

	Monday	Tuesday	Wednesday	Thursday	Friday	
8-10	Lecture - Bayes Inference and Data Assimilation (Reich)	Lecture - Stochastic Processes (Roelly)	Lecture - Bayes Inference and Data Assimilation (Reich)	Lecture - Stochastic Processes (Roelly)		8-10
	Lecture - Gaussian processes (Lie)	Tutorial - Bayes Inference and Data Assimilation (Pidstrigach)	Lecture - Functional Analysis II (Keller)			
			Lecture - Introduction to theoretical system biology (Husinga)			
10-12	Lecture - Numerical Linear Algebra (Freitag)	Lecture - Geometry, Topology and Applications (Evans)	Lecture - Functional Analysis II (Keller)	Tutorial - Geometry, Topology and Applications (Hein)	Tutorial - Numerical Linear Algebra (Kaya)	10-12
	Lecture - Topologie (Rose)	Lecture - Topologie (Rose)	Lecture - Boundary Value Problems and Index Theory (Bandara)	Tutorial - Gauge theory: from groups to groupoids (Garmendia)	Tutorial - Topologie (Grabs)	
	Lecture - Brownian Motion and the Feynman-Kac Formula (Güneysu)	Tutorial - Boundary Value Problems and Index Theory (Gehring)	Lecture - Reinforcement learning (de Wiljes)	Lecture - Riemann surfaces and perturbation theory (Klein)	Tutorial - General Relativity (Longhi)	
	Lecture - Boundary Value Problems and Index Theory (Bandara)	Lecture - Brownian Motion and the Feynman-Kac Formula (Güneysu)			Seminar - FS Data Assimilation (Reich)	
	Tutorial - Riemannian Geometry (Roos)					
12-14	Lecture - Gauge theory: from groups to groupoids (Paycha)	Lecture - Riemannian Geometry (Seyedhosseini)	Tutorial - Reinforcement learning (de Wiljes)	Lecture - Schrödinger operators over dynamical systems II (Beckus/Seyedhosseini)	Lecture - Riemannian Geometry (Seyedhosseini)	12-14
	Tutorial - Stochastic Processes (Göbel)	Lecture - Reinforcement learning (de Wiljes)	Tutorial - Schrödinger operators over dynamical systems II (Beckus)	Lecture - Mean Curvatures problems in R^3 (Marque)	Tutorial - Bayes Inference and Data Assimilation (Pidstrigach)	
	Tutorial - Functional Analysis II (Bartmann)	Lecture - Schrödinger operators over dynamical systems II (Beckus/Seyedhosseini) - asynchron	Tutorial - Stochastic Processes (Kosenkova)	Lecture - Numerical Methods for PDEs (Kaya)	Tutorial - Riemann surfaces and perturbation theory (Klein)	
	Seminar - Hardy Inequalities (Keller/Fischer)	Lecture - Geometry, Topology and Applications (Evans) - asynchron	Seminar - 13-15Uhr - Discrete Spectral Theory (Beckus/Keller)			
	Lecture - Riemann surfaces and perturbation theory (Klein)	Seminar - Foundations of Stochastic Differential Equations (Güneysu)				
		Tutorial - Bayes Inference and Data Assimilation (Pidstrigach)				
14-16	Tutorial - Introduction to theoretical system biology (Seeler)	Lecture - General Relativity (Bär)		Lecture - General Relativity (Bär)	Seminar - Statistik (P. Keller)	14-16
	Tutorial - Brownian Motion and the Feynman-Kac Formula (Güneysu)	Lecture - Numerical Linear Algebra (Freitag)		Seminar - Simulation of Stochastic Processes (P. Keller)	Tutorial - Mean Curvatures problems in R^3 (Marque)	
	Seminar - Research Seminar in Stochastics (Roelly)	Seminar - Soliton Theory (Devchand)			Tutorial - Numerical Methods for PDEs (Kaya)	
16-18				Tutorial - Gaussian processes (Lie)		16-18
				Seminar - Forschungsseminar Differentialgeometrie (Bär)		
Block course		Seminar - Numerics of Sturm-Liouville Problems (Böckmann); Sa 8.5.21 und Sa 5.6.21				