BMS Basic Courses SS 2016

		MONDAY	TUESDAY				WEDNESDAY						THURSDAY			FRIDAY						
08:00-09:00	Discrete differential	Nonlinear	MONDAY			Stochastic processes II:	Partial differential	Commutative				WEDNE	SDAY			Discrete differential	THURSDAY			FRIL	AY	
09:00-10:00	geometry and visualization	optimization	Num. methods			continuous time	equations	Algebra	Riemannian	Discrete						geometry and	Algebraic				Riemannian	
10:00-11:00	Discrete differential geometry and	Discrete optimization	for ODEs and numerical linear	Classical geometries		Functional analysis			geometry		Commutative Algebra		Combinatoric				geometry		Nonlinear optimization	Discrete	geometry	Classical geometries
11:00-12:00	visualization	оринидация	algebra	geometries		unarysis			R <mark>iemannian</mark> geometry	visualization	riigeora	Num.			Algebraic geometry				opanii 20doi:	opulii zu doli		geometres
12:00-13:00				Complex analysis	Charlestia	Combinatorics -						methods for ODEs and	Complex analysis		Stochastic	Discrete optimization						
13:00-14:00	Stochastic			Stochastic	Stochastic processes II: continuous time							numerical		Stochastic	processes II: continuous		Algebraic geometry			Stochastic		BMS Friday
14:00-15:00	processes II: continuous time			processes I: discrete time	Stochastic	Combinatorics	Classical geometries				Commutative Algebra		Combinatoric s	Stochastic processes I: discrete time	time					processes I: discrete time		Bris Triday
16:00-17:00	Partial	Complex			processes II: continuous time					Functional			Complex			Commutative	Nonlinear	Complex		Complex		Functional
17:00-18:00	differential equations	Analysis								analysis			analysis			Algebra	optimization	Analysis		Analysis		Functional analysis
18:00-19:00																						
19:00-20:00																						

HU Courses FU Courses TU Courses Exercise sessions/tutorials

