineering 7. Sem.

- BE_19 Scientific workshop Prof. Böhmer: digital lectures Mondays from 18-20hrs; digital exercise on Tuesdays from 18-20hrs; You will be informed per email how to register for this course.

Sustainable Agricultura, 1. Sem.

- SAg_03 Agricultural engineering (Prof. Kleinke): Kick-off meeting in presence at the HSRW on November 04, 2020 at 10 a.m. in room 01 EG 010

Sustainable Agriculture 5. Sem.

- SAg_28 Sustainability management and food safety (Dr. Kimpfel): slides will be uploaded on moodle
- SAg_29.2 Advanced agricultural engineering (Prof. Kleinke): Kick-off meeting in presence at the HSRW on November 05, 2020 at 10 a.m. in room 01 EG 010
- SAg_29.3 Livestock and Environment (Prof. Wiedemann): Kick-off meeting in presence at the HSRW on November 05, 2020 at 12.15 p.m. in room 01 EG 010 (see moodle for more information)
- SAg_29.5 Herd management and health (Prof. Wiedemann): Kick-off meeting in presence at the HSRW on November 05, 2020 at 1.00 p.m. in room 01 EG 010 (see moodle for more information)
- SAg_29.4 Advanced environmental psychology: will not be offered this winter term

Biological Resources

- BR_12 Lecture series (Mr. Dyll): (Mr. Leenen): please register in the corresponding moodle course. Mr. Leenen will provide you with all relevant information and documents via moodle

Informationen zum Stundenplan

Bio Science and Health 3. Sem.

- BSH_13 Integrierte Managementsysteme (Prof. Smaczny): vertonte Präsentationen zum Selbststudium
- BSH_15.2 Gesundheitsökonomie - Teil VWL: Termine werden zeitnah bekanntgegeben
- BSH_16.2 Gesundheitsrecht (Herr Heck): vertonte Präsentationen zum Selbststudium

Bio Science and Health 5. Sem.

- BSH_27.1 Patentrecht (Hr. Kucken): VL digital am 06.11., 04.12., und 08.01. von 14-18:30h, Übung digital am 13.11., 11.12., 15.01. von 14-15:30h
- BSH_27.2 Integrative Medizin (Dr. Männel): findet an folgenden Termin digital statt: Kick-off meeting am 06.11. von 18:30 - 19:30 Uhr, Mid-Term-meeting am 11.12. von 18:00 - 19:30 Uhr, Abschlussmeeting am 27.01. von 18 - 19:30 Uhr, zusätzlich werden Unterlagen zum Selbststudium hochgeladen
- BSH_27.4 Intervention im Gesundheitssport (Fr. Döll): VL digital am 13.11./11.12./15.01. von 15:45 – 17:15 Uhr und am 20./27.11., 18.12., 15.01. von 15:00 – 16:30 Uhr

Qualität, Umwelt, Sicherheit und Hygiene 1. Sem.

- QU_02 Allgemeine und anorganische Chemie (Prof. Simon): Vorlesung und Praktikum wie im Stundenplan angegeben, zusätzlich optionale Blockpraktika in Präsenz an folgenden Terminen: 17./18. und 19.02.2021

Qualität, Umwelt, Sicherheit und Hygiene 3. Sem.

- QU_13 Integrierte Managementsysteme (Prof. Smaczny): vertonte Präsentationen zum Selbststudium

Qualität, Umwelt, Sicherheit und Hygiene 5. Sem.

- QU_23.2 Gefahrstoffe und Notfallmanagement - Teil Notfallmanagement (Herr Grönheim): Unterlagen werden zum Selbststudium auf Moodle gestellt
- QU_27.6 Sicherheit und Bevölkerungsschutz (Herr Grönheim): Unterlagen werden zum Selbststudium auf Moodle gestellt

