

	-2. 30.9.- 4.10.	-1. 7.10.- 11.10.	1. 14.- 18.10.	2. 21.- 25.10.	3. 28.10.- 1.11.	4. 4.- 8.11.	5. 11.- 15.11.	6. 18.- 22.11.	7. 25.11.- 29.11.	8. 2.- 6.12.	9. 9.- 13.12.	10. 16.12.- 20.12.	11. 6.- 10.1.	12. 13.- 17.1.	13. 20.- 24.1.	14. 27.1.- 31.1.	15. 3.2.- 7.2.
Mo	9.15 Vorb SR3 10-12 V quanti. SR3 12-16 V Physiol SR3	8-10 V quanti. SR2 10-12 S Quanti Info SR2 13.-18 P Physiol SR1; HS2;	9-13 V Physiol SR3 13-15V Quanti. SR3 15-17 S (B) quanti Rechnen SR3	9-10 S quanti SR 3 10-17 P quanti	10-17 P quanti	8-10 V Ernäh- rungs- HS1 10-17 P quanti	9-11 V Ernäh- rungs- HS1 11-18 P quanti	9-11 V Ernäh- rungs- HS1 11-18 P quanti	9-11 V Ernäh- rungs- HS1 11-14 S quanti. HS1	9-11 V Ernäh- rungs- HS1 11-13 V quanti. HS2 15.30 Fachbere- chstag	9-11 V Ernäh- rungs- HS1 11-15 S Bio II Gr. A+B HS1	9-11 V Ernäh- rungs- HS1 11-15 P Bio II Gr. B2	8-12 P Bio B5 8-12 Tox A SR2 13-17 P Bio A5		9-13 Abschl. A Bio II-Tee 14-18 Abschl. B Bio II-Tee	9-16 Mibio.	2. Klausur Physiol.
Di	8-10 V Physiol SR3 10-12 V quanti. SR3 13.-18 P Physiol SR1; 3	8-10 S (A) quanti Rechnen HS2 10-12 V quanti. HS2 13.-18 P Physiol HS2; SR1	10-14 V Physiol SR3 14-16V Quanti. SR3	8-11 S quanti. HS2 11-17 P quant	8-10 S quanti. SR1 SR2 10-17 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	8-10 S quanti. SR2 10-14 P quanti. 14-18 S quanti. SR3		9-13 S Bio II Gr. A+B HS2 14-18 P Bio II Gr. A1	9-13 P Bio II Gr. B3 14-18 P Bio II Gr. A3	8-12 P Bio A6 8-12 Tox B SR2 13-17 P Bio B6	2.Klausur Quanti.A.	9-13 Abschl. B Bio II-Plv. 14-18 Abschl. A Bio II-Plv.	9-16 Mibio.	
Mi	8-10 V quanti. SR3 10-12 V Physiol SR3 13.-18 P Physiol SR2 SR3	9-13 V Physiol HS2 13.-18 P Physiol SR1; HS2	8-10 V Chemie SR3 10-14 V Physiol HS2	8-10 V Chemie SR3 10-17 P quanti	8-10 V Chemie SR3 10-17 P quanti	10-17 P quanti	8-10 V Chemie SR2 10-17 P quanti	8-10 V Chemie SR2 10-12 V Genetik SR2 12-18 P quanti	8-10 V Chemie SR2 10-12 V Genetik SR2 13-14 3. Klausur Exk.	8-10 V Chemie SR2 10-12 V Genetik SR2	8-10 V Chemie SR2 10-12 V Genetik SR2	8-10 V Chemie SR2 10-12 V Genetik SR2 13-15 S Bio A+B SR2	8-10 V Chemie SR2 10-12 V Genetik SR2 13-17 Tox B SR2	8-10 V Chemie SR2 10-12 V Genetik SR2	8-12 V Chemie SR2 13-17 Abschluss Bio II-WH	9-16 Mibio.	
Do	Tag der dt. Einheit	9-12 V quanti. SR3 13.-18 P Physiol SR1; HS2; SR3	8-10 V quanti. SR3 10-13 S quanti. SR3	8-11 S quanti. SR3 11-17 P quanti	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	8-10 V quanti. SR3 10-17 P quant		1.Klausur Quanti.A. Drogen- muster- abfüllen	9-13 P Bio II Gr. A2 14-18 P Bio II Gr. B1	9-13 P Bio II Gr. A4 14-18 P Bio II Gr. B4	8-12 Tox A SR2 13-14 4. Klausur Exk.		8-12 V Chemie SR3	9-16 Mibio	
Fr	8.-13 P Physiol SR2;SR 3	9-12 V quanti. SR3 13.-18 P Physiol SR1; SR2; SR3	1. Klausur Physiol.					10-12 V Mibi HS1 13-15 V Bio HS1 15-17 V Biochem HS1	10-12 V Mibi HS1 13-15 V Bio HS1 15-17 V Biochem HS1	10-12 V Mibi HS1 13-15 V Bio HS1 15-17 V Biochem HS1	10-12 V Mibi HS1 13-15 V Bio HS1 15-17 V Biochem HS1	10-12 V Biochem HS1 13-15 V Bio HS1	10-12 V Mibi HS1 13-15 V Bio SR3 15-17 V Biochem SR3	10-12 V Mibi HS1 13-15 V Bio SR3 15-17 V Biochem SR3	8-9 1. Klausur Bio II 10-11 Klausur Mibi	9-16 Mibio.	10-11 2. Klausur Bio II