

Woche Tag	-2. 03.– 07.04.	-1. 10.– 14.04.	1. 17.– 21.04.	2. 24.– 28.04.	3. 01.– 05.05.	4. 08.– 12.05.	5. 15.– 19.05.	6. 22.– 26.05.	7. 29.05.– 02.06.	8. 05.– 09.06.	9. 12.– 16.06.	10. 19.– 23.06.	11. 26.– 30.06.	12. 03.– 07.07.	13. 10.– 14.07.	14. 17.– 21.07.
Mo	8.15 Vorb HS2 10.-12. V Physiol HS2 13.-18 P Physio SR1,3	8.-10. V Physiol HS1 10.-12. V Quanti. A. HS1 13.-18 P Physio SR1,3,HS3	Oster- montag	8.-10. V Quanti. A. HS1 10-18 P quanti	1. Mai	10-18 P quanti	8.-10. V Quanti. A. HS1 10-18 P quanti.	8.-10. V Quanti. A. HS1 10-18 P quanti	1. Klausur Quanti. A. 12-14 Drogen abfüllen HS3	Pfingst- montag	8-11 P A 11-14 P B	9-12 P A Bio 14-18 P B Abschluss Bio 13-17Tox A HS1	8-12 P A/B Bio Abschluss WdhI	8-9 <u>1. Klausur</u> <u>Exkurs</u>		9-16 Mibio.
Di	8.-10. V Physiol HS1 10.-12. V Quanti. A. HS1 13.-18 P Physio SR1,3	8.-10. V Physiol HS1 10.-12. V Quanti. A. HS1 13.-18 P Physio SR1,3,HS3	9-10 Physiol. <u>1.Klausur</u> 11-18 P quanti	8-10 S quanti. SR2+3 10-18 P quanti.	8-10 S quanti. HS1 10-18 P quanti	8-10 S quanti. SR2+3 10-18 P quanti	8-10 S quanti. SR2+3 10-18 P quanti	8-12 S quanti. HS1 12-18 P quanti	8-10 S A Bio HS3 10-13 P A Bio 13-15 S B HS3 15-18 P B Bio	8-11 P A Bio 11-13 S A/B Bio HS1 14-17 P B Bio	<u>2.Klausur</u> quanti.A.	8-12 P A Bio Abschluss 14-18 P B Bio Abschluss 13-17ToxA HS1	10-12 V Biochem HS2 13-17.30 Exkursion			9-16 Mibio.
Mi	8.-10. V Physiol HS1 10.-12. V Quanti. A. HS1 13.-18 P Physio SR1,3,	8.-10. V Physiol HS1 10.-12. V Quanti. A. HS1 13.-18 P Physio SR1,3	8-10 V Ch HS1 10-12 S quanti. HS1 12-18 P quanti	8-10 V Ch HS1 10-16 P quanti 16-18 S quanti. SR1+3	8-10 V Ch HS1 10-18 P quanti	8-10 V Ch HS1 10-12 S quanti. SR1, 2 12-18 P quanti	8-10 V Ch HS1 10-12 S quanti HS1 13-18 P quanti	8-10 V Ch HS1 10-14 P quanti 14-18 S quanti. HS2	8-10 V Ch HS1 10-12 V Genetik HS1 13-15 S A/B HS3 15-18 P B Bio.	8-10 V Ch HS1 10-12 V Genetik HS1 13-16 P B Bio	8-10 V Ch HS1 10-12 V Genetik HS1 13-16 P B Bio	8-10 V Ch HS1 10-12 V Genetik HS1 14-18.30 Exkursion	8-10 V Ch HS1 10-12 V Genetik HS1	8-10 V Ch HS1 10-12 V Genetik HS1	8-12 V Ch HS1 12-14 V Genetik HS1	9-16 Mibio.
Do	8.-10. V Physiol HS1 10.-12. V Quanti. A. HS1 13.-18 P Physio SR1,3;HS3	8.-10. S quanti HS1; 10.-12. V Quanti. A. HS1 13.-15. S quanti HS1;2	8-10 V Bio HS1 10.-12. V Quanti. A. HS1 12-18 P quanti	8-10 V Bio HS1 10.-12. V Quanti. A. HS1 12-18 P quanti	10-12 V Bio HS2 12-18 P quanti	8-10 V Bio HS1 10.-12. V Quanti. A. HS1 12-18 P quanti	8-10 V Bio HS1 10.-12. V Quanti. A. HS1 12-18 P quanti	Himmel- fahrt	8-11 P A Bio 11-13 S A/B Bio HS3 13-16 P B Bio	8-11 P A Bio	8-11 P B Bio 11-14 P A Bio	8-12 P A Bio Abschluss 14-18 ToxB HS1	10-11 <u>1. Klausur</u> <u>Bio II</u>		10-11 <u>2. Klausur</u> <u>Bio</u>	9-16 Mibio.
Fr	8.-10. V Physiol HS1 10.-12. V Quanti. A. HS1 13.-18 P Physio SR1,3,HS2	Karfreitag	8-10 Klausur- einsicht HS1 10.-12. V Quanti. A. HS1 13.-15.S Quanti. A. HS1	8.-10. V Quanti. A. HS1 10-12 V Bio HS1	10-11 Physiol. <u>2.Klausur</u>	8-10 Klausur- einsicht HS1 10-12 V Bio HS1 13-18.30 Exkursion	10-12 V Biochem HS1 13-17.30 Exkursion	10-12 V Mibi HS1	8-10 V Biochem HS1 10-12 V Mibi HS1 13-15 S Bio A/B HS1 15-18 P A Bio.	8-10 V Biochem HS1 10-12 V Mibi HS1 13-17.30 Exkursion	8-10 V Biochem HS1 10-12 V Mibi HS1 13-17.30 Exkursion	8-10 V Biochem HS1 10-12 V Mibi HS1 14-18Tox B HS1	8-10 V Biochem HS1 10-12 V Mibi HS1	14 Uhr Tag der Pharmazie	10-11 Uhr <u>Klausur</u> <u>Microbio</u>	9-16 Mibio.