

Stundenplan Sommersemester 2025 BACHELOR - MASTER

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag	
8 – 10	Ü Müller Soft matter and polymer physics (M.Phys.541,M. MtL.1008, M.Phys.571)		Ringvorlesung Current topics in theoretical physics (M.Phys.5406)		V Soft matter and polymer physics (M.Phys.571, M.MtL.1008, M.Phys.541)		V Sollich Introduction to Statistical Machine Learning (B.Phys.8202, B.Phys.5404)		S Heidrich-Meisner Nonequilibrium physics in closed quantum many-body systems (M.Phys.546, M.Phys.576, M.Phys.415,M.Phys.413)	
10 – 12	V Müller Physics for Data Scientists (B.Phys.8001)				V MüllerPhysics for Data Scientists (B.Phys.8001)	V Covi Quantum Field Theory (B.Phys.5805)	Ringvorlesung Current topics in theoretical physics (M.Phys.5406)	Ü Covi Quantum Field Theory I – Exercise (B.Phys.5805)	Ü Müller Advanced Computational Physics Lab(M.Phys.1405)	Ü Krüger Renormalization group theory and applications (B.Phys.5725)
12 – 14	S Manmana/Klump p Classical-Quantum Connections in Theoretical Physics (M.Phys.415, M.Phys.5403)	V Kehrein Important models in condensed matter physics (B.Phys.571, M.Phys.543, M.Phys.544, M.Phys.571, M.Phys.572)	V Kehrein Important models in condensed matter physics (B.Phys.571, M.Phys.543, M.Phys.544, M.Phys.571, M.Phys.572)	V Covi Quantum Field Theory (B.Phys.5805)			Ü Kehrein/Qiu Important models in condensed matter physics (B.Phys.571, M.Phys.543, M.Phys.544, M.Phys.571, M.Phys.572)	Ü Covi Quantum Field Theory I – Exercise (B.Phys.5805)		
				V Krüger Renormalization group theory and applications (B.Phys.5725)			V Krüger Renormalization group theory and applications (B.Phys.5725)	V Blöchl Advanced Solid State Theory (M.Phys.5701)		
14 – 16	Heidrich-Meisner/Manmana Aktuelle Probleme der theoretischen Festkörperphysik (M.phys. 411)	S Covi/Schumann Quantenfeldtheorie und quantenstatistische Mechanik (M.Phys.413, M.Phys.412)	V Blöchl Advanced Solid State Theory (M.Phys.5701)		Ü Müller Advanced Computational Physics Lab. (M.Phys.1405)	S Krüger zur statistischen Mechanik komplexer Systeme (M.Phys.410, M.Phys.411,M. Phys.413)	S Covi Introduction to String Theory II (M.Phys.546, M.Phys.415)	S Krüger zur statistischen Mechanik komplexer Systeme (M.Phys.410, M.Phys.411,M. Phys.413)	Ü Müller Series in Physics for Data Scientists (B.Phys.8001)	
							V Blöchl Advanced Solid State Theory (M.Phys.5701)			
							Ü Covi Quantum Field Theory I – Exercise (B.Phys.5805)	Ü Blöchl Advanced Solid State Theory – Exercises (M.Phys.5701)		
16 – 18	Ü Müller Soft matter and polymer physics (M.Phys.541,M. MtL.1008, M.Phys.571) (!!!15h-17h!!!)		Ü Blöchl Advanced Solid State Theory – Exercises (M.Phys.5701)		Ü Müller Advanced Computational Physics Lab(M.Phys.1405)	Ü Blöchl Advanced Solid State Theory – Exercises (M.Phys.5701)	S Krüger Nichtgleichgewichts-Statistische Physik (M.Phys.413)	Ü Blöchl Advanced Solid State Theory – Exercises (M.Phys.5701)		