

Department of Mathematics
MSc Financial Mathematics (Spring term)

	09:00	10:00	10:00	11:00	11:00	12:00	12:00	13:00	13:00	14:00	14:00	15:00	15:00	16:00	16:00	17:00	17:00	18:00	
Monday			Lecture, Wks 16-25 M5MF18 - Credit Risk Chassagneux, Jean-Francois HXLY - 139								Lecture, Wks 16-25 M5MF6 - Mathematical Option Pricing Barnett, C HXLY - 140			Lecture, Wks 16-25 M5MF35 - Dynamic Portfolio Theory Cass, Thomas HXLY - 140					
Tuesday				Lecture, Wks 16-25 M5MF35 - Dynamic Portfolio Theory Cass, Thomas HXLY - 140							Lecture