

SW	1. 16.10– 20.10.	2. 23.10– 27.10.	3. 30.10.– 03.11.	4. 06.11.– 10.11.	5. 13.11.– 17.11.	6. 20.11.– 24.11.	7. 27.11.– 01.12.	8. 04.12.– 08.12.	9. 11.12.– 15.12.	10. 18.12.– 22.12.	11. 08.01.– 12.01.	12. 15.01.– 19.01.	13. 22.01.– 26.01.	14. 29.01.– 02.02.	15. 05.02.– 09.02.	16. 12.02.– 16.02.	
Mo	08–10 Vorbespre- chung HS1 10–14 V BC HS1	09–13 V BC SR2 14–17 Gr. A S BC SR2 14–17 Gr. B S BC KS	09–13 V BC HS1 14–17 Gr. A S BC KS 14–17 Gr. B S BC SR2	09–18 P BC	09–18 P BC	09–18 P BC		09–18 P BC	09–18 P BC	09–18 P BC	09–17 P AB	09–17 P AB	09–17 P AB	09–17 P AB	09–17 P AB	Klausur AB	
Di	08–10 V AB SR3 10–13 V T/BP BM 14–16 V BC BM	08–10 V AB SR3 10–13 V T/BP BM 14–16 V BC BM	Reformationstag	08–10 V AB SR3 10–13 V T/BP BM 14–17 S BC KS	08–10 V(W) AB SR3 10–13 V T/BP BM 14–17 S BC KS	08–10 V AB SR3 10–13 V T/BP BM 14–17 V BC	08–10 V AB SR3 10–13 V(W) AB SR3 BM 14–16 V(W) AB HS1	08–10 V AB SR3 10–13 V T/BP BM 14–16 V(W) AB HS1	08–10 V AB SR3 10–13 V T/BP BM 14–16 V(W) AB HS1	08–10 V AB SR3 10–13 V T/BP BM 13–18 P AB	08–10 V AB SR3 10–13 V T/BP BM 14–16 S AB SR1,2	08–10 V AB SR3 10–13 V T/BP BM 14–16 S AB SR1,2	08–10 V AB SR3 10–13 V T/BP BM 14–16 S AB SR1,2	08–10 V AB SR3 10–13 V T/BP BM 14–16 S AB SR1,2	08–10 V AB SR3 10–13 V T/BP BM 14–16 S AB SR1,2	10–13 V T/BP BM	
Mi	08–10 V KL BM 10–12 V BC BM 13–16 Gr. A S BC SR2 14–17 Gr. B S BC KS	08–10 V KL BM 10–12 V BC BM 14–17 Gr. A S BC KS 13–16 Gr. B S BC SR2	08–10 V KL BM 13–16 Gr. A S BC SR2 14–17 Gr. B S BC KS	08–10 V KL BM 10–12 V(W) AB SR3 14–17 V BC KS	08–10 V KL BM 10–12 V Pharmako BM 13–16 V Imm SR3	08–10 V KL BM 10–13 V Imm SR2 14–17 V BC KS	08–10 V KL HS1 10–13 V Imm SR2 14–16 V AB SR2	08–10 V KL BM 10–13 V Imm SR2 14–16 V AB HS1	08–10 V KL BM 10–12 V Imm SR2 13–15 V AB SR2	08–10 V KL BM 10–12 V Imm SR2 13–18 P AB	08–10 V KL BM 10–12 V Imm SR2 13–18 P AB	08–10 V KL BM 10–12 V Imm SR2 13–18 P AB	08–10 V KL BM 10–12 V Imm SR2 13–18 P AB	08–10 V KL BM 10–12 V Imm SR2 13–18 P AB	10–12 V Imm SR2 P AB	10–12 V Imm SR2	
Do	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–13 V BC BM 14–17 Gr. A S BC KS 14–17 Gr. B S BC SR2	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–13 V BC BM 14–17 S BC KS	08–09 V Pharmako BM 10–11 V PP/PBC BM 12–15 Gr. A S BC SR2	08–09 V Pharmako HFB-A 11–18 P BC	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P BC	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P BC	08–09 V Pharmako HFB-D 10–11 V PP/PBC BM 11–18 P BC	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P BC	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P BC	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P AB	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P AB	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P AB	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P AB	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 P AB	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–18 AB	08–09 V Pharmako BM 10–11 V PP/PBC BM 11–14 P AB 14–17 S AB HS2	08–09 V Pharmako BM 10–11 V PP/PBC BM
Fr	8–10 V KP 1. KS 11–13 V Pharmako BM 14–16 V BC BM	8–10 V KP 1. KS 11–13 V Pharmako BM 14–16 V BC BM	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako Rostlaube HS2	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako Rostlaube HS2	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM 14–17 S BC ??	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM	8–10 V KP 1. KS 11–13 V Pharmako BM	

Lehrveranstaltungen:

AB: Arzneistoffkontrolle/Arzneibuchanalytik (V/P/S)
KP 1.: Klinische Pharmazie, Teil 1 (Klinische Chemie + Pathobiochemie) (V)
BC: Biochemie (V/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:

BM: Hörsaal Botanisches Museum
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
HFB Henry Ford Bau, Hörsaal A oder D
Pfla-Phy: Großer Hörsaal Pflanzenphysiologie, Königin-Luise-Str. 12-14