MAMME 1920 Q1 12/9/2019

	A: Algebra ar	nd Geometry / Discrete	Mathematics and Algor	ithmics (Autumn term)	
	Monday	Tuesday	Wednesday	Thursday	Friday
14-15	Commutative Algebra	Graph Theory	Commutative Algebra	Graph Theory	
15-16	Room 101	Room 101	Room 101	Room 101	
16-17	Number Theory	Discrete and Algorithimic Geometry	Number Theory	Discrete and Algorithimi Geometry	
17-18	Room 101	Room 101	Room 101	Room 101	
18-19		Non-Commutative Algebra		Non-Commutative Algebra	
19-20		Room 102		Room 102	

B: Modelling / Differential Equations / Scientific Computing (Autumn term)							
	Monday	Tuesday	Wednesday	Thursday	Fr		
14-15	Mathematical Modeling	Numerical Methods for	Mathematical Modeling	Numerical Methods for			
14-15	in Biology	Dinamical Systems	in Biology	Dinamical Systems			
15-16	Room 005(**)	Room PC4/103	Room PC4	Room PC4/103			
16-17	Mathematical Modeling	Quantitative and	Mathematical Modeling	Quantitative and	•		
10-17	with PDEs	Qualitative Methods in	with PDEs	Qualitative Methods in			
17-18	Room 102	Room 102	Room 102	Room 102			
18-19		Numerical Methods for		Numerical Methods for			
10-13		PDEs		PDEs			
19-20		Room PC4		Room PC4			