Gesundheitswissenschaften

- GW_09 Steuerung von Unternehmen (Prof. Schmitz): Präsenzvorlesung: Mi 04./25.11/09.12. jeweils 9-15h, Raum 01 EG 005
- GW_10 Europäische Gesundheitssysteme (Prof. Schmitz): Präsenzvorlesung: Mi 18.11./16.12./13./20.01. jeweils 9-15h, Raum 01 EG 005
- GW_11 Ethik im Gesundheitswesen (Dr. Dorn): Vorlesungsunterlagen werden auf Moodle gestellt, zusätzlich drei Sprechstundentermine siehe Stundenplan
- GW_12 Angewandtes Forschungsprojekt 2 (Prof. Schmitz): Projektvergabe erfolgt über Moodle, bitte schreiben Sie sich daher in den entsprechenden Kurs ein

Lebensmittelwissenschaften

- LM_07 Fermentation und Biotechnologie (Prof. Fensterle): Praktikum nach Ankündigung in Präsenz
- LM_08 Qualitätsmanagement und Lebensmittelsicherheit (Hr. Langen): digitales Kick-off meeting am 13.11. sowie digitales Abschlussmeeting am 22.01. jeweils von 13 - 14:30 Uhr, zusätzlich Unterlagen zum Selbststudium
- LM_09 Lebensmittelmikrobiologie (Prof. Bockmühl): Präsenz-Praktika wie im Stundenplan angegeben, Vorlesungen werden aufgezeichnet und auf moodle gestellt, 1. Veranstaltung am 03. November, Beginn 10 Uhr (abweichend vom Stundenplan)
- LM_11 Produktentwicklung und Sensorik (Harwardt/Katzberg):
Teil Harwardt: findet an folgenden Termin digital statt: Samstag 14.11./12.12./16.01. jeweils von 11 - 12 Uhr, zusätzlich werden Unterlagen zum Selbststudium hochgeladen; Teil Katzberg siehe Stundenplan
- LM_12 Angewandtes Forschungsprojekt (Prof. Kugler): Projektvergabe erfolgt über Moodle, bitte schreiben Sie sich daher in den entsprechenden Kurs ein

1st semester

Agribusiness

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|--|--|---|---|
| 1 8:00 9:00 | | AB_05 Analysis and Interpretation of Data I Prof. Moenickes/Dr. Lane digital lecture | AB_04 Principles of Economics Dr. Lohmann digital lecture + exercise | AB_03 Agronomy I and Animal Husbandry Prof. Wiedemann Prof. Gebauer digital lecture | AB_04 Principles of Economics Dr. Lohmann digital lecture + exercise |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | | | | | |
| 4 11:00 12:00 | | | | AB_03 Agronomy I and Animal Husbandry Prof. Wiedemann/Ms. Weller Prof. Gebauer/Ms. Gorris | |
| 5 12:00 13:00 | AB_06 Communication Dr. Beard digital lecture (+ see Infosheet) | AB_05 Analysis and Interpretation of Data I Mr. Kirsch/Dr. Lane digital exercise | | | digital practical training |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | AB_06 Communication Dr. Beard digital exercise Group 1 | | | AB_02.1 Sustainable learning Prof. Darr digital seminar starts at 14:45hrs first half of term | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | AB_06 Communication Dr. Beard digital exercise Group 2 | AB_01 Marketing Prof. Friedrich digital lecture | | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | AB_01 Marketing Prof. Friedrich digital exercise | | | |
| 12 19:00 20:00 | | | | | |

3rd semester

Agribusiness

| | Mo | Di | Mi | Do | Fr |
|----------------------|----|--|--|---|--|
| 1 8:00 9:00 | | AB_13 International Markets, Trade and Agricultural Policy Prof. Darr digital lecture | AB_16 Natural resource and environmental economics Dr. Gomes-Vale digital lecture+seminar and exercise | AB_17 Analysis and Interpretation of Data II Prof. Moenickes/Dr. Lane digital lecture | |
| 2 9:00 10:00 | | AB_13 International Markets, Trade and Agricultural Policy Prof. Darr digital seminar Group 1 | | | |
| 3 10:00 11:00 | | | | | AB_18 Management Accounting Dr. Ijehede digital lecture+exercise |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | | AB_13 International Markets, Trade and Agricultural Policy Prof. Darr digital seminar Group 2 | | AB_17 Analysis and Interpretation of Data II Dr. Lane/Mr. Kirsch digital exercise | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

