

Terminplan

3. Semester

WiSe 24/25

Stand: 08.10.2024 gez. DB

Woche Tag	0. 07.- 11.10.	1. 14.- 18.10.	2. 21.- 25.10.	3. 28.10.- 01.11.	4. 04.- 08.11.	5. 11.- 15.11.	6. 18.- 22.11.	7. 25.- 29.11.	8. 02.- 06.12.	9. 09.- 13.12.	10. 16.- 20.12.	11. 06.- 10.01.	12. 13.- 17.01.	13. 20.- 24.01.	14. 27.- 31.01.	15. 03.- 07.02.	16. 10.- 14.02.	17. 17.- 21.02.
Mo	09-10, HS1 Vorbespr 10-13, HS1 Instru VL	09-14 Bio P 14-18, HS1 Instru VL	08-10, SR2 AFL V 10-18 Instru P	10-12, HS1 MS-Sem 13-18 Bio P	09-10 Bio P HK 10-18 Instru P	08-10, SR2 AFL V 10-18 Instru P	09-10 Bio P NK 10-18 Instru P	08-10, SR2 AFL V 10-18 Instru P	10-18 Instru P	10-18 Instru P	10-18 Instru P	14-18, SR2 Tox 10-13, HS1 Physiol		AFL	AFL	AFL		
Di	08-12, HS1 Instru VL 13-14 Cyto NK	08-10, HS2 Systematik 10-13, HS2 Instru VL 13-18 Bio P	08-10, HS2 Systematik 10-18 Instru P	08-10, HS2 Systematik 10-12, SR2 MS-Sem 13-18 Bio P	08-10, HS2 Systematik 10-18 Instru P	08-10, HS2 Systematik 10-18 Instru P	08-10, HS2 Systematik 10-18 Instru P	08-10, HS2 Systematik 10-18 Instru P	08-10, HS2 Systematik 10-18 Instru P	08-10, HS2 Systematik 10-18 Instru P	08-10, HS2 Systematik 10-18 Instru P	09-13, SR2 Tox		AFL	AFL	AFL		
Mi	08-12, HS2 Instru VL	09-12, SR2 Instru VL 13-18 Bio P	09:30- 14:30 Bio P	10-13, HS2 Physiol 13-18 Bio P	08-10, SR3 AFL V 10-12, HS2 Physiol 13-16, HS2 NMR-Sem	08-10, SR3 AFL V 10-12, HS2 Physiol 13-16, HS1 NMR-Sem	08-10, SR3 AFL V 10-18 Instru P	10-12, HS2 Physiol 13-15, SR2 MS-Sem	08-10, SR3 AFL V 10-12, HS2 Physiol 13-16, SR2 NMR-Sem	08-10, SR3 AFL V 10-12, HS2 Physiol 13-15 (PC) Struktur- Sem		09-13, SR2 Tox 14-16, HS1 Physiol		AFL	AFL	AFL	3 h nachm. Instru NK	
Do	08-12, HS2 Instru VL	08-12, SR2 Instru VL „NMR“ 14-19 Bio P	09:30- 14:30 Bio P	08-10, SR2 MS-Sem 10-12, SR2 Physiol 13-18 Bio P	08-10, SR2 AFL V 10-12, SR2 Physiol 13-16, SR2 NMR-Sem	08-10, SR2 AFL V 10-12, SR2 Physiol 13-15, SR2 MS-Sem	08-10, SR2 AFL V 10-18 Instru P	08-10, SR2 AFL V 10-12, SR2 Physiol 13-16, SR2 NMR-Sem	08-10, SR2 AFL V 10-12, SR2 Physiol 13-16, SR2 Struktur- Sem	08-10, SR2 AFL V 10-12, SR2 Physiol 13-15, SR2 Struktur- Sem	3 h Instru HK	09-13, SR2 Tox	09-11, Tox HK	AFL	AFL	AFL	09-11, Tox NK	
Fr	10-14, HS1 Instru VL	09-12, HS1 Instru VL „NMR“ 13-18 Bio P	09-12, HS1 Physiol 12-14, HS1 Ernährung	09-12, HS1 Physiol 13-18 Bio P	09-12, HS1 Physiol 12-14, HS1 Ernährung 14-16, HS1 MS-Sem	09-12, HS1 Physiol 12-14, HS1 Ernährung	09-12, HS1 Physiol 13-15, HS1 Ernährung 15-17, HS1 MS-Sem	09-12, HS1 Physiol 13-15, HS1 Ernährung 15-18, HS1 Struktur- Sem	09-12, HS1 Physiol 13-15, HS1 Ernährung 15-18, HS1 Struktur- Sem	09-12, HS1 Physiol 13-16, HS1 Ernährung		09-11, HS1 Tox 11-13, HS1 Physiol		AFL	AFL	AFL	HK AFL	28.02. NK AFL

AFL = Grundlagen der Arzneiformenlehre (V) und Arzneiformenlehre (P): Prof. Dr. Anne Seidlitz, Dr. Sven Staufenberg

Bio P = Pharmazeutische Biologie I (Untersuchungen arzneistoffproduzierender Organismen): Dr. Stefan Böttger

Ernährung = Grundlagen der Ernährungslehre: Dr. Stefan Böttger

Instru P = Instrumentelle Analytik: Prof. Dr. Gerhard Wolber, Dr. Daniel Bäcker

Instru VL = Einführung in die Instrumentelle Analytik: Prof. Dr. Gerhard Wolber

MS-Seminar = Seminar Massenspektrometrie (zu Instrumentelle Analytik): Dr. Fabian Schumacher

NMR-Sem = Seminar NMR-Spektroskopie (zu Instrumentelle Analytik): Dr. Daniel Bäcker

Physiol = Grundlagen der Anatomie und Physiologie I und II: Prof. Dr. Burkhard Kleuser, PD Dr. Andrea Haase, Dr. Vivian Kral

Struktur-Sem = Seminar Strukturaufklärung (zu Instrumentelle Analytik): Dr. Felix Bredendiek

Systematik = Systematische Einteilung der pathogenen und arzneistoffproduzierenden Organismen: PD Dr. Kristina Jenett-Siems

Tox = Toxikologie der Hilfs- und Schadstoffe I: PD Dr. Robert Landsiedel