

## SoSe 2022

## 5. Semester

Alle Klausurtermine und -orte sind unverbindlich. Aushänge beachten!

SW	1. 18.04– 22.04.	2. 25.04– 29.04.	3. 02.05.– 06.05.	4. 09.05.– 13.05.	5. 16.05.– 20.05.	6. 23.05.– 27.05.	7. 30.05.– 03.06.	8. 06.06.– 10.06.	9. 13.06.– 17.06.	10. 20.06.– 24.06.	11. 27.06.– 01.07.	12. 04.07.– 08.07.	13. 11.07.– 15.07.	14. 18.07.– 22.0.	15. 25.07.– 29.07.
<b>Mo</b>	<b>OSTER- MONTAG</b>	09–12 S BC Gr. I.+II. SR1 13–16 V AB HS1	09–16 P BC	09–18 P BC	09–18 P BC	09–18 P BC	09–18 P BC	<b>PFINGST- MONTAG</b>	8–10 S AB HS1 Felix FKZ 10–12 S AB Arbeits- schutz HS1 13–15 S AB HS1 Peter Grenz	10–17 P AB	10–17 P AB	10–17 P AB	8–10 V AB HS2 10–17 P AB	8–10 V AB HS2 10–17 P AB	<b>Klausur AB</b>
<b>Di</b>	09–11 SEMESTER- EINFÜHRUNG SR3	08–11 V T/BP 12–15 S BC Gr. I+II, SR2	08–11 V T/BP 12–15 S BC Gr. I+II, SR2	08–11 V T/BP 12–15 S BC Gr. III, SR2	08–11 V T/BP 12–16 V(W) NIR AB HS1	08–11 V T/BP 12–15 V(W) IR AB HS1	08–11 V T/BP 11–13 V AB HS1 13–16V(W) E-Ch AB HS1	08–11 V T/BP 11–13 V AB HS1	08–11 V T/BP 11–18 P AB	08–11 V T/BP 11–18 P AB	08–11 V T/BP 11–18 P AB	08–11 V T/BP 11–18 P AB	08–11 V T/BP 11–18 P AB	08–11 V T/BP 11–18 P AB 14–18 S AB HS2	
<b>Mi</b>	08–10 V KL HS1 10–12 V Imm SR3 13–16 S BC Gr. I.+II. SR2 Gr. III. SR1	08–10 V KL HS1 10–13 V Imm SR3 13:45–16:45 S BC KS	08–10 V KL HS1 10–13 V Imm HS2 14–17 S BC Gr. I.+II. SR3	08–10 V KL HS1 10–13 S BC Gr. I.+II. HS2 Gr. III SR1	08–10 V KL HS1 10–13 V Imm HS2 14–17 S BC Gr. III. SR1	08–10 V KL HS1 10–13 V Imm HS2 14–17 S BC Gr. III. SR1	08–10 V KL HS1 10–13 V Imm HS2	08–10 V KL HS1 10–13 V Imm HS1	08–10 V KL HS1 10–13 V Imm HS1	08–10 V KL HS1 10–12 V AB HS1	08–10 V KL HS1 10–12 V Imm HS1 13–15 Felix, Peter S AB SR1, HS1	08–10 V KL HS1 10–12 V Imm HS1 13–15 Felix, Peter S AB SR1,2	08–10 V KL HS1 10–12 V AB HS1 13–15 Lucie, Yan S AB SR1,2	08–10 V KL HS1 10–12 V Imm HS1 13–15 Lucie, Yan S AB SR1,2	08–10 V KL HS1 10–12 V Imm HS1 13–15 V AB HS1
<b>Do</b>	09–10 V Pharmako 10–11 V PP/PBC 12–15 S BC Gr. I.+II. SR3 Gr. III. SR1	09–10 V Pharmako 10–11 V PP/PBC 12–15 S BC Gr. I.+II. SR3 Gr. III. SR1	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	<b>HIMMEL- FAHRT</b>	09–10 V Pharmako 10–11 V PP/PBC 12–18 P BC C	09–10 V Pharmako 10–11 V PP/PBC 11–13 V AB HS1	09–10 V Pharmako 10–11 V PP/PBC 11–18 P AB	09–10 V Pharmako 10–11 V PP/PBC 11–18 P AB	09–10 V Pharmako 10–11 V PP/PBC 11–18 P AB	09–10 V Pharmako 10–11 V PP/PBC 11–18 P AB	09–10 V Pharmako 10–11 V PP/PBC 11–18 P AB	09–10 V Pharmako 10–11 V PP/PBC 11–18 P AB	09–10 V Pharmako 10–11 V PP/PBC
<b>Fr</b>	8–10 V KP 1. KS 11–13 V Pharmako	11–13 V Pharmako	8–10 V KP 1. KS 11–13 V Pharmako	8–10 V KP 1. KS 11–13 V Pharmako	8–10 V KP 1. KS 11–13 V Pharmako	11–13 V Pharmako	11–13 V Pharmako	8–10 V KP 1. KS 11–13 V Pharmako	8–10 V KP 1. KS 11–13 V Pharmako	8–10 V KP 1. KS 11–13 V Pharmako	8–10 V AB Magnus SR3 11–13 V Pharmako	<b>TAG DER PHAR- MAZIE</b>	8–10 V AB Magnus SR3 11–13 V Pharmako	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

Änderungen vorbehalten!

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