

Sommersemester 2024/

MASTER					
Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8 – 10	V Müller (SR3) Soft matter and polymer Physics		V Müller (SR3) Soft matter and polymer Physics	V Sollich (HS5) Intr. Stat. Mach. Learn	
			V Sollich (HS5) Stat.phys. Disordered syst.		
10 – 12		RV Müller (HS5) Current topics	??V Blöchl (SR9) Adv. Solid State Th.	RV Müller (HS5) Current topics	S Müller/Schumann/Kehrein C(00.106) Adv Comp. Phys. Lab
			ce		
12 – 14	S Krüger/Schumann (SR11) Class. QM Conn.	V Sollich (HS4) Stat.phys. Disordered syst.		V Blöchl (SR7) Adv. Solid State Th.	
14 – 16	GS //Schumann (SR3) Born-Hilbert-Seminar QF-Theorie + qu. Mech. (geradeWo)	Theorieseminar (SR3)	S Krüger/Müller/Sollich (SR3) Stat. Mech.	S Krüger/Müller/Sollich (SR3) Statistical Physics	
	S Kehrein/Manmana/Heidrich-Meisner (SR9) Aktuelle Probl. Festkörperphysik	S Müller/Schumann/Kehrein C(00.106) Adv Comp. Phys. Lab	S Schumann (HS5 15-18) Topics Particle Phys.	V Blöchl (SR2) Adv. Solid State Th.	
		V Blöchl (SR9) Adv. Solid St. Th.			
16 – 18	Kolloquium	S Müller/Schumann/Kehrein C(00.106) Adv Comp. Phys. Lab		S Krüger Nichtgleichg. Stat Phys. (SR 4)	
			I		

Sommersemester 2024/

BACHELOR					
Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8 – 10	V Heidrich-Meisner/ Manmana (HS1) Analyt. Mech.			V Heidrich-Meisner/ Manmana (HS2) Analyt. Mech.	
	V Kehrein/Manmana (HS2) QM 1			V Kehrein/Manmana (HS2) QM 1	
10 – 12	V Krüger (HS2) Theory II		V Schumann (HS5) Theorie I		
			V Krüger (HS2) Theory II		
12 – 14			V Manmana (HS4) Computergestütztes Wiss. Rechnen		
14 – 16		Theorieseminar (SR3)			V Schumann (HS4) Theorie I
16 – 18	Kolloquium				