

## Master-Kürveranstaltungen Sommersemester 2015 (Stand 8. April 2015)

Änderungen sind bis Vorlesungsbeginn noch möglich.

<b>Modul</b>	<b>Modul-Titel</b>
MA 2206	Angewandte Geometrie
MA 4304	Computational Plasma Physics
MA 4706	Portfolio Analysis
MA 4711	Credit Derivatives
MA 5016	Differential Forms
MA 5024	Asymptotic Geometric Analysis
MA 5046	Wavelets
MA 5052	Partial Differential Equations 2 - Nonlinear Evolution Equations
MA 5054	Representations of Compact Groups
MA 5064	Analysis on Groups
MA 5066	The Total Variation Flow and the Mean Curvature Flow (JvN)
MA 5084	Optimal Transport (JvN)
MA 5105	Introduction to Quantum Information Theory
MA 5128	Geometry and Coxeter Groups
MA 5205	Discrete Differential Geometry
MA 5224	Computational topology
MA 5344	Lattice Boltzmann Methods
MA 5346	Random Matrix Theory
MA 5408	Statistical Analysis of Copulas
MA 5514	Numerical Methods for Fluid-Structure Interaction
MA 5612	Parameter Estimation for Dynamic Biological Systems 1
MA 5614	Dynamics of Infectious Diseases
MA 5720	Partial Differential Equations in Finance
MA 5724	Financial Models Based on Lévy Processes (JvN)
MA 8014	History of Mathematics
IN 2306	Scientific Computing in Circuit Simulation
IN 3200	Selected Topics in Computer Graphics and Vision