5th semester

Agribusiness

| | Mo | Di | Mi | Do | Fr |
|----------------------|--|---|---|---|--|
| 1 8:00 9:00 | | | AB_26 Resource economics and risk assessment Dr. Gomes-Vale Mr. Sofiullah digital lecture+seminar and exercise | | AB_27 Analysis of international and regional supply chains Ms. Weller digital lecture + exercise |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | AB_25 Food processing and human nutrition Prof. Kugler digital lecture | AB_24 Human Resouce Management Mr. Schmidt digital lecture and seminar | | | |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | AB_25 Food processing and human nutrition Prof. Kugler digital practical training | | AB_29.6 Agribusiness Project Prof. Friedrich digital lecture | AB_29.3 Corporate finance II Mr. Sofiullah digital lecture | AB_29.5 Entrepreneurship Prof. Darr digital lecture first part of term |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | AB_23.2 Advanced logistics in agribusniess Mr. Garcia Urdiales digital lecture start Nov. 3rd, 2021 every two week | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

1st semester

Bioengineering

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|--|--|--|--|
| 1 8:00 9:00 | | BE_01.1 Cell Biology and Microbiology Part Cell Biology Prof. Palmada-Fenès digital lecture | BE_03 Bioengineering Physics I Prof. Neu digital practical training Group 1 | | |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | BE_05.2 Part Intercultural competence Ms. Sickert-Karam digital exercise | BE_02 Fundamentals of chemistry Prof. Simon/Frau Beisel digital practical training + see info sheet | BE_03 Bioengineering Physics I Prof. Neu digital practical training Group 2 | BE_01.2 Cell Biology and Microbiology Part Microbiology Prof. Fensterle digital lecture | BE_02 Fundamentals of chemistry Prof. Simon digital lecture |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | BE_03 Bioengineering Physics I Prof. Neu digital lecture | BE_01.1 Cell Biology and Microbiology Part Cell Biology Prof. Palmada-Fenès/Ms. Gawalek digital practical training Group 1 | Physics Tutorial Mr. Seuken digital | BE_04 Mathematics Dr. Henselder digital lecture | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | BE_03 Bioengineering Physics I Prof. Neu digital practical exercise - Group 1 | BE_01.1 Cell Biology and Microbiology Part Cell Biology Prof. Palmada-Fenès /Ms. Gawalek digital practical training Group 2 | BE_05.1 Part Project management Mr. Lap digital lecture + exercise | BE_04 Mathematics Dr. Henselder digital exercise | |
| 8 15:00 16:00 | BE_03 Bioengineering Physics I Prof. Neu digital practical exercise - Group 2 | | | | |
| 9 16:00 17:00 | | | BE_06.2 Basics of economic sciences - Part Law Mr. Frerichs digital lecture | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

Bioengineering

| | Mo | Di | Mi | Do | Fr | |
|----------------------|--|---|--|---|---|---|
| 1 8:00 9:00 | | BE_13 Physical Chemistry Prof. Neu digital lecture | | | BE_18 Data analysis and applied statistics Prof. Moenickes digital seminar | |
| 2 9:00 10:00 | | | | | | |
| 3 10:00 11:00 | BE_13 Physical Chemistry Prof. Neu digital exercise | BE_13 Physical Chemistry Prof. Neu digital practical training Group 1 | BE_17 Current topics in biology Prof. Fensterle digital seminar | BE_16 Process Engineering Prof. Platte digital lecture | | BE_15 Measurement and Control Engineering Prof. Platte digital lecture |
| 4 11:00 12:00 | | | | | | |
| 5 12:00 13:00 | BE_14 Instrumental Analytics Prof. Palmada-Fenès digital lecture | BE_13 Physical Chemistry Prof. Neu digital practical training Group 2 | Physics Tutorial Mr. Seuken digital | | BE_16 Process Engineering Prof. Platte practical training Group 1 rooms 10 01 013 + 11 02 021 | |
| 6 13:00 14:00 | | | | | BE_16 Process Engineering Prof. Platte digital exercise Group 1 | BE_15 Measurement and Control Engineering Prof. Platte digital exercise - Group 1 |
| 7 14:00 15:00 | BE_14 Instrumental Analytics Prof. Palmada-Fenès digital exercise Group 1 | | | | BE_15 Measurement and Control Engineering Prof. Platte digital exercise - Group 2 | |
| 8 15:00 16:00 | | | | BE_16 Process Engineering Prof. Platte digital exercise Group 2 | BE_16 Process Engineering Prof. Platte practical training Group 2 rooms 10 01 013 + 11 02 021 | |
| 9 16:00 17:00 | BE_14 Instrumental Analytics Prof. Palmada-Fenès digital exercise Group 2 | BE_18 Data analysis and applied statistics Mr. Preißing digital exercise | | | | |
| 10 17:00 18:00 | | | | | | |
| 11 18:00 19:00 | | | | | | |
| 12 19:00 20:00 | | | | | | |

