Master Class Schedule

FALL	Monday	Tuesday	Wednesday	Thursday	Friday
Morning (9-12am)	Quantum mechanics for mathematicians	Random matrices and universality 1	Student seminar	Introduction to Statistical Mechanics 1	
	Anton Alekseev	Antti Knowles		Yvan Velenik	
Afternoon (1-4pm)				Random growth and Loewer evolution	
				Stanislav Smirnov and Amanda Turner	

SPRING	Monday	Tuesday	Wednesday	Thursday	Friday
Morning (9-12am)	Introduction to Statistical Mechanics 2 Hugo Duminil-Copin	Random matrices and universality 2 Johannes Alt	Knots and Quantum Groups: Theory and Computations without Representations A Dror Bar-Natan	An introduction to topological field theory Marcos Marino	Knots and Quantum Groups: Theory and Computations without Representations B Dror Bar-Natan
Afternoon (2-6pm)		Quantum information theory Nicolas Brunner			