

temporary schedule: 20th of October 2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Time
8 -- 10	Lec. - Advanced Probability Theory - Roelly	Lec. - Analysis on Graphs II - M. Keller	Lec. - Statistical Data Analysis - De Wiljes	Lec. - Grundlagen der Finanzmathematik - Reich		8 -- 10
	Lec. - Mathematics of mashine learning - Carpentier, asynchron	Lec. - Numerical optimisation - Freitag	Lec. - Distributional theory - Paycha	Lec. - Complex Analysis - Klein		
	Sem. - Geometric Analysis - Metzger	Sem. - Mathematische Physik - Klein, Rosenberger		Ex. - Distributional theory - Preiß		
10--12	Lec. - Partial Differential equations I - M. Keller	Lec. - Functional analysis 1 - Beckus	Lec. - Grundlagen der Finanzmathematik - Reich	Ex. - Grundlagen der Finanzmathematik - Reich	Lec. - Mathematics of mashine learning - Carpentier	10--12
	Sem. - Statistics and Machine Learning - Carpentier		Ex. - Statistical Data Analysis - Nicolaus	Ex. - Mathematics of mashine learning - Graf		
12--14	Lec. - Statistical Data Analysis - De Wiljes	Lec. - Functional analysis 1 - Beckus	Ex. - Advanced Probability Theory - P. Keller	Ex. - Complex Analysis	Lec. - Advanced Probability Theory - Roelly	12--14
	Lec. - Analysis on Graphs II - M. Keller	Ex. - Numerical optimisation - Freitag	Res.Sem. - Diskrete Spektraltheorie - Beckus, Keller	Ex. - Statistical Data Analysis - Nicolaus	Res.Sem. - Analysis - Paycha (11:30 - 13:00)	
	Sem. - Probability - Roelly		Res.Sem. - Numerical Analysis - Freitag			
14--16	Lec. - Numerical optimisation - Freitag	Ex. - Partial Differential equations I - Bartmann	Sem. - Semigroups and Logic - Koppitz	Ex. - Functional analysis 1 - Tenenbaum		14--16
	Lec. - Partial Differential equations I - M. Keller					
16--18	Lec. - Stochastic Processes - P. Keller	Lec. - Complex Analysis - Klein	Lec. - Stochastic Processes - P. Keller	Re.Sem - Differential geometry - Bär		16--18
	Sem. - Matrix Methods in Data Science - Freitag	Ex. - Analysis on Graphs II - Keller		Ex. - Stochastic Processes - Kern		
		Sem. - Uncertainty Quantification - Lie				

Further courses without a fixed time slot

Ex. - Academic Reading and Writing - Lie
 Sem. - Geometry - Bär
 Sem. - Integrable probability and the longest increasing subsequence - Roelly
 Sem. - Systems biology in drug development - Huisinga
 Sem. - Data Analysis and Statistics in Drug Discovery and Development - Hartung, Huisinga
 Sem. - Regularization for inverse problems and applications - Böckmann
 Sem. - Datenassimilation - Reich

Legend
Lec.:= Lecture
Ex.:=Exercise Session
Tut.:= Tutorial
Sem.:= Seminar
Re.Sem.:= Research Seminar