5th semester

Bioengineering

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|---|---|----|---|
| 1 8:00 9:00 | | | | | BE_27.2 Metabolic engineering Dr. Lentzen digital lecture |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | BE_27.4 Environmental biotechnology Dr. Sabra digital lecture | BE_27.1 Biocatalysis Prof. Palmada-Fenés digital lecture | | | |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | | BE_27.6 Immunology Prof. Fensterle digital lecture | BE_23 Industrial biotechnology Prof. Fensterle/Sabra digital lecture + seminar (details with regard to this module will be discussed during the first lecture) | | BE_22 Downstream processing Dr. Krehenbrink/Mr. Klein digital lecture |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | BE_26.4 Cellular Biophysics Mr. Preißing digital lecture | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | BE_24 Basics of law Mr. Frerichs digital lecture | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | BE_29 Scientific workshop Prof. Böhmer digital lecture | BE_29 Scientific workshop Prof. Böhmer/Gawalek digital exercise | | | |
| 12 19:00 20:00 | | | | | |

1. Semester

Bio Science and Health

| | Mo | Di | Mi | Do | Fr |
|-----------------------------|--|---|---|---|---|
| 1 8:00 9:00 | BSH_03 Biologie Prof. Koch digitale Vorlesung | | BSH_04.1 Mathematik Prof. Moenickes digitale Vorlesung | BSH_04.2 Deskriptive Statistik Dr. Reimsbach digitale Vorlesung | BSH_05.1 Projektmanagement Prof. Fensterle digitales Seminar + Übung |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | | | BSH_03 Biologie Prof. Koch Praktikum in Präsenz Gruppe 1 Raum 10 01 008 | BSH_01 Physiologie und Anatomie Prof. Böhmer digitale Übung - Gruppe 1 | BSH_03 Biologie Prof. Koch Praktikum in Präsenz Gruppe 2 Raum 10 01 008 |
| 4 11:00 12:00 | BSH_06.2 Ernährung und Gesundheit Prof. Renner digitale Vorlesung + Seminar | | | | |
| 5 12:00 13:00 | | | BSH_02 Allg. und anorganische Chemie Prof. Scholz digitales Praktikum | BSH_01 Physiologie und Anatomie Prof. Böhmer digitale Übung - Gruppe 2 | BSH_06.1 Ernährungsphysiologie Prof. Böhmer digitale Vorlesung + Übung |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | BSH_02 Allg. und anorganische Chemie Prof. Scholz digitale Vorlesung | BSH_04.1 Mathematik Prof. Moenickes/Hr. Knoblauch digitale Übung | | | BSH_01 Physiologie und Anatomie Prof. Böhmer digitale Vorlesung + Seminar |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | BSH_05.2 Interkulturelles Management Dr. de Körner digitale Vorlesung | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

