

Woche	-2.	-1.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15
Tag	30.3. – 3.4.	6. – 10.4.	13. – 17.4.	20.– 24.4.	27.4.– 1.5.	4.– 8.5.	11.– 15.5.	18.– 22.5.	25.– 29.5.	1.– 5.6.	8.– 12.6.	15.– 19.6.	22.– 26.6.	29.6.– 3.7.	6.– 10.7.	13.– 17.7.	20.– 24.7.
Mo	9.15 Vorb HS1 10-12 V Physiol BK HS1 13-15 V quanti. HS1	Oster- Montag	8-10 V quanti. SR3 10-15 P Physio PC-Pool; HS3	8-10 V quanti. SR2 10-18 P quanti	8-10 V quanti. SR2 10-18 P quanti	8-10 V W Quanti. SR2 10-18 P quanti	8-10 V Ch SR2 10-18 P quanti		Pfingst- montag	8-12 V Ch HS1	10-14 S Bio II HS1	10-14 P Bio II HS3	10-14 P Bio II HS3 14-18 Tox B SR2	10-14 P Bio II HS3	<u>10-14 P Bio II Abschl.</u>		9-16 Mibio.
Di	10-12 V Physiol BK HS1 13-16 V quanti. HS1	8-10 V W Quanti. HS1 10-13 V K Physiol HS1 13-18 P Physio PC-Pool; SR1,2,3	8-10 V quanti. SR2 10-15 P Physio PC-Pool HS3 15-18 V W quanti SR2	10-18 P quanti	10-18 P quanti	10-18 P quanti	8-10 V Ch HS1 10-18 P quanti	10-18 P quanti	10-18 P quanti.	<u>1. Klausur Quanti. A.</u> 14-16 Drogen- muster- abfüllen			9-13 P Bio II HS3 14-18 Tox B SR2	9-12 S Bio II HS1 12-16 P Bio II HS3	<u>10-14 P Bio II Abschl. WH</u>		9-16 Mibio.
Mi	8-10 V Physiol BK HS1 10-12 V quanti. HS1 13-15 S quanti. A HS1	8-10 V quanti. HS1 10-13 V K Physiol HS1 13-18 P Physio PC-Pool; HS1,2; SR3	8-10 V quanti. SR2 10-13 V K Physiol SR2 13-16 V W quanti. SR2	8-10 V quanti. SR2 10-12 V Bio SR2 13-15 S S A quanti. SR1 ;2	8-10 V Ch SR2 10-12 V Bio SR2 13-15 S E A quanti. SR1 ;2	8-10 V Genetik SR2 10-12 V Bio. SR2 13-16 V W Quanti. SR2	8-10 V Genetik SR2 10-12 V Bio SR2 13-15 S E S quanti. SR1 ;2	8-10 V Genetik SR2 10-12 V Bio SR2 13-16 S quanti. SR1 ;2	8-10 V Genetik SR2 10-12 V Bio SR2 13-16 S quanti. SR2	8-10 V Genetik SR2 10-12 V Bio SR2 13-17 S Bio II SR2	8-10 V Genetik SR2 10-12 V Bio SR2 13-17 S Bio II SR2	8-10 V Genetik SR2 10-13 V Bio SR2 13-17 P Bio II HS3	9-13 Tox A SR2 14-17 V Bio SR2	10-13 V Bio HS1 13-17 P Bio II HS3	10-13 V Bio HS1		9-16 Mibio.
Do	9-12 V quanti. HS1 13-15 S quanti. B HS1	8-10 V Physiol BK HS1 10-15 P Physio PC-Pool; HS2; SR2	9-12 V K Physiol SR2 13-16 S quant Ein- führung SR2	9-17 P quanti	9-17 P quanti	9-17 P quanti	Himmel- fahrt	9-17 P quanti	10-14 P quanti 14-18 S quanti Vorträge HS 2			<u>2. Klausur Quanti. A</u>	9-13 Tox A SR2				9-16 Mibio.
Fr	Kar- freitag	9-11 V Physiol BK HS1 11-16 P Physio PC-Pool; HS2; SR2	8-10 V quanti. SR2 10-13 V K Physiol SR2	<u>9-11 Physiol. 1. Klausur</u> 11-15 V Ch SR2	1.Mai	<u>9-11 Physiol. 2. Klausur</u> 11-13 V Ch HS1 13-17 S Exkursion HS1		8-10 V Ch HS1 10-13 P Exkursion	8-10 V Ch HS1 10-13 P Exkursion	8-10 V Ch HS1 10-13 P Exkursion	8-10 V Ch HS1 10-12 V Mibi HS1 13-16 P Exkursion	8-10 V Ch HS1 10-12 V Mibi HS1 13-16 P Exkursion	8-10 V Ch HS1 10-12 V Mibi HS1 13-16 Bestimm.- übungen (zus. mit 3. Sem.)	8-10 V Ch SR2 10-12 V Mibi 'SR2 13-14 HK Exk. (zus. mit 3. Sem.) ab 14. Uhr Tag der Pharmazie	8-10 V Ch HS1 10-12 V Mibi HS1 13-14 HK Bio II	8-12 V Mibi HS1 13-14 NK Bio II+ NK Exk.	9-15 Mibio. <u>15-16 Uhr Klausur Microbio</u>