

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday		MA254L Theory of ODEs <b>MS-01</b>	MA261L Diff. Equations: Modelling & Numerics <b>MS-01</b>	MA252L Combinatorial Optimization <b>H0-51</b>	MA269L Asymptotics and Integral Transforms <b>H0-51</b>	MA3K1L Mathematics of Machine Learning <b>MS-01</b>	MA257L Introduction to Number Theory <b>online</b>	MA3D9L Geometry of Curves and Surfaces <b>MS-05</b>	MA3D9L Geometry of Curves and Surfaces <b>MS-05</b>	
		MA3H0L Numerical Analysis and PDEs <b>MS-04</b>	MA3H5L Manifolds <b>MS-04</b>	MA3J3L Bifurcations, Catastrophies and Symmetries <b>MS-04</b>	MA3D51L Galois Theory <b>MS-01</b>		MA3D4L Fractal Geometry <b>MS-04</b>			
Tuesday		MA3G8L Functional Analysis II <b>MS.B3-03</b>	MA3H7L Control Theory <b>MS.B3-03</b>	MA3H7L Control Theory <b>MS.B3-03</b>	MA3E7L Problem Solving <b>OC0-02</b>	MA3E7L Problem solving <b>OC0-02</b>	MA3H2L Markov Processes and Percolation Theory <b>MS-04</b>	MA3D1L Fluid Dynamics <b>H0-51</b>	MA377L Rings and Modules <b>L5</b>	
			MA3H6L Algebraic Topology <b>MS-03</b>	MA3H6L Algebraic Topology <b>MS-03</b>						
Wednesday	MA3J9L Historical Challenges in Mathematics <b>online</b>	MA250L Partial Differential Equations <b>OC1-05</b>	MA250L Partial Differential Equations <b>OC1-05</b>	MA252L Combinatorial Optimization <b>H0-51</b>	MA3D4L Fractal Geometry <b>MS-05</b>					
	MA257L Intro to Number Theory <b>MS-02</b>			MA3G8L Functional Analysis II <b>MS.B3-03</b>						
Thursday		MA3D51L Galois Theory <b>MS-01</b>	MA3D9L Geometry of Curves and Surfaces <b>MS-04</b>	MA377L Rings and Modules <b>L5</b>	MA377L Rings and Modules <b>L5</b>	MA261S Differential Equations: Modelling & Numerics <b>online</b>	MA257L Introduction to Number Theory <b>online</b>	MA3H2L Markov Processes and Percolation Theory <b>MS-05</b>	MA3H2L Markov Processes and Percolation Theory <b>MS-05</b>	
				MA3H0L Numerical Analysis and PDEs <b>MS-04</b>	MA3H0L Numerical Analysis and PDEs <b>MS-04</b>	MA3H5L Manifolds <b>MS-04</b>	MA3J3L Bifurcations, Catastrophies and Symmetries <b>MS-05</b>			
Friday	MA3J9L Historical Challenges in Mathematics <b>online</b>	MA254L Theory of ODEs <b>MS-01</b>	MA3K1L Mathematics of Machine Learning <b>MS-01</b>	MA252L Combinatorial Optimization <b>H0-51</b>	MA269L Asymptotics and Integral Transforms <b>H0-51</b>	MA269L Asymptotics and Integral Transforms <b>H0-51</b>	MA3D1L Fluid Dynamics <b>H0-51</b>			
		MA3H6L Algebraic Topology <b>MS-04</b>				MA3D4L Fractal Geometry <b>MS-04</b>				
	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00