3. Semester

Bio Science and Health

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|---|---|--|----|
| 1 8:00 9:00 | | | BSH_17 Mikrobiologie Prof. Bockmühl Dr. Merettig/Gruneberg digitale Vorlesung + Praktikum in Präsenz an folgenden Terminen: Gruppe 1: 04./11./18.11. Gruppe 2: 25.11., 02./09.12. Gruppe 3: 06./13./20.01. Gruppeneinteilung erfolgt über Prof. Bockmühl Räume 10 02 008 + 10 02 013 | | |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | | | | BSH_14 Lebensmitteltechnologie Prof. Kugler digitale Vorlesung | |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | BSH_18 Nanobiotechnologie Prof. Koch digitale Vorlesung | BSH_18 Nanobiotechnologie Prof. Koch Praktikum in Präsenz Gruppe 1 Raum 10 01 013 | BSH_14 Lebensmitteltechnologie Prof. Kugler digitales Praktikum | | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | BSH_15.1 Gesundheitsökonomie Prof. Renner digitales Seminar + Übung | BSH_18 Nanobiotechnologie Prof. Koch Praktikum in Präsenz Gruppe 2 Raum 10 01 013 | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | BSH_16.2 Lebensmittelrecht Dr. von Ameln Kick-off meeting: 12.11. Abschluss-Meeting: 07.01. | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

5. Semester

Bio Science and Health

| | Mo | Di | Mi | Do | Fr | |
|----------------------|---|---|--|---|--|--|
| 1 8:00 9:00 | BSH_27.3 Controlling und Kostenrechnung Prof. Schmitz digitale VL | BSH_22 Personal- und Konfliktmanagement Herr Röhl digitale Vorlesung | BSH_24 Gesundheitsförderung Prof. Renner Praktikum in Präsenz an folgenden Terminen: 18.11, 25.11., 09.12., 16.12., 13.01., 20.01. Räume 12 EG 006 + 11 01 013 | BSH_25 Wirkstoffe und deren Analytik Prof. Simon digitale Vorlesung | BSH_29 Wissenschaftliches Arbeiten Prof. Böhmer digitale Vorlesung Anmeldung erforderlich! Info folgt per Mail | |
| 2 9:00 10:00 | | | | | | |
| 3 10:00 11:00 | BSH_23 Ernährung und Gesundheit Prof. Renner digitale Vorlesung + Seminar | BSH_22 Personal- und Konfliktmanagement Herr Röhl digitale Übung | | BSH_25 Wirkstoffe und deren Analytik Prof. Simon digitales Praktikum | BSH_29 Wissenschaftliches Arbeiten Prof. Böhmer/Gawalek digitale Übung Anmeldung erforderlich! Info folgt per Mail | |
| 4 11:00 12:00 | | | | | | |
| 5 12:00 13:00 | | | | | BSH_23 Ernährungsphysiologie Prof. Böhmer digitale Vorlesung + Übung | |
| 6 13:00 14:00 | | | | | | |
| 7 14:00 15:00 | | BSH_24 Gesundheitsförderung Prof. Renner digitale Vorlesung | | BSH_27.5 Pharmakologie und Toxikologie Prof. Böhmer digitale Vorlesung | | BSH_27.1 Patentrecht Herr Kucken siehe Infoblatt |
| 8 15:00 16:00 | | | | | | |
| 9 16:00 17:00 | BSH_27.6 Ethik Herr Fischer digitale Vorlesung | | | | | |
| 10 17:00 18:00 | | | | | | |
| 11 18:00 19:00 | BSH_27.9 Grundlagen der Medizin Prof. Dr. van Alst et al. digitale Vorlesung | | | | BSH_27.2 Integrative Medizin Dr. Männel siehe Infoblatt | |
| 12 19:00 20:00 | | | | | | |

