

Master-Kürveranstaltungen Sommersemester 2014 (Stand 31.März 2013)

Bitte beachten Sie, dass es eventuell noch Änderungen geben kann

Modul	Modul-Titel
MA 3452	Actuarial Mathematics for Pensions
MA 4406	Probability on Graphs
MA 4408	Markov Processes
MA 4706	Portfolio Analysis
MA 5018	Spectral Theory of Random Schrödinger Operators
MA 5030	Quantum Non-Locality: A Mathematical Perspective (John von Neumann)
MA 5052	Selected Topics in Nonlinear Partial Differential Equations (PDE 2)
MA 5102	Cryptology
MA 5105	Introduction to Quantum Information Theory
MA 5122	Differential Topology
MA 5126	Introduction to Algebraic Number Theory
MA 5218	Surface Theory
MA 5220	Combinatorial Methods in Projective Geometry
MA 5222	Computational Complexity in Optimization
MA 5330	Monte Carlo Methods with Applications to Plasma Physics
MA 5332	Mathematical Modelling and Numerical Simulation in Porous Media
MA 5334	Model Predictive Control
MA 5336	Convex Analysis and Evolution Problems
MA 5338	Statistical Learning, Geometry and High-Dimensional Probability (John von Neumann)
MA 5370	Mathematical Theory of Control Systems
MA 5412	Survival Analysis
MA 5420	Bootstrap Methods for i.i.d. Data and Non-i.i.d. Data (John von Neumann)
MA 5505	Stochastic Programming
MA 5602	Mathematical Ecology
MA 5612	Parameter Estimation for Dynamic Biological Systems 1
MA 5720	Partial Differential Equations in Finance
MA 5722	Malliavin Calculus for Levy Processes
MA 8014	History of Mathematics
MA 5032	Lie Groups with Applications (Gast-Vorlesung)
MA 5340	Selected Chapters from the Mathematical Continuum Mechanics
MA 5098	Mathematical Data Analysis