

PHD PROGRAMME IN GEOMETRY AND MATHEMATICAL PHYSICS
SCHEDULE FOR SECOND SEMESTER 2023 (MARCH)

	Monday	Tuesday	Wednesday	Thursday	Friday
9-11	Sympl. Toric Geom. — Quantum Field Theory 2	Low Dim. Top. Semi- nar — Quantum Field Theory 2	Representations of finite groups — Quantum Field Theory 2	Sympl. Toric Geom. — Quantum Field Theory 2	Riemann Surfaces
11-13	Intr. to TFT	Riemann Surfaces	Dynamical Systems — Determinantal Point Processes	Intr. to TFT — Mathematics of Many-Body Systems Seminar	Intr. to TFT — Geometric Structures Seminar
14-16	Junior GMP Sem. — Representations of finite groups	Differential Geometry	Differential Geometry	Riemann Surfaces	IGAP Complex Dif- ferential Geometry Seminar ³ — Noncommutative Ge- ometry
16-18	Dynamical Systems — Algebraic Geometry Seminar	NCG Seminar — Geom. & Physics Seminar ²	Noncommutative Ge- ometry — Integrable Systems Seminar	Determinantal Point Processes	

² Alternating

³ Taking place at IGAP