1. Semester

Qualität, Umwelt, Sicherheit und Hygiene

| | Mo | Di | Mi | Do | Fr |
|----------------------|--|--|--|---|---|
| 1 8:00 9:00 | QU_01 Grundlagen des Qualitätswesens Prof. Schumachers Vorlesung in Präsenz Raum 01 01 006 | QU_02 Allgemeine und anorganische Chemie Prof. Simon digitale Vorlesung | QU_04.1 Mathematik Prof. Moenickes digitale Vorlesung | QU_04.2 Deskriptive Statistik Dr. Reimsbach digitale Vorlesung | QU_06 Grundlagen des Umweltschutzes Prof. Kleinke digitale Vorlesung + Übung Kick-off Veranstaltung in Präsenz am 06.11. von 8 - 12 Uhr in Raum 01 EG 010 |
| 2 9:00 10:00 | | QU_05.1 Projektmanagement Prof. Friedrich digitale Vorlesung Termine nach Absprache | | QU_03 Biologie Prof. Bockmühl Dr. Merettig/Gruneberg digitale Vorlesung + Praktikum in Präsenz an folgenden Terminen: 05./12./19./26.11. 03./10.12. Raum 10 02 008 + 10 02 013 | |
| 3 10:00 11:00 | | | | | |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | QU_02 Allgemeine und anorganische Chemie Prof. Simon digitales Praktikum + s. Infoblatt | | | | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | QU_04.1 Mathematik Prof. Moenickes/Hr. Knoblauch digitale Übung | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | QU_05.2 Interkulturelles Management Dr. de Körner digitale Vorlesung | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | QU_05.1 Projektmanagement Prof. Friedrich digitales Kick-off Seminar am 02.11. | | | | |
| 12 19:00 20:00 | dann Termine nach Absprache | | | | |

Qualität, Umwelt, Sicherheit und Hygiene

| | Mo | Di | Mi | Do | Fr |
|----------------------|----|--|--|---|---|
| 1 8:00 9:00 | | QU_14 Personal- und Konfliktmanagement Herr Röhl digitale Vorlesung | QU_17 Mikrobiologie Prof. Bockmühl Dr. Merettig/Gruneberg digitale Vorlesung + Praktikum in Präsenz an folgenden Terminen: Gruppe 1: 04./11./18.11. Gruppe 2: 25.11., 02./09.12. Gruppe 3: 06./13./20.01. Gruppeneinteilung erfolgt über Prof. Bockmühl | QU_18 Energie Dr. Balcazar-Navarro digitale Vorlesung + Übung | |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | | | | | |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | | QU_14 Personal- und Konfliktmanagement Herr Röhl digitale Übung | Räume 10 02 008 + 10 02 013 | | QU_16 Umweltchemie Prof. Simon digitale Vorlesung |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | QU_15 Grundlagen des Arbeitsschutzes Prof. Schumachers Vorlesung in Präsenz Raum 01 01 006 | | | QU_16 Umweltchemie Prof. Simon/Beisel digitales Praktikum |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

5. Semester

Qualität, Umwelt, Sicherheit und Hygiene

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|--|----|--|---|
| 1 8:00 9:00 | | QU_23.1 Gefahrstoffe Herr Rheinschmidt digitale Vorlesung + Übung (siehe Infoblatt bez. Teil Notfallemanagement) | | QU_27.4 Messtechnik Dr. Kaprolat digitale Vorlesung 14-tägig Beginn 05.11.2020 | QU_29 Wissenschaftliches Arbeiten Prof. Böhmer digitale Vorlesung Anmeldung erforderlich! Info folgt per Mail |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | QU_27.1 Ergonomie Rheinschmidt/Günther digitale Vorlesung | | | | QU_29 Wissenschaftliches Arbeiten Prof. Böhmer/Gawalek digitale Übung Anmeldung erforderlich! Info folgt per Mail |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | | QU_27.2 Hygiene in Spezialbereichen Prof. Bockmühl digitale Vorlesung | | QU_25 Projekt 2 Dr. Balcazar-Navarro digitale Vorlesung | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | QU_24 Aufgaben der Beauftragten für QUSH Prof. Kopetz digitale Vorlesung | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | QU_27.3 Hochwasserschutz Prof. Kleinke digitale Vorlesung Kick-off Veranstaltung in Präsenz am 05.11. von 16 - 18 Uhr in Raum 01 EG 010 | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | QU_27.6 Brandschutz Herr Kroll Infos erhalten Sie im Moodle Kurs | | | | |
| 12 19:00 20:00 | | | | | |

