

Stundenplan 6. Semester (SS16)

SW Tag	1. 04.- 08.04.	2. 11- 15.04	3. 18- 22.4	4. 25- 29.04	5. 02- 06.05	6. 09- 13.05	7. 16- 20.05	8. 23- 27.05	9. 30.05- 03.06	10. 06- 10.06	11. 13- 17.06	12. 20- 24.06	13. 27.06- 01.07	14. 04- 08.07	15. 11- 15-07	16. 18- 22.07	
Mo	8-10 BC-P-bel. HS2 10-13 S BC HS2	9-12 S BC: HS1 13-16 S BC: HS1	09-16 Kurs A P PB III Kö-Luise- Str. 2+4	09-16 Kurs A P PB III 08-18:30 Kurs B PT Kö-Luise-Str. 2+4			Pfingst- montag	09-16 Kurs B P PB III 08-18:30 Kurs A PT Kö-Luise-Str. 2+4			11- 18:30 Seminar PT		9-18 P BC: Kelch- str. 31				
Di	10-12 Seminar BioIII HS2	10-12 Seminar BioIII HS2	8-13 Ring-V 13-18 Seminar PT (A+B)	13-15 Seminar BioIII SR1	13-15 Seminar BioIII SR1	13-15 Seminar BioIII SR1	14-17 V Klin Pham, Teil 2: K	14-17 V Klin Pham, Teil 2: K	14-17 V Klin Pham, Teil 2: K	14-17 V Klin Pham, Teil 2: K	14-17 V Klin Pham, Teil 2: K	14-17 V Klin Pham, Teil 2: K					
Mi	9-12 S BC: HS2 13-16 S BC: HS2	9-12 S BC: HS2 13-16 S BC: HS2	8-10 V KL 10-17 A - PB III 10-18:30 B - PT	8-10 V KL	8-10 V KL		10-17 B - PB III 10-18:30 A - PT			11- 18:30 Seminar PT (A+B)			11-18 P BC: Kelch- str. 31				
Do		9-12 S BC: HS2	8-11 RingV 11-18 A - PB III 12-17 B - PT	8-10 RingV 12-17 B - PT	Himmel- fahrt	8-12 RingV 12-19 B - PB III	8-11 RingV 11-18 B - PB III 12-17 A - PT	11-18 B - PB III 11-19 A - PT	11-18 B - PB III 12-17 A - PT	11- 18:30 Seminar PT (A+B)		12-18 P BC: Kelch- str. 31					
Fr	9-12 S BC: HS2 13-16 S BC: HS2	9-12 S BC: HS2 13-15 Seminar BioIII HS2	8-13 Ring-V 13-15 Seminar BioIII SR3	13-15 Seminar BioIII SR3	13-18:30 Seminar PT (A+B)	13-18:30 Seminar PT (A+B)	Kolloq. BioIII (A)	13-18:30 Seminar PT (A+B)			Kolloq. BioIII (B)	Haupt- klausur PT	Tag der Pharma- zie	Wdh' klausur PT			

Alle Klausurtermine/ Kolloquien und Orte sind unverbindlich. Bitte die Aushänge/Ankündigungen beachten

PT S/P Pharmakologisch-toxikologischer Demonstrationskurs (siehe Kursplan im Blackboard; Kurs-Nr.: 22042)

PB III Prak. Pharm. Biologie III, R040

BC Biochem. Untersuchungsmethoden einschl. Klinischer Chemie

V KL V Krankheitslehre HS Botanisches Museum