

Master Courses WS24/25

Remark: The courses offered in English are marked with **yellow**

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08:00-09:30	Extremal Graph Theory	T Finite Element Methods Harmonic Analysis	Stochastic Simulation Klassische Methoden DGL	Num. Meth. Math. Finance Numerische Meth. DGL	Complex Geometry
09:45-11:15	Nonlinear Maxwell Equations T Num. Meth. Math. Finance Geometrie der Schemata Ü Num. Meth. DGL.	Nonlinear Maxwell Equations Parallel Computing Finanzmeth. Diskrete Zeit	Advanced Meth. in Nonlinear PDE Finanzmath. Diskrete Zeit Lie Algebren Inverse Probleme	Harmonic Analysis Extremal Graph Theory Inverse Probleme Ü Steinsche Meth. Statistische Anw.	Num. Meth. Math Finance T Fluid Mechanics Statistik Lie Algebren
11:30-13:00	Finite Element Methods Algebraic Topology Internetseminar für Evolutionsgl. Mathematische Statistik	Spatial Stochastics Lie Algebren Num. Meth. DGL	Functional Analysis Num. Meth. for Integral Equations. Praktikum Statistik Mathematische Statistik	T Num. Meth. for Integral Equations T Complex Geometry Statistik	T functional Analysis T Stochastic Simulation Geometrie der Schemata Steinsche Meth. Statistische Anw.
14:00-15:30	Num. Meth. for Integral Equations Ringvorlesung Wavephenomena Ü Algebra	Forecasting Theory and Praxis Introduction to Fluid Mechanics Statistik Ü Geometrie der Schemata	T algebraic Topology T Parallel Computing Ü Klassische Methoden PDE Ü Mathematische Statistik	Spatial Stochastics Monotonie Methoden in Analysis Algebra Praktikum Statistik	T forecasting Theory and Praxis Introduction Kinetic Theory Algebra Praktikum Statistik
15:45-17:15	functional Analysis T spatial Stochastics	Klassische Methoden DGL	T Finite Element Methods T Harmonic Analysis Ü Finanzmath. Diskrete Zeit	Algebraic Topology T Nonlinear Maxwell Equations Ü Inverse Probleme	

Zur Klärung: Die Veranstaltungen, Statistik, Mathematische Statistik, sind 2 Verschiedene Veranstaltungen.