

PHD PROGRAMME IN GEOMETRY AND MATHEMATICAL PHYSICS
SCHEDULE FOR NOVEMBER-DECEMBER 2023

	Monday	Tuesday	Wednesday	Thursday	Friday
9-11	Self-adjoint operators ¹ then Intr. to nonperturbative methods ² Linear ODEs	Algebraic Geometry	Intersection theory	Constructions of 4-manifolds — Low dimensional topology seminar	Self-adjoint operators then Intr. to nonperturbative methods
11-13	Intersection theory ³	Constructions of 4-manifolds	NCG — Linear ODEs	Algebraic Geometry	NCG
14-16	G & P seminar ⁴	NGC seminar	Complex geometry seminar ⁴	Mirror symmetry — Geometric structures Seminar	Linear ODEs
16-18	Algebraic Geometry seminar	2D CFT	Mathematical Physics Seminar	2D CFT	Junior Seminar

¹ Till mid November

² From November 20

³ From November 13

⁴ At IGAP