

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8-10	Lecture - Bayes Inference and Data Assimilation (Reich)	Tutorial - Bayes Inference and Data Assimilation (Pidstrigach)	Lecture - Bayes Inference and Data Assimilation (Reich)		
10-12	Lecture - Numerical Linear Algebra (Freitag)	Lecture - Geometry, Topology and Applications (Evans)		Tutorial - Geometry, Topology and Applications (Hein)	Tutorial - Numerical Linear Algebra (Kaya)
	Lecture - Topologie (Rose)	Lecture - Topologie (Rose)		Übung - Numerik II (Mach)	Tutorial - Topologie (Grabs)
	Vorl. - Numerik II (Freitag)				
	Seminar - Elementare Differentialgeometrie (Roos)				
12-14		Tutorial - Bayes Inference and Data Assimilation (Pidstrigach)			Tutorial - Bayes Inference and Data Assimilation (Pidstrigach)
14-16	Vorl. - Lineare Algebra & Analytische Geometrie II (Gräter)	Lecture - Numerical Linear Algebra (Freitag)	Vorl. - Lineare Algebra & Analytische Geometrie II (Gräter)	Seminar - Simulation of Stochastic Processes (P. Keller)	Seminar - Statistik (P. Keller)
	Seminar - Research Seminar in Stochastics (Roelly)	Übung - Lineare Algebra & Analytische Geometrie II (Runghagen)	Seminar - Formale Begriffsanalyse (Koppitz, Kontakt per Email herstellen)		
16-18		Übung - Lineare Algebra & Analytische Geometrie II (Hübner)			
	Blockkurs	Seminar - Numerics of Sturm-Liouville Problems (Böckmann); Sa 8.5.21 und Sa 5.6.21 Seminar - Ausgewählte Themen der Wtheorie (Roelly)			