

Woche	-2.	-1.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.
Tag	2.4.-6.4.	9.4.-13.4.	16.-20.4.	23.-27.4.	30.4.-4.5.	7.5.-11.5.	14.5.-18.5.	21.5.-25.5.	28.5.-1.6.	4.6.-8.6.	11.6.-15.6.	18.6.-22.6.	25.6.-29.6.	2.7.-6.7.	9.7.-13.7.	16.7.-20.7.
Mo	Ostermontag	8-10 V Physiol SR3 10-12 V Physiol SR3 13-18 P Physio SR3	8-10 V Quanti. A. SR3 10-18 P quanti	8-10 S quanti. SR 1,2 10-18 P quanti		8-10 V Quanti. A. HS1 10-18 P quanti.	8-10 V Quanti. A. HS1 10-18 P quanti	Pfingstmontag	8-10 V Quanti. A. HS1 10-14 P quanti  14-18 S quanti HS1	8-12 S Bio A/B HS1,SR1 13-17 P Bio A1	8-12 P Bio A3  13-17 P Bio B3	8-12 P Bio A5  13-17 P Bio B6 14-18 Tox A HS1	8-12 P Bio A8	<u>8-9 Klausur Exk.</u>	<u>8-9 WH- Klausur Exk.</u>	9-16 Mibio.
Di	9.15 Vorb HS2 11-13 V Physiol HS2 13-18 P Physio SR3 HS1,2,3	8-10 V Quanti. A. HS2 10-12 V Physiol HS2 13-18 P Physio HS2	8-10 V Ch SR3 10-12 V Bio SR3  12-18 P quanti	8-10 S quanti. SR2+3 10-18 P quanti.	1. Mai	8-10 S quanti. SR3 10-18 P quanti	8-10 S quanti. SR2+3 10-18 P quanti	10-18 P quanti		8-12 S Bio A/B HS2,SR1 13-17 P Bio B1	8-12 P Bio B4  13-17 P Bio A4	8-12 P Bio B7  13-17 P Bio A6 14-18 Tox B HS1	8-12 Bio A Tee- Abschluss  14-18.30 Exkursion	<u>10-11 Klausur Bio</u>	<u>10-11 WH- Klausur Bio</u>	9-16 Mibio.
Mi	8-12 V Physiol HS1 13-18 P Physio SR1,2,3 HS3	8-10 V Quanti. A. HS2 10-12 V Physiol HS2 13-18 P Physio HS2	<u>10-11 Physiol. 1.Klausur</u> 12-18 P quanti	8-10 V Ch HS1 10-12 V Bio SR2 12-18 P quanti	8-10 V Ch HS1 10-12 V Bio SR2 12-18 P quanti	8-10 V Ch HS1 10-12 V Bio SR2 12-18 P quanti	8-10 V Ch HS1 10-12 V Bio SR2 12-18 P quanti	8-10 V Ch HS1 10-12 V Genetik HS1 12-18 P quanti	8-12 V Ch HS1 12-14 V Genetik HS1	8-10 V Ch HS1 10-12 V Genetik HS1 13-17 P Bio A2	8-10 V Ch HS1 10-12 V Genetik HS1 13-17 P Bio B5	8-10 V Ch HS1 10-12 V Genetik HS1 14-18 Tox B HS1 13-17 P Bio A7	8-10 V Ch HS1 10-12 V Genetik HS1 14-18 Bio B Tee- Abschluss	8-10 V Ch HS1 10-12 V Genetik HS1 13-15 V Biochem HS1	8-12 V Ch HS1	9-16 Mibio.
Do	8-11 V Quanti. A. HS1 12-17 P Physio SR1,3 HS1,3	8-10 V Quanti. A. HS2 10-12 V Physiol HS2 13.-18 P Physio HS2	8-10 V quanti. SR3 10-13 S Quanti. A. SR3 13-18 P quanti	8-10 V quanti. SR3 10-12 S Quanti. A. SR1,3 12-18 P quanti	10-12 S Quanti. A. HS1,SR1 12-18 P quanti	Himmelfahrt	8-10 V quanti. HS1 10-12 S Quanti. A. HS1,SR1 12-18 P quanti	8-10 V quanti. HS1 10-12 S Quanti. A. HS1 12-18 P quanti	<u>1. Klausur Quanti. A.</u>  12-14 Drogen- muster- abfüllen HS3	8-12 P Bio B2	<u>2.Klausur quanti.A.</u>	8-12 P Bio B8 14-18 Tox A HS1	8-12 Bio A Plv.- Abschluss  14-18 Bio B Plv.- Abschluss			9-16 Mibio.
Fr	8-11 V Quanti. A. HS1 12-17 P Physio SR1,2,3 HS3	8-10 V Ch HS1 10-12 S quanti HS1; 13-15 V Quanti. A. HS1 15-17 S quanti HS1,SR2	8-10 Klausur- einsicht SR3 10-12 V Quanti. A. SR3 13-16 S Quanti. A. SR3	8-10 V Quanti. A. SR3 10-12 V Bio SR3  <u>14-15 Physiol. 2.Klausur</u>		8-10 Klausur- einsicht HS1	8-10 V quanti. HS1 10-12 V Bio HS1	8-10 V Biochem HS1 10-12 V Mibi HS1 13-18.30 Exkursion HS1,SR1	8-10 V Biochem HS1 10-12 V Mibi HS1 14-18.30 Exkursion	8-10 V Biochem HS1 10-12 V Mibi HS1 14-18.30 Exkursion	8-10 V Biochem HS1 10-12 V Mibi HS1 14-18.30 Exkursion	8-10 V Biochem HS1 10-12 V Mibi SR3 14-18.30 Exkursion	8-10 V Biochem HS1 10-12 V Mibi HS1 14-18 Bio WH- Abschluss	14 Uhr Tag der Pharmazie	<u>10-11 Uhr Klausur Microbio</u>	