

	-2. 3.10.- 7.10.	-1. 10.- 14.10.	1. 17.- 21.10.	2. 24.- 28.10.	3. 31.10.- 4.11.	4. 7.- 11.11.	5. 14.- 18.11.	6. 21.- 25.11.	7. 28.11.- 2.12.	8. 5.- 9.12.	9. 12.- 16.12.	10. 2.- 6.1.	11. 9.- 13.1.	12. 16.- 20.1.	13. 23.- 27.1.	14. 30.1.- 3.2.	15. 6.- 10.2.	16. 13.- 17.2.
Mo	FREI	8.-10. V Physiol SR3 10.-12. V Quanti. A. SR3 13.-16. S quanti SR3	8.-10V Quanti. A. SR3 10-12 V Bio SR3 13.-15. S Quanti. SR3	8-10 V Ernäh- rungsl. Bot M 10-17 P quanti.	8-10 V Ernäh- rungsl. Bot M 10-12 V Bio SR3 12-17 P quanti	8-10 V Ernäh- rungsl. Bot M 10-12 V Bio SR3 12-17 P quanti	8-10 V Ernäh- rungsl. HS1 10-12 V Bio SR3 12-17 P quanti	8-10 V Ernäh- rungsl. HS1 10-12 V Bio SR3 12-17 P quanti	8-10 V Ernäh- rungsl. HS1 10-12 V Bio SR3 12-17 P quanti	8-10 V Ernäh- rungsl. HS1 10-12 V Bio SR3 13-15 S A/B Bio 15-18 P A Bio	9-12 P B Bio 12-15 P A Bio		9-12 P B Bio 12-15 P A Bio	1. Klausur Bio II			9-16 Mibio.	
Di	9.15 Vorb SR3 10.-12. V Physiol SR3 13.-18 P Physio	8.-10. V Physiol SR3 10.-12. V Quanti. A. SR3 13.-18 P Physio	Physiol. 1.Klausur	8.-10. V Quanti. A. SR3. 10-17 P quanti.	8.-10. V Quanti. A. SR3. 10-17 P quanti.	8.-10. V Quanti. A. SR3. 10-17 P quanti.	8-10 S quanti. HS2 SRIII 10-17 P quanti.	8-10 S quanti. HS2 SRIII 10-17 P quanti.	10-14 P quanti. 14-18 S quanti. HS2	8-11 P B Bio 11-13 S A/B Bio HS3 14-17 PA Bio		10-12 V Genetik SR3. 13-17 Tox A SR3 13-16 PB Bio	8-12 P A Bio Abschluss 14-18 P B Bio Abschluss		2. Klausur Bio II	9-16 Mibio.		
Mi	10.-12. V Physiol SR3 13.-18 P Physio	8-10 V Chemie SRIII 10.-13. V Quanti. A. SR3 13.-15. V Physiol SR3	8-10 V Chemie SRIII 10.-12. V Quanti. A. SR3 12-17 P quanti	8-10 V Chemie SRIII 10-17 P quanti	8-10 V Chemie SRIII 10-17 P quanti	8-10 V Chemie SRIII 10-17 P quanti	8-10 V Chemie SRIII 10-17 P quanti	8-10 V Chemie SRIII 10-17 P quanti	8-10 V Chemie SR3 10-12 V quanti HS1	8-10 V Chemie SR3 10-12 S A/B Bio HS3 12-15 P B Bio	8-10 V Chemie SR3 2.Klausur quanti.A.	8-10 V Chemie SR3 10-12 V Genetik SR3. 13-17 Tox A SR3 13-16 PB Bio	8-10 V Chemie SR3 10-12 V Genetik SR3. 13-17 P A Bio Abschluss	8-10 V Chemie SR3 10-12 V Genetik SR3.	8-10 V Chemie SR3 10-12 V Genetik SR3.	8-12 V Chemie SR3	9-16 Mibio.	
Do	10.-12. V Physiol SR3 13.-18 P Physio	8.-10. V Physiol SR3 10.-13. V Quanti. A. SR3 13.-18 P Physio	8-10 V quanti. HS2 10-12 S quanti. SRI SRIII 12-17 P quanti	8-10 V quanti. HS2 10-12 S quanti. SRI SRIII 12-17 P quanti	8-10 V quanti. HS2 10-17 P quanti	8-10 V quanti. HS2 10-17 P quanti	8-10 S quanti. HS2 SRIII 10-17 P quanti	8-12 S quanti. HS2 SRIII 12-17 P quanti	1.Klausur Quanti. A Drogen- abfüllen	8-11 PA Bio 11-13 S A/ B Bio HS3 14-17P B Bio	9-12 B P Bio 15-18 A P Bio	10-12 V Genetik SR3. 13-17 Tox B SR3 13-16 P A Bio	8-12 P B Bio Abschluss Abschluss Bio WH.				9-16 Mibio	
Fr	10.-12. V Physiol SR3 13.-18 P Physio	8.-10. V Physiol SR3 10.-13. V Quanti. A. SR3 13.-18 P Physio			Physiol. 2.Klausur				8-10 V Biochem SRII 10-12 V Mibi SRII 13-15 A/B S Bio	8-10 V Biochem SRII 10-12 V Mibi SRII 13-16P A Bio	8-10 V Biochem SRII 10-12 V Mibi SRII 13-16P B Bio	8-10 V Biochem SRII 10-12 V Mibi SRII 14-18 Tox B SR3 13-16 P A Bio	8-10 V Biochem SRII 10-12 V Mibi SRII Abschluss Bio WH.	8-10 V Biochem SRII 10-12 V Mibi SRII	8-10 V Biochem SRII 10-12 V Mibi SRII 10-12 V Genetik SR2.	Klausur Mibi.	9-16 Mibio.	