

Master-Kürveranstaltungen Wintersemester 2016/17 (Stand 5.8.2016)

Änderungen sind noch möglich.

Modul	Modul-Titel
MA 4009	Kinematics
MA 4211	Foundations of Geometry
MA 5016	Differential Forms
MA 5021	Elements of Harmonic Analysis
MA 5023	Interactions between Dynamics and PDE
MA 5055	Variational Principles in Quantum Theory
MA 5107	Algebraic Geometry
MA 5127	Algebraic Number Theory (Local Fields)
MA 5221	Geometry of Quadratic Equations (John-von-Neumann lecture)
MA 5223	Selected Topics on Convex and Discrete Geometry
MA 5333	Geometric Methods for Physics of Magnetised Plasmas
MA 5334	Linear Control Theory and Model Predictive Control
MA 5335	Zahlentheoretische Numerik
MA 5433	Homogenization Theory
MA 5517	Approximation Algorithms
MA 5607	Topics in Computational Biology
MA 5610	Statistical Inference for Stochastic Biochemical Processes
MA 5615	Population Genetics and Cooperation
MA 5710	Computational Methods for Finance
MA 5715	Financial Engineering with Copulas
MA 5725	Commodities Markets