

Terminplan 3. Semester

WS 16/17

Stand: 10. 10. 16

Woche Tag	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. 3.- 6.1.	11. 9.- 13.1.	12. 16.- 20.1.	13. 23.1.- 27.1.	14. 30.1. 3.2.	15. 6.- 10.2.	16. 13.- 17. 2.	17. 20.- 24.2.
Mo	9-10 Vorb. 10-13 V Hs 2.St.	8-10 BotM. Ernährungslehre 10-13 V SR II 14-19 Bio P A	BotM. 10-13 NMR SR II 14-19 Bio P B	BotM. 10.15-19 P	Hs I.St. 10.15-19 P	10.15-19 P	10.15-19 P	10.15-19 P	10.15-19 P	X	8-9 HK Bio 10.15-19 P	13-16 HK Inst.Anal	AFL P ↓	8-11 NK Inst. Anal	9-10 HK Tox		8.30-9.30 NK Tox
Di	8-10 Systematik 10-13 V Hs 1 14-19 Bio P A	// 10-14 V Hs 2 14-19 Bio P B	10-15 Bio P A	10.15-17 P	10.15-18 P	10.15-18 P	10.15-18 P	10.15-18 P	10.15-18 P	10-12Tox Hs 1/SR I 12-14 Physiol V Hs1	10-12Tox Hs 1						
Mi	10-13V Hs 1 14-19 Bio P B	9-13 V Hs 1 14-19 Bio P A	8-12 Physiol V Hs 1 13-18 BioPB	13-17Bio Votr. Hs 1	8-10 Physiol V Hs 1 10-13 NMR SR III	10.15-19 P	10-13 Ms SR III	10.15-19 P	10.15-18 P wdh.	10-12Tox Hs 1/SR I							
Do	9-12V Hs. 1 13-18 Bio P A	13-18 Bio P B	9-11 AFL V Hs 1 12-17 Bio P A	12-16 Bio Votr. SR II	11-14 NMR SR III	10.15-18 P	9-11 AFL V Hs1 11-14 Ms SR III	10.15-18 P	10.15-18 P wdh.	9-11 Tox Hs 1/SR II 11-13Tox Hs1	9-10 NK Bio 11-13Tox Hs 2						
Fr	9-12 V Hs 2 13-18 Bio P B	9-12 NMR SR II 13-18 Bio P A	10-14 Physiol V Hs2 14-19 Bio P B	14-17NMR SR III		14-17Ms SR III	8-10 AFL V Hs 1. St. 10-14 Physiol V Hs 1 14-17Ms SR III	14-17 Ms SR III		9-13 Tox Hs 1/SR I 14-18 Physiol V Hs 1	9-13 Physiol V Hs1						

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 (Staufenbiel)
 Ernährungslehre Vorlesung

P = Praktikum Instr. Analytik
 Systematik V = Systematik Vorlesung (Jenett-Siems)

Bio P = Praktikum Bio I
 AFLP = Praktikum Arzneiformenlehre

Klausurtermine unter Vorbehalt