

Master-Kürveranstaltungen Wintersemester 2013/2014 (Stand 16.Oktober 2013)

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

Modul	Modul-Titel
MA 3342	Numerical Methods for Delay Differential Equations
MA 5315	Time-Frequency Analysis and Applications in Information Theory (John-von-Neumann lecture)
MA 5513	Numerical Analysis of Optimal Control Problems with Elliptic Partial Differential Equations
MA 5605	Mathematical population genetics and Evolutionary Dynamics
MA 5607	Topics in Computational Biology
MA 5206	Computational Convexity
MA 5107	Algebraic Geometry
MA 5709	Investment Strategies
MA 5711	Dependence Modeling with Copulas
MA 5213	General Relativity for Mathematicians
MA 5713	An Introduction to Malliavian Calculus with Applications to Finance
MA 5509	First order primal-dual optimization methods
MA 5417	Large Deviations
MA 5109	Mathematical Basis of Quantum Statistical Physics
MA 5047	Quantum Effects - An Invitation for Mathematicians
MA 4211	Foundations of Geometry
MA 5019	Mathematical Continuum Mechanics
MA 5415	Quantitative Risk Management
IN 2246	Variational Methods for Computer Vision