A: Algebra and Geometry / Discrete Mathematics and Algorithmics (Autumn term)							
	Monday	Tuesday	Wednesday	Thursday			
14-16	Commutative Algebra	Graph Theory	Commutative Algebra	Graph Theory			
	ROOM 101	ROOM 101	ROOM 101	ROOM 101			
16-18	Number Theory	Discrete and Algorithimic Geometry	Number Theory	Discrete and Algorithimic Geometry			
	ROOM 101	ROOM 101	ROOM 101	ROOM 101			
18-20			Non-Commutative Algebra ROOM 101	Non-Commutative Algebra ROOM 101			

B: Modelling / Differential Equations / Scientific Computing (Autumn term)								
	Monday	Tuesday	Wednesday	Thursday	Friday			
14-16	Mathematical Modeling	Numerical Methods for	Mathematical Modeling	Mathematical Modeling				
	in Biology (**)	Dinamical Systems	in Biology	with PDEs				
	ROOM 005	ROOM 102	ROOM 102	ROOM 102				
16-18	Mathematical Modeling	Quantitative and Qualitative Methods in	Numerical Methods for	Quantitative and Qualitative Methods in Dynamical				
	with PDEs	Dynamical Systems	Dinamical Systems	Systems				
	ROO 102	ROOM 102	ROOM 102	ROOM 102				
18-20		Numerical Methods for		Numerical Methods for				
		PDEs		PDEs				
		ROOM 102		ROOM 102				

^(**) Aula electrificada