

Vorlesungszeitansicht: Mathematik: Veranstaltungen im Rahmen des Internationalen Programms

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag						
08:00	Llosa Isenrich, 0102910 Tutorial for 0102900 (Geometric Group Theory II) * (Ü), MATH, 20.30 SR 0.014 08:00 - 09:30	Aksenovich, 0104510 Tutorial for 0104500 (Graph	de Rijk, 0100041 Dynamical Systems * (V), MATH. 20.30	0105300 Classical Methods for Partial Differential	Frank, 0155450 Introduction to Kinetic Theorv * (V).	Hochbruck, 0100026 Tutorial for 0100018 (Space and time discretization of nonlinear wave equations) * (Ü), MATH, 20.30 SR 3.068	Llosa Isenrich, 010290 0 Geomet	Ebner, 0100035 Tutorial for 0100034 (Functional Data Analysis) * (Ü).			
09:45	Jahnke, 0107800 Numerical methods in mathematical finance * (V), MATH, 20.30 SR 2.067 09:45 - 11:15	Schnaubelt, 0105900 Evolution equations * (V), 20.30 SR 2.067 09:45 - 11:15	Link, 0100040 Tutorial for 0100040 (Ergodic Theory) * (Ü).	0100048 Tutorial for 0100046 (Analytical and numerical	Aksenovich, 0104500 Graph Theory * (V), MATH, 20.30 SR	Hug, 0105600 Spatial Stochastics * (V), 20.30 SR 2.059	Trabs, 0100049 Numerical and Statistical Aspects of Machine Learning * (S), MATH, 20.30 SR -1.012 (UG) 09:45 - 11:15				
11:30	Aksenovich, 0104500 Graph Theory * (V), MATH, 20.30 SR	Hochbruck, 0100018 Space and time discretization	Jahnke, 0107800 Numerical methods in mathematical	Ebner, 0100034 Functional Data Analysis * (V). MATH.	de Rijk, 0100042 Tutorial for 0100041 (Dynamical	Hug, 0105600 Spatial Stochastics * (V), 20.30 SR 3.061	Krumscheid, 0100027 Stochastic Simulation * (V). MATH.	Llosa Isenrich, 0102900 Geometric Group Theorv	Link, 010003 9 Ergodic Theorv *	Zillinger, 010002 4 Introduc tion to	Jahnke, 012640 0 Seminar (Zeitinte
14:00	Aksenovich, 0121300 Seminar (Algebraic methods in	Thäter, 0109400 Mathematical Modelling and Simulation *	Link, 0100039 Ergodic Theory * (V), MATH, 20.30 SR 3.069	Gneiting, 0102650 Seminar (Statistical Forecasting	0105310 Tutorial for 0105300 (Classical Methods for Partial Differential Equations) * (Ü), 10.91 Redtenbacher-Hörsaal 14:00 - 15:30	Ebner, 0100034 Functional Data Analysis * (V). MATH.	Thäter, 0109410 Tutorial for 0109400 (Mathematica	Krumscheid, 0100028 Tutorial for 0100027 (Stochastic Simulation) * (Ü), MATH, 20.30 SR 2.067 14:00 - 15:30			
15:45	Schnaubelt, 0105910 Tutorial for 0105900 (Evolution	Hug, 0105610 Tutorial for 0105600 (Spatial Stochastics) *	0100046 Analytical and numerical homogenizati on * (V).	0105300 Classical Methods for Partial Differential	Jahnke, 0107900 Tutorial for 0107800 (numerical methods for mathematical finance) * (Ü), MATH, 20.30 SR 0.016 15:45 - 17:15	Schnaubelt, 0105900 Evolution equations * (V), 20.30 SR 3.069 15:45 - 17:15					
17:30											

Farblegende

Einmaliger Termin

Wöchentlicher Termin

14-tgl. Termin

Ohne Veranstaltung

Nicht bestätigt