

Master-Kürveranstaltungen Wintersemester 2014/15 (Stand 03.09.2014)

Bitte beachten Sie, dass es eventuell noch Änderungen geben kann

Modul	Modul-Titel
MA 3204	Projective Geometry 2
MA 4211	Foundations of Geometry
MA 5039	Fourier and Laplace Transform
MA 5049	Algebraic Quantum Field Theory
MA 5068	Introduction to Machine Learning
MA 5090	Numerical methods for hyperbolic systems
MA 5124	Theory of finite groups and their representation
MA 5319	Elements of the Theory of Distributions
MA 5324	Meshfree Methods
MA 5417	Large Deviations
MA 5511	Ill-Posed Problems in Image and Signal Processing Applications
MA 5607	Topics in Computational Biology
MA 5610	Parameter estimation for dynamic biological systems 2
MA 5715	Financial Engineering with Copulas
MA 5717	Computational Finance
MA 5011	John von Neumann: Local Minimization, Variational Evolution and Gamma-Convergence
MA 5113	Linear Algebraic Groups
MA 5321	Nonlinear Model Predictive Control
MA 5323	John von Neumann: On some (modern) Problems in Applied Differential Equations
MA 5609	Applications of Cellular Automata
MA 5325	Approximation Theory
MA 5019	Mathematical Continuum Mechanics