Stundenplan Sommersemester 2025 BACHELOR - MASTER

| Zeit | Montag | Dienstag | Mittwoch | Donnerstag | Freitag |
|---------|---|--|---|--|---|
| 8 – 10 | Ü Müller Soft matter and polymer physics (M.Phy.541,M. MtL.1008, M.Phy.571) | Ringvorlesung Current topics in theoretical physics (M.Phy.5406) | V Soft matter and polymer physics (M.Phy.571, M.MtL.1008, M.Phy.541) | V Sollich Introduction to Statistical Machine Learning (B.Phy.8202, B.Phy.5404) | S Heidrich-Meisner Nonequilibrium physics in closed quantum many- body systems (M.Phy.546, M.Phy.576, M.Phy.415,M.Phy.413) |
| 10 – 12 | V Müller Physics for Data Scientists (B.Phy.8001) | | V MüllerPhysics V Covi Quantum for Data Field Theory Scientists (B.Phy.8001) | RingvorlesungÜ Covi QuantumCurrent topics in theoreticalField Theory I - Exercisephysics(B.Phy.5805)(M.Phy.5406)- | Ü MüllerÜ KrügerAdvancedRenormalizationComputationalgroup theory andPhysicsapplicationsLab(M.Phy.1405)(B.Phy.5725) |
| 12 – 14 | SV KehreinManmana/KlumpImportant modelsp Classical-in condensedQuantummatter physicsConnections in(B.Phy.571,TheoreticalM.Phy.543,PhysicsM.Phy.544,(M.Phy.415,M.Phy.571,M.Phy.5403)M.Phy.572) | V Kehrein Important models in condensed matter physics (B.Phy.571, M.Phy.543, M.Phy.571, M.Phy.571, M.Phy.572, | | Ü Covi QuantumÜ Covi QuantumImportant modelsin condensedmatter physics(B.Phy.571,M.Phy.543,M.Phy.571,M.Phy.572) | |
| | | V Krüger Renormalization group theory and applications (B.Phy.5725) | | V Krüger Renormalization group theory and applications (B.Phy.5725) | |
| 14 - 16 | Heidrich- Meisner/SManmanaQuantenfeldtheorAktuelleie undProbleme der theoretischenquantenstatistischFestkörperphysik (M.phy. 411)(M.Phy.413, | V Blöchl Advanced Solid State Theory (M.Phy.5701) | Ü MüllerS Krüger zurAdvancedstatistischenComputationalMechanikPhysics Lab.komplexer(M.Phy.1405)Systeme(M.Phy.410,M.Phy.411,M.Phy.413) | S CoviS Krüger zurIntroduction tostatistischenString Theory IIMechanik(M.Phy.546,KomplexerM.Phy.415)SystemeV Blöchl(M.Phy.410,Advanced SolidM.Phy.411,M.State TheoryPhy.413) | Ü Müller Series in Physics for Data Scientists (B.Phy.8001) |
| | | | | Ü Covi QuantumÜ BlöchlField Theory I –Advanced SolidExerciseState Theory –(B.Phy.5805)Exercises(M.Phy.5701) | |
| 16 – 18 | Ü Müller Soft matter and polymer physics (M.Phy.541,M. MtL.1008, M.Phy.571) (!!!15h-17h!!!) | Ü Blöchl Advanced Solid State Theory – Exercises (M.Phy.5701) | Ü Müller Ü Blöchl Advanced Advanced Solid Computational State Theory – Physics Exercises Lab(M.Phy.1405) (M.Phy.5701) | S KrügerÜ BlöchlNichtgleichgewicAdvanced Solidhts-StatistischeState Theory –PhysikExercises(M.Phy.413)(M.Phy.5701) | |