

WS 2022/23

5. Semester

Alle Klausurtermine und -orte sind unverbindlich. Aushänge beachten!

SW	1. 17.10.– 21.10.	2. 24.10.– 28.10.	3. 31.10.– 04.11.	4. 07.11.– 11.11.	5. 14.11.– 18.11.	6. 21.11.– 25.11.	7. 28.11.– 02.12.	8. 05.12.– 09.12.	9. 12.12.– 16.12.	10. 02.01.– 06.01.	11. 09.01.– 13.01.	12. 16.01.– 20.01.	13. 23.01.– 27.01.	14. 30.01.– 03.02.	15. 06.02.– 10.02.	16. 13.02.– 17.02.
Mo	09–11 SEMESTER- EINFÜHRUNG HS1	09–12 S BC SR3	09–18 P BC	09–18 P BC	09–18 P BC	09–18 P BC	09–18 P BC	09–18 P BC	09–11 S AB Arbeits- schutz HS2 11-15 V (W) AB HS2 NIR	FREI	8-10 V AB Dr. Krüger HS2 10–17 P AB	10–17 P AB	10–17 P AB	10–17 P AB	8-10 V AB Dr. Krüger HS2 10–17 P AB	
Di	10–13 V T/BP	10–13 V T/BP 14–17 S BC SR2	10–13 V T/BP 14–17 S BC SR2	10–13 V T/BP 14–17 S BC SR2	10–13 V T/BP 13–15 V AB SR2	10–13 V T/BP 13–15 V AB SR2	10–13 V T/BP 13–15 V AB SR2	10–13 V T/BP	10–13 V T/BP 13–16 V(W)E-Ch AB HS2	08–10 S AB Grenz SR3 10–13 V T/BP 14–16 S AB SR1,3	08–10 S AB SR3 10–13 V T/BP 14–16 S AB SR1,3	08–10 V AB SR3 10–13 V T/BP 14–16 S AB SR1,3	08–10 S AB SR3 10–13 V T/BP 14–16 S AB SR1,3	08–10 S AB SR3 10–13 V T/BP 14–16 S AB SR1,3	08–10 V AB SR3 10–13 V T/BP 14–16 S AB SR1,3	10–13 V T/BP
Mi	08–10 V KL HS Zoo 10–12 V Imm SR2 13–16 S BC SR2	08–10 V KL HS Zoo 10–13 V Imm SR2 14–17 S BC KS	08–10 V KL HS Zoo 10–13 V Imm HS1 14–17 S BC KS	08–10 V KL HS Zoo 10–12 V Imm HS2 13–16 S BC HS2	08–10 V KL HS Zoo 10–12 V AB HS2	08–10 V KL HS Zoo 10–12 V Imm HS2 13–15 V AB HS2	08–10 V KL HS Zoo 10–12 V Imm HS2 13–15 V AB HS2	08–10 V KL HS Zoo 10–12 V Imm HS2 13–15 S AB HS2 FKZ	08–10 V KL HS Zoo 10–12 V Imm HS2 13–17 V(W) IR AB HS2	08–10 V KL HS Zoo 10–12 V Imm HS2 12–17 P AB	08–10 V KL HS Zoo 10–17 P AB	08–10 V KL HS Zoo 10–17 P AB	08–10 V KL HS Zoo 10–17 P AB	08–10 V KL HS Zoo 10–17 P AB	08–10 V KL HS Zoo 10–17 P AB	08–10 V KL HS Zoo
Do	09–10 V Pharmako 10–11 V PP/PBC 12–15 S BC SR3	09–10 V Pharmako 10–11 V PP/PBC 12–15 S BC SR3	09–10 V Pharmako 10–11 V PP/PBC 12–18 P BC	09–10 V Pharmako 10–11 V PP/PBC 12–18 P BC	09–10 V Pharmako 10–11 V PP/PBC 12–18 P BC	09–10 V Pharmako 10–11 V PP/PBC 12–18 P BC	09–10 V Pharmako 10–11 V PP/PBC 12–18 P BC C	09–10 V Pharmako 10–11 V PP/PBC	09–10 V Pharmako 10–11 V PP/PBC	09–10 V Pharmako 10–11 V PP/PBC 12–19 P AB	09–10 V Pharmako 10–11 V PP/PBC 12–19 P AB	09–10 V Pharmako 10–11 V PP/PBC 12–19 P AB	09–10 V Pharmako 10–11 V PP/PBC 12–19 P AB	09–10 V Pharmako 10–11 V PP/PBC 12–19 AB	09–10 V Pharmako 10–11 V PP/PBC 12–17 S AB HS2	09–10 V Pharmako 10–11 V PP/PBC
Fr	8:30–10:30 V KP 1. KS 11–13 V Pharmako	8:30–10:30 V KP 1. KS 11–13 V Pharmako	8:30–10:30 V KP 1. KS 11–13 V Pharmako	11–13 V Pharmako	8:30–10:30 V KP 1. KS 11–13 V Pharmako	11–13 V Pharmako	8:30–10:30 V KP 1. KS 11–13 V Pharmako	8:30–10:30 V KP 1. KS 11–13 V Pharmako	8:30–10:30 V KP 1. KS 11–13 V Pharmako	8:30–10:30 V KP 1. KS 11–13 V Pharmako	9–11 V Imm SR2 11–13 V Pharmako	9–11 V Imm SR2 11–13 V Pharmako	9–11 V Imm SR2 11–13 V Pharmako	9–11 V Imm SR2 11–13 V Pharmako	9–11 V Imm SR2 11–13 V Pharmako	9–11 V Imm SR2 11–13 V Pharmako

Lehrveranstaltungen:

- AB: Arzneistoffkontrolle/Arzneibuchanalytik (V/P/S)
- KP 1.: Klinische Pharmazie, Teil 1 (Klinische Chemie + Pathobiochemie) (V)
- BC: Biochemie (P/S) s. BC-Seminar-/Praktikumsplan
- Imm: Immunologie (V)
- KL: Krankheitslehre (V)
- T/BP: Technologie/Biopharmazie (Ring-V)
- PP/PBC: Pathophysiologie/Pathobiochemie (Ring-V)
- Pharmako: Pharmakologie/Pharmakotherapie (Ring-V)

Orte:

- KS: Institut f. Pharmazie, Hörsaal Kelchstr. (R 406A)
- HS1: Institut f. Pharmazie, Königin-Luise-Str., Hörsaal 1. Etage
- HS2: Institut f. Pharmazie, Königin-Luise-Str., Hörsaal 2. Etage
- SR1,2,3 Institut f. Pharmazie, Königin-Luise-Str., Seminarraum 1, 2 bzw. 3
- HS Zoo Institut f. Zoologie, Königin-Luise-Str. 1+3, Altbau

Änderungen vorbehalten!

Stand: 2022-09-27 Version: 03

© Dr. Ingo Siebenbrodt