# WS 2018/19 4. Semester alle Klausurtermine und -Orte sind unverbindlich Aushänge beachten!! 05.10.18 © P. Witte

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **-1.**  8.10.-12.10. | **1.**  15.-19.10. | **2.**  22.-26.10. | **3.**  29.10.-2.11. | **4.**  5.-  9.11. | **5.**  12.-  16.11. | **6.**  19.-23.11. | **7.**  26.11.-30.11. | **8.**  3.-  7.12. | **9.**  10.-  14.12. | **10.**  17.12.  21.12. | **11.**  7.-  11.1. | **12.**  14.-  18.1. | **13.**  21.-  25.1. | **14**  28.1.-1.2. | **15.**  4.2.-8.2. | **16.**  11.2.-15.2. |  | |
| **Mo** | 9.15 Vorb  SR3  10-12 V Physiol  SR3  13.-18 P Physiol | 8-10  Quanti  Info  SR3  10-12 V Physiol  SR3  13.-18 P Physiol | 8-11 V  Quanti.  SR3  **11-12**  **S quanti**  **SR 3**  **13-17**  **P quanti** | 8-11 V  Quanti.  SR3  **12-17**  **P quanti** | 8-10 V Ernäh-rungsl.  HS1  **10-17**  **P quanti** | 8-10 V Ernäh-rungsl.  HS1  **10-17**  **P quanti** | 8-10 V Ernäh-rungsl.  HS1  **10-12**  V quanti. HS1  **12-17**  **P quanti** | 8-10 V Ernäh-rungsl.  HS1  **10-17**  **P quanti** | 8-10 V Ernäh-rungsl.  HS1  **10-14**  S quanti. HS2 | 8-10 V Ernäh-rungsl.  HS2  10-14  S Bio A+B  HS2 | 8-10 V Ernäh-rungsl.  HS2  10-11  2. WH-  Klausur  Exkurs. | 8-12  P Bio B3  8-12  Tox A  SR3  13-17  P Bio A3 | 8-12  P Bio A6  13-17  P Bio B6 | 8-12  Abschluss  Bio B-Plv.  14-18  Abschluss  Bio A-Plv. | 9-16  Mibio. | **1. Klausur**  **Bio II** | **2. Klausur**  **Bio II** |
| **Di** | 8-10 V Physiol  SR3  **10-12**  V quanti. SR3  13.-18 P Physiol | 8-10  V Physiol  SR2  10-12 S  quanti A  Rechnen  SR2  13.-18 P Physiol | **8-11**  S quanti.  SR2,A/B  **11-17**  **P quant** | **8-10**  S quanti.  SR1,SR2  **10-17**  **P quant** | **8-10**  S quanti.  SR2  **10-17**  **P quant** | **8-10**  S quanti.  SR2  **10-17**  **P quant** | **10-17**  **P quant** | **8-10**  S quanti.  SR1,SR2  **10-17**  **P quant** |  |  | 8-12  P Bio A1  13-17  P Bio B1 | 8-12  Tox B  SR2  8-12  P Bio A4  13-17  Tox A  SR3  13-17  P Bio B4 | **2.Klausur**  **Quanti.A.** | 8-12  Abschluss  Bio WH | 9-16  Mibio. |  |  |  |
| **Mi** | **9-12**  V quanti. SR3  13.-18 P Physiol | 8-10 V  Chemie  SR3  10-12 V Physiol  SR3  13.-18 P Physiol | 8-10 V  Chemie  SR3  **10-17**  **P quanti** | 8-10 V  Chemie  SR3  **10-12**  S quanti. SR3  **12-17**  **P quanti** | 8-10 V  Chemie  SR3  **10-17**  **P quanti** | 8-10 V  Chemie  SR3  **10-17**  **P quanti** | 8-10 V  Chemie  SR3  **10-17**  **P quanti** | 8-10 V  Chemie  SR3  **10-12 V**  **Genetik**  **SR3**  **13-18**  **P quanti** | 8-10 V  Chemie  SR3  **10-12 V**  **Genetik**  **SR3**  **13-15**  V quanti. SR3 | 8-10 V  Chemie  SR3  **10-12 V**  **Genetik**  **SR3** | 8-10 V  Chemie  SR3  **10-12 V**  **Genetik**  **SR3** | 8-10 V  Chemie  SR3  **10-12 V**  **Genetik**  **SR3**  13-15  S Bio A+B  SR3 | 8-10 V  Chemie  SR3  **10-12 V**  **Genetik**  **SR3** | 8-12 V  Chemie  SR3 | 9-16  Mibio. |  | . |
| **Do** | 8-10 V Physiol  SR3  **10-12**  V quanti. SR3  13.-18 P Physiol | 8–10 S quanti A  Rechnen SR3  10-12 V Physiol  SR3 | **8-10**  V quanti. SR3  **10-13**  S quanti. SR3  **13-17**  **P quanti** | **8-10**  V quanti. SR3  **10-12**  S quanti. SR1 SR3  **12-17**  **P quanti** | **8-10**  S quanti. SR3  **10-17**  **P quanti** | **8-11**  V quanti. SR3  **11-17**  **P quanti** | **8-11**  V quanti. SR3  **11-17**  **P quanti** | **8-11**  V quanti. SR3  **11-14**  **P quanti.**  **14-17**  **S quanti.**  **SR3** | **1.Klausur**  **Quanti.A.**  **Drogen-**  **muster-**  **abfüllen** | 8-12  S Bio A+B  HS2 | 8-12  P Bio B2  13-17  P Bio A2 | 8-12  P Bio B5  13-17  Tox B  SR3  13-17  P Bio A5 | 8-12  Abschluss  Bio A-Tee  14-18  Abschluss  Bio B-Tee | 8-12 V  Chemie  SR3  **12-14 V**  **Genetik**  **SR3**  14-15  3. WH-  Klausur  Exkurs. | 9-16  Mibio |  | Physiol. 2.Klausur |
| **Fr** | 8-10 V Physiol  SR3  **10-13**  V quanti. SR3 |  | Physiol. 1.Klausur |  |  |  | 8-10 V  Biochem  HS1  10-12 V  Mibi HS1  **13-15 V Bio**  **HS1** | 8-10 V  Biochem  HS1  10-12 V  Mibi HS1  **13-15 V Bio**  **HS1** | 8-10 V  Biochem  HS1  10-12 V  Mibi HS1  **13-15 V Bio**  **HS1** | 8-10 V  Biochem  HS1  10-12 V  Mibi HS1  **13-15 V Bio**  **HS1** | 8-10 V  Biochem  HS1  10-12 V  Mibi HS1  **13-15 V Bio**  **HS1** | 10-12 V  Biochem  HS1  **13-15 V Bio**  **SR3** | 8-10 V  Biochem  HS1  10-12 V  Mibi HS1  **13-15 V Bio**  **SR3** | 10-12 Klausur  Mibi | 9-16  Mibio. |  |  |