

	Monday	Tuesday	Wednesday	Thursday	Friday
8-10	V - Matrix Methods in Data Science (Mach)	U - Funktionalanalysis 1 (Functional Analysis 1) (Beckus)	V - Statistical Data Analysis (Jahn)	U - Statistical Data Analysis (Jahn)	
			V - Analysis on Graphs (Keller)		
10-12	V - Einführung in die nichtlineare Dynamik (Rosenblum)	V - Partielle Differentialgleichungen I (Metzger)	S - Topics in Applied Geometry (Evans, Himmelmann)	V - Complex Analysis (Devchand)	V - Foundations of Stochastics (Kocak)
			U - Complex Analysis (Devchand)	U - Partielle Differentialgleichungen I (Penuela Diaz)	V - Graph and Cuntz-Pimsner C*-algebras (Taylor)
			V - Partielle Differentialgleichungen I (Metzger)	FS - Mathematische Modellierung & Systembiologie (Huisinga)	FS - Analysis (Paycha)
				FS - Gruppen und Operatoralgebren (Raum)	FS - Datenassimilation (Freitag)
12-14	V - Funktionalanalysis 1 (Functional Analysis 1) (Rosenberger)	V - Survey Interdisciplinary Mathematics: A Project-Based Introduction (Ringvorlesung) (Hartung, Lie, Reich)	FS - Diskrete Spektralgeometrie (Beckus, Keller)	U - Matrix Methods in Data Science (Nicolaus)	U - Graph and Cuntz-Pimsner C*-algebras (Taylor)
		V - Complex Analysis (Devchand)	U - Foundations of Stochastics (Kocak)	U - Riemannian Geometry (Richtsfield)	
		U - Einführung in die nichtlineare Dynamik (Rosenblum)			
14-16	V - Analysis on Graphs (Keller)	V - Matrix Methods in Data Science (Mach)	S - Analysis and heat kernels on graphs (Rose)	V - Funktionalanalysis 1 (Functional Analysis 1) (Rosenberger)	V - Riemannian Geometry (Bär)
	V - Foundations of Stochastics (Kocak)	U - Survey Interdisciplinary Mathematics: A Project-Based Introduction (Ringvorlesung) (Hartung, Lie, Reich)		U - Statistical Data Analysis (Jahn)	
				S - Geometrie (Bär)	
16-18	V - Riemannian Geometry (Bär)	V - Graph and Cuntz-Pimsner C*-algebras (Taylor)		V - Survey Interdisciplinary Mathematics: A Project-Based Introduction (Ringvorlesung) (Hartung, Lie, Reich)	
	U - Academic Reading and Writing (Lie)	V - Statistical Data Analysis (Jahn)		FS - Differentialgeometrie (Bär)	
	U - Analysis on Graphs (Keller)				

Block course

L = Lecture  
E = Exercise  
S = Seminar  
FS = Research seminar