

| Woche Tag | -2. 4. – 8.4. | -1. 11. – 15.4. | 1. 18. – 22.4. | 2. 25. – 29.4. | 3. 2. – 7.5. | 4. 9. – 13.5. | 5. 16. – 20.5. | 6. 23. – 27.5. | 7. 30.5. – 3.6. | 8. 6. – 10.6. | 9. 13. – 17.6. | 10. 20. – 24.6. | 11. 27.6. – 1.7. | 12. 4. – 8.7. | 13. 11. – 15.7. | 14. 18. – 22.7. | 15. 25. – 29.7. | |
|--------------|---|--|---|--|---|---|---|--|---|--|--|---|--|--|--|--|---|----------------|
| Mo | 9.15 Vorb HS1 10-13 V Quanti. A. Waage HS1 13.-16 V Physiol HS1 | 8-10 V Physiol HS2 10-12 S quanti HS2 12-17 P Physio SR1+3 | Oster- montag | 9-17 P quanti | 9-16 P quanti | 9-17 P quanti | 9-17 P quanti | 9-17 P quanti | 8-10 V quanti. HS2 10-14 S Bio II Gr. A+B HS2 | Pfingst- montag | 10-14 P Bio II | 10-14 P Bio II 14-18 Tox B SR3 | 10-14 P Bio II | 10-11 <u>HK BIO II</u> | | | 9-16 Mibio. | |
| Di | 9-12 V W Quanti. Elektroden HS1 12-15 V Physiol HS1 | 8-10 V Physiol HS2 10-12 S quanti. HS2 12-17 P Physio SR1+3 | | 8-10 S quanti. SR2+3 10-17 P quanti. | 8-10 S quanti. SR2+3 10-17 P quanti. | 8-10 V quanti. SR3 10-17 P quanti | 8-10 S quanti. SR2+3 10-17 P quanti | 8-10 S quanti. SR2+3 10-17 P quanti. | | 10-14 S Bio II SR3 | 10-14 P Bio II | 10-14 P Bio II 14-18 Tox B SR3 | 10-14 P Bio II Abschluss | | | | 9-16 Mibio. | |
| Mi | 9-11 V Physiol HS1 11-16 P Physio SR3 | 9-12 V W quanti UV HS2 12-16V Physiol HS2 | 8-10 V Ch SR3 11-17 P quanti | 8-10 V Ch SR3 11-17 P quanti | 8-10 V Ch SR3 11-13 V Bio SR3 13-18 P quanti | 8-10 V Ch SR3 11-13 V Bio SR3 13-18 P quanti | 8-10 V Ch SR3 11-13 V Bio SR3 13-18 P quanti | 8-10 V Ch SR3 11-13 V Bio SR3 13-18 S quanti Vorträge SR3 | 8-10 V Ch SR3 11-13 V Bio SR3 | 8-10 V Ch SR3 11-13 V Genetik SR3 13-15 S BIO II SR3 | 8-10 V Ch SR3 11-13 V Genetik SR3 13-15 S BIO II SR3 | 8-10 V Ch SR3 11-13 V Genetik SR3 14-18 Tox A SR3 | 8-10 V Ch SR3 11-13 V Genetik SR3 13-15 V Biochem. SR3 | 8-10 V Ch SR3 11-13 V Genetik SR3 13-15 V Biochem. SR3 | 8-12 V Ch SR3 12-14 V Genetik SR3 14-16 V Biochem. SR3 | 8-12 V Ch SR3 12-14 V Genetik SR3 12-14 V Biochem. SR3 | 9-16 Mibio. | |
| Do | 9-11 V Physiol SR3 11-16 P Physio SR1+3 | 8-10 V/S quanti. <u>Redox</u> HS2 10-14V Physiol HS2 14-17 S quant Einführung SR2 | 8-10 V quanti. SR3 10-17 P quanti | 8-10 V quanti. SR3 10-17 P quanti | 8-10 V quanti. SR3 10-17 P quanti | 8-11 V W* Quanti. A. Statistik SR3 11-17 P quanti | 8-10 S quanti. SR1+3 10-17 P quanti | Himmel- fahrt | <u>1. Klausur</u> <u>Quanti. A.</u> 12-14 Drogen- muster- abfüllen | 10-14 S Bio II SR3 | <u>2.Klausur</u> <u>Quanti. A.</u> 12-16 P BIO II | 10-14 P Bio II 14-18 Tox A SR3 | 10-12 V Genetik SR3 12-14 V Biochem. SR3 | | | | 9-16 Mibio. | |
| Fr | 8-10 V/S quanti. Säure- Base. HS1 10-12 V Physiol HS1 12.-17. P Physio SR3 | Karfreitag | 9-11 Physiol. <u>1.Klausur</u> | | 9-11 Physiol. <u>2.Klausur</u> | 10-12 V Bio SR3 | 10-12 V Bio SR3 13-17 S Exkursion HS3 | | 10-12 V Mibi SR3 13-17.30 P Exkursion1 | 10-12 V Mibi SR3 13-17.30 P Exkursion2 | 10-12 V Mibi SR3 13-17.30 P Exkursion3 | 10-12 V Mibi SR3 13-17.30 P Exkursion4 | 10-12 V Mibi SR3 12-14 V Biochem. SR3 | 10-12 V Mibi SR3 14-18.30 P Exkursion5 | | | <u>10-11 Uhr</u> <u>Klausur</u> <u>Microbio</u> | 9-16 Mibio. |