

BMS Basic Courses
SS 2015

MONDAY										TUESDAY										WEDNESDAY										THURSDAY				FRIDAY	
08:00-09:00		Combinatorics	Combinatorics							Stochastic processes I: discrete time	Numerical methods for PDEs							Functional analysis				Stochastic processes I: discrete time	Discrete differential geometry	Functional analysis											
09:00-10:00					Stochastic processes II: continuous time					Algebraic geometry								Discrete differential geometry	Discrete optimization	Partial differential equations	Algebraic geometry	Nonlinear optimization	Stochastic processes II: continuous time	Combinatorics	Analysis and geometry on manifolds			Partial differential equations	Classical geometries	Complex analysis					
10:00-11:00		Classical geometries	Analysis and geometry on manifolds										Partial differential equations	Combinatorics																					
11:00-12:00					Riemannian geometry	Stochastic processes II: continuous time																													
12:00-13:00	Complex analysis	Analysis and geometry on manifolds	Combinatorics	Discrete optimization	Partial differential equations	Riemannian geometry			Combinatorics	Dynamical systems			Discrete differential geometry and analysis	Complex analysis	Combinatorics													Algebraic geometry							
13:00-14:00																												Partial differential equations							
14:00-15:00			Nonlinear optimization		Stochastic processes II: continuous time			Algebraic geometry	Combinatorics	Classical geometries	Numerical methods for PDEs	Nonlinear optimization	Stochastic processes II: continuous time	Numerical methods for ODEs and num. linear algebra														Partial differential equations	Dynamical systems	BMS Friday					
15:00-16:00																																			
16:00-17:00									Numerical methods for PDEs																										
17:00-18:00																																			
18:00-19:00																																			
19:00-20:00																																			

HU Courses
TU Courses
TU Courses



Exercise sessions/tutorials