

Master-Kürveranstaltungen Sommersemester 2013 (Update 9. April 2013)

Bitte beachten Sie, dass es ev. noch Änderungen geben kann und noch nicht alle Veranstaltungstermine feststehen!

Modulnummer	Modul-Titel
MA 2206	Angewandte Geometrie
MA 4706	Portfolio Analysis
MA 5014	Schauderbasen
MA 5042	Convex Analysis and Evolution Problems
MA 5088	Topological dynamics: minimality, entropy and chaos (John-von-Neumann lecture)
MA 5090	Numerical methods for hyperbolic systems
MA 5092	Spectral Theory in Hilbert spaces
MA 5094	Gamma-convergence and applications
MA 5096	Introduction to Wavelets
MA 5098	Mathematical Data Analysis
MA 5105	Foundations of quantum information theory
MA 5110	Algebraic Number Theory
MA 5122	Differential Topology
MA 5124	Theory of finite groups and their representation
MA 5207	Fractal Geometry
MA 5210	Algebraic and Geometric Techniques for Optimization (John-von-Neumann lecture)
MA 5212	Extremal Graph Theory
MA 5214	Advanced Topics in Graph Theory (John-von-Neumann lecture)
MA 5216	Monomial and binomial ideals
MA 5316	Optimale Steuerung gewöhnlicher Differentialgleichungen 2
MA 5370	Mathematische Regelungstheorie
MA 5404	Branching Processes
MA 5408	Vine copulas and their applications
MA 5410	Regularized regression models for high-dimensional data (John-von-Neumann lecture)
MA 5608	Numerical Ecology
MA 5610	Parameter Estimation for Dynamic Biological Systems 2
MA 5710	Computational Methods for Finance
MA 5716	Moment problems and orthogonal polynomials
MA 5718	Case Studies in Financial Mathematics