

Master-Kürveranstaltungen Sommersemester 2016 (Stand 14.3.2016)

Änderungen sind noch möglich.

Modul	Modul-Titel
MA 2206	Applied Geometry
MA 3452	Actuarial Mathematics for Pensions
MA 4304	Computational plasma physics
MA 4706	Portfolio Analysis
MA 4801	Mathematical Foundations of Machine Learning
MA 5012	Operator Theorie
MA 5020	Quantum Spin Systems (John-von-Neumann lecture)
MA 5039	Fourier and Laplace Transform
MA 5046	Wavelets (v2)
MA 5052	Partial Differential Equations 2 - Variational Methods (v2)
MA 5061	Mathematics of Signal Analysis
MA 5065	Abstract Harmonic Analysis
MA 5071	Weak formulation of linear and non linear PDEs as solution of minimisation or variational problems (Prof. Lafitte)
MA 5073	Non-relativistic QED
MA 5101	Elementary Number Theory
MA 5114	Elliptic Curves
MA 5175	Ergodic Theory, Dynamical Systems, and Applications (John-von-Neumann lecture)
MA 5316	Optimal Control of Ordinary Differential Equations 2
MA 5319	Elements of the Theory of Distributions (v2)
MA 5324	Meshfree Methods
MA 5340	Selected Chapters from the Mathematical Continuum Mechanics
MA 5348	Numerical Methods for Uncertainty Quantification
MA 5350	Sparse Control of Multiagent Systems
MA 5352	Compressed Sensing
MA 5414	Rank-Based Nonparametric Statistics (John-von-Neumann lecture)
MA 5510	Nonsmooth Optimization
MA 5516	Online Optimization
MA 5518	Network flows
MA 5612	Parameter Estimation for Dynamic Biological Systems 1 (mit MA5603) (v2)
MA 5616	Case studies Life Science Mathematics
MA 5720	Partial Differential Equations in Finance