

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-10			L - Elliptic Differential Equations	L - Scientific Computing II	L - Iterative solvers for PDEs
			L - Scientific Computing II		
				LE - Computational PDEs 1	
10-12	LE - Representation theory of groups and algebras	LE - Representation theory of groups and algebras	LE - Representation theory of groups and algebras	S - Scientific Computing	VÜ - Algorithmisches Beweisen LAB
	LE - Toric varieties	LE - Game Theory	L - Mathematical Statistics		S - numerical mathematics
12-14	LE - Computational PDEs 1	L - Mathematical Statistics		LE - Algorithmisches Beweisen	LE - Toric varieties
				L - Mathematical methods of quantum mechanics	S - Komplexität & Logik
		LE - Algorithmisches Beweisen			L - Distribution Theory
14-16	S - Continuous Optimization			VÜ - Algorithmisches Beweisen LAB	S - Theoretical Computer Science Unplugged
	S - Hyper, Hyper: Algorithmen für Hypergraphprobleme				
	LE - Game Theory				
16 - 18		S - Literature review			

L = Lecture

E = Exercise class

S = Seminar

This lecture is offered by the Computer Science Department and might not be taught in English.