Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-10			L - Elliptic Differential Equations  L - Scientific Computing II	L - Scientific Computing II	L - Iterative solvers for PDEs
10-12		L - Elliptic Differential Equations L - Iterative solvers for PDEs	L - Mathematical Statistics L - Algebraic Groups + Geometric Invariant Theorie L/E - Algorithmic Network Analysis LAB	V - Coxeter Groups (Algebra)  L/E - Algorithmic Network Analysis ^	E - Algebraic Groups + Geometric Invariant Theorie
12-14		L - Mathematical Statistics	L/E - Algorithmic Network Analysis LAB		
14-16	L/E - Algorithmic Network Analysis ^ E - Iterative solvers for PDEs S - Information Geometry	S/E - Polynomial Optimization		L/E - Polynomial Optimization	
16 - 18	L - Reinforcement learning and stochastic control L - Algebraic Groups + Geometric Invariant Theorie E - Mathematical Statistics			S - Advanced topics in topological dynamics	

L = Lecture

E = Excercise class

S = Seminar

<sup>^ =</sup> This lecture is offered by the Computer Science Department and might not be taught in English.