

Terminplan 3. Sem. SS 18

Stand: 9. 4. 18

Woche Tag	1. 16.- 20.4.	2. 23.- 27.4.	3. 30. 4.- 4.5.	4. 7.- 11.5.	5. 14.- 18.5.	6. 21.- 25.5.	7. 28.5.- 1.6.	8. 4.- 8.6.	9. 11.- 15.6.	10. 18.- 22.6.	11. 25.- 29.6.	12. 2.- 6.7.	13. 9.- 13.7.	14. 16.- 20.7.	15. 23.- 27.7.	16. 30.7.- 3.8.	17. 6.- 10.8.	
Mo	9-10 Vorb. 10-13 V Hs 1	9-12 V Hs 1 13-18 Bio P A	9-12 NMR Hs1 13-18 Bio P B	9-18 P	9-18 P	Pfingst- montag	9-18 P	8-9 NK Bio I 9-18 P	9-18 P	9-13 Tox AB SR I / II	10-13 Ms SR II 14-18.30 Exk	8-9 HK Exk AFL P	8-9 NK Exk	8-9 HK Tox		NK Instr. Anal.		
Di	9-12 V Hs 1 13-18 Bio P A		1. Mai	9-16 P	9-17 P	9-18 P	9-17 P	9-17 P	9-17 P	9-13 Tox A/B SR I / II								
Mi	10-13 V Hs 2 14-19 Bio P B	8-10 PhysiolV 14-19 Bio P A	immer 10-13 NMR Hs 2 14-19 Bio P A	SR II 10-15 Bio Vort. Hs2 15-18 NMR Hs2	10-19 P	10-18 P	10-12 PhysiolV SR II 13-16 MS SR II		10-19 P Wdh.	10-14 PhysiolV SR II								
Do	9-12 V Hs 1 13-18 Bio P A		8-13 Bio P B 13-18 Bio P A	Himmel fahrt	8-10 PhysiolV SR II 10-18 P	10-13 NMR SR II 14-18.30 Exk.	9-11 AFLV SR II 12-16.30 Exk	11-14 Ms SR II 14-18.30 Exk.	11-14 P Wdh. 14-18.30 Exk	9-13 Tox A/B SR II / III 14-18.30 Exk								
Fr	9-12 V Hs 1 13-18 Bio P B		10-14 PhysiolV SR II 14-19 Bio P B		8-9 HK Bio I 10-14 PhysiolV SR II 14-17 NMR SR II	8-10 PhysiolV SR II	8-10 AFLV SR II 14-17 Ms SR II				HK Instr. Anal. 10-14 Tox SR II							

14. 8.
NK
Tox

17.8.
NK
AFL

V = Einführung in die Instr. Analytik (Wolber)

NMR = NMR-Spektroskopie (Wolber/Kietzmann)

MS = Massenspektrometrie (Kietzmann)

Tox = Toxikologie (Schäfer-Korting/Kral)

Physiol. V = Grundlagen der Anatomie und Physiologie

AFL V = Grundlagen der Arzneiformenlehre (Mehnert)

P = Praktikum Instr. Analytik

Exk. = Botan. Exkursionen

Bio P = Praktikum Bio I

AFLP = Praktikum Arzneiformenlehre

alle Klausurtermine nur unter Vorbehalt!