1st semester

Sustainable Agriculture

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|---|---|---|---|
| 1 8:00 9:00 | SAG_06 Agricultural Chemistry Dr. Weber/Dr. Watson digital lecture | SAG_05 Analysis and Interpretation of Data I Prof. Moenickes/Dr. Lane digital lecture | SAG_04 Principles of Economics Dr. Lohmann digital lecture + exercise | SAG_01.2 Basics of Agroecology I Prof. Wichern digital lecture | SAG_04 Principles of Economics Dr. Lohmann digital lecture + exercise |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | SAG_06 Agricultural Chemistry Dr. Weber/Dr. Watson digital practical training | SAG_05 Analysis and Interpretation of Data I Mr. Kirsch/Dr. Lane digital exercise | SAG_03 Agricultural Engineering I and Energy us in agriculture Prof. Kleinke digital lecture (see infosheet!) | SAG_01.2 Basics of Agroecology I Prof. Wichern/Ms. Gorris digital practical training Group 1+2 alternating every 2 weeks | |
| 4 11:00 12:00 | | | | | SAG_01.1 Basics of biology Prof. Koch digital lecture |
| 5 12:00 13:00 | | | SAG_03 Agricultural Engineering I and Energy us in agriculture Prof. Kleinke digital exercise | | |
| 6 13:00 14:00 | | | | | SAG_02.2 Learning sustainability Ms. Raimann digital lecture + exercise |
| 7 14:00 15:00 | | SAG_07 Soil Science and Tillage Prof. Wichern/Dr. Watson digital lecture | | SAG_02.1 Sustainable learning Prof. Darr digital seminar first half of term | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

3rd semester

Sustainable Agriculture

| | Mo | Di | Mi | Do | Fr |
|----------------------|--|---|---|--|--|
| 1 8:00 9:00 | | SAG_13 International Markets, Trade and Agricultural Policy Prof. Darr digital lecture | SAG_18 Animal husbandry and health Prof. Wiedemann digital lecture | SAG_17 Analysis and Interpretation of Data II Prof. Moenickes digital lecture | |
| 2 9:00 10:00 | | SAG_13 International Markets, Trade and Agricultural Policy Prof. Darr digital seminar Group 1 | | | |
| 3 10:00 11:00 | SAG_15 Crop physiology and nutrition Prof. Gebauer/Ms. Gorris digital practical training | SAG_13 International Markets, Trade and Agricultural Policy Prof. Darr digital seminar Group 2 | SAG_18 Animal husbandry and health Prof. Wiedemann/Frau Weller digital practical training | SAG_17 Analysis and Interpretation of Data II Dr. Lane/Mr. Kirsch digital exercise | SAG_14 Climate change and water management Dr. Hefny digital lecture |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | SAG_15 Crop physiology and nutrition Prof. Wichern/Dr. Watson digital practical training | | | | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | SAG_16 Crop health I Prof. Gebauer digital lecture | | SAG_15 Crop physiology and nutrition Prof. Gebauer Prof. Wichern/Dr. Watson digital lecture | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

Sustainable Agriculture

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|--|---|---|---|
| 1 8:00 9:00 | | | SAg_27 Resource economics and risk assessment Dr. Gomes-Vale Mr. Sofiullah digital lecture+seminar and exercise | | SAg_26 Analysis of international and regional supply chains Ms. Weller digital lecture + exercise |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | SAg_25 Food processing and human nutrition Prof. Kugler digital lecture | SAg_24 Animal welfare Prof. Wiedemann digital lecture | | SAg_29.2 Advanced agricultural engineering Prof. Kleinke digital lecture (see infosheet!) | |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | SAg_29.6 Methods in Agroecology Prof. Moenickes digital lecture | SAg_24 Animal welfare Prof. Wiedemann/Frau Weller digital practical training and optional excursion | SAg_29.1 Herd Management and Health Prof. Wiedemann digital lecture + farm excursions <small>(participation to excursions not obligatory, see moodle)</small> | SAg_29.3 Livestock and environment Prof. Wiedemann/Frau Weller digital lecture | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | SAg_25 Food processing and human nutrition Prof. Kugler digital practical training | | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | SAg_29.5 Organic farming Prof. Wichern digital lecture | | | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |

Biological Resources

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|---|--|---|---|
| 1 8:00 9:00 | BR_11.2 Environmental systems analysis Prof. Moenickes digital seminar | BR_11.3 Rhizosphere biology Prof. Wichern/Dr. Watson digital practical training | | | |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | | | BR_11.4 Business planning Prof. Friedrich digital lecture | BR_08 Forest management and governance Prof. Darr digital lecture + seminar | BR_11.1 Animals in bioeconomy Dr. Mitro digital lecture |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | BR_07 Environmental valuation and economics Dr. Gomes-Vale digital lecture + seminar | BR_07 Environmental valuation and economics Dr. Gomes-Vale digital exercise | | | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | BR_09 Underutilized plant resources Prof. Gebauer digital lecture | BR_10 Processing biological resources Prof. Kugler/Prof. Platte digital lecture | | | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | BR_09 Underutilized plant resources Prof. Gebauer/Frau Gorris digital practical training Group 1 | BR_10 Processing biological resources Prof. Kugler digital practical training | BR_10 Processing biological resources Prof. Platte digital pract.training Group 1 | | |
| 10 17:00 18:00 | | | | | |
| 11 18:00 19:00 | BR_09 Underutilized plant resources Prof. Gebauer/Frau Gorris digital practical training Group 2 | | BR_10 Processing biological resources Prof. Platte digital pract.training Group 2 | | |
| 12 19:00 20:00 | | | | | |

Gesundheitswissenschaften und -management

| | Mo | Di | Mi | Do | Fr | |
|-----------------------------|----|--|--|----|----|--|
| 1 8:00 9:00 | | | GW_07 Betriebliches Gesundheitsmanagement Prof. Renner Praktikum in Präsenz an folgenden Terminen: 11.11., 02.12., 06.01. Räume 12 EG 006 + 11 01 013 | | | |
| 2 9:00 10:00 | | | | | | |
| 3 10:00 11:00 | | | | | | |
| 4 11:00 12:00 | | | | | | |
| 5 12:00 13:00 | | GW_07 Betriebliches Gesundheitsmanagement Prof. Renner digitale Vorlesung | | | | |
| 6 13:00 14:00 | | | | | | |
| 7 14:00 15:00 | | | | | | GW_11 Ethik im Gesundheitswesen Dr. Dorn digitale Sprechstundentermine am 27.11., 11.12. und 22.01. |
| 8 15:00 16:00 | | | | | | |
| 9 16:00 17:00 | | | | | | GW_08 Ernährung Prof. Böhmer digitale Vorlesung + Seminar |
| 10 17:00 18:00 | | | | | | |
| 11 18:00 19:00 | | | | | | |
| 12 19:00 20:00 | | | | | | |

Lebensmittelwissenschaften

| | Mo | Di | Mi | Do | Fr |
|----------------------|---|---|--|--|---|
| 1 8:00 9:00 | | LM_09 Lebensmittel- mikrobiologie Prof. Bockmühl Praktikum in Präsenz Raum 10 02 013 (s. auch Infoblatt) | LM_12 Angewandtes Forschungsprojekt digitale Sprechstunde zum Stand der Projekte | | |
| 2 9:00 10:00 | | | | | |
| 3 10:00 11:00 | | | LM_08 Qualitätsmanagement und Lebsmittelsicherheit Herr Alkubaty digitale Vorlesung an folgenden Terminen: 04./11./18./25.11., 02.12. | | |
| 4 11:00 12:00 | | | | | |
| 5 12:00 13:00 | | | LM_08 Qualitätsmanagement und Lebsmittelsicherheit Herr Alkubaty digitale Übung an folgenden Terminen: 04./11./18./25.11., 02.12. | | |
| 6 13:00 14:00 | | | | | |
| 7 14:00 15:00 | | | | LM_07 Fermentation und Biotechnologie Prof. Fensterle digitale Vorlesung | |
| 8 15:00 16:00 | | | | | |
| 9 16:00 17:00 | | | | LM_11 Produktentwicklung und Sensorik Frau Katzberg digitale Vorlesung an folgenden Terminen: 19.11., 03./17.12, 07./21.01. | LM_10 Ernährung Prof. Böhmer digitale Vorlesung + Übung |
| 10 17:00 18:00 | LM_08 Qualitätsmanagement und Lebsmittelsicherheit Dr. Großheider digitale Vorlesung | | | | |
| 11 18:00 19:00 | | | | | |
| 12 19:00 20:00 | | | | | |