

BMS Basic Courses
SS 2016

	MONDAY				TUESDAY				WEDNESDAY				THURSDAY			FRIDAY												
08:00-09:00	Discrete differential geometry and visualization	Nonlinear optimization			Stochastic processes II: continuous time	Partial differential equations	Commutative Algebra							Discrete differential geometry and visualization														
09:00-10:00	Discrete differential geometry and visualization	Discrete optimization	Num. methods for ODEs and numerical linear algebra	Classical geometries				Riemannian geometry	Discrete differential geometry and visualization	Commutative Algebra					Algebraic geometry										Riemannian geometry		Classical geometries	
10:00-11:00	Discrete differential geometry and visualization	Discrete optimization	Num. methods for ODEs and numerical linear algebra	Classical geometries				Riemannian geometry	Discrete differential geometry and visualization	Commutative Algebra					Algebraic geometry													
11:00-12:00																												
12:00-13:00				Complex analysis																								
13:00-14:00					Stochastic processes II: continuous time										Discrete optimization													
14:00-15:00	Stochastic processes II: continuous time			Stochastic processes I: discrete time		Combinatorics									Algebraic geometry													
15:00-16:00					Stochastic processes II: continuous time	Combinatorics	Classical geometries																					
16:00-17:00	Partial differential equations	Complex Analysis																										
17:00-18:00																												
18:00-19:00																												
19:00-20:00																												

HU Courses
FU Courses
TU Courses



Exercise sessions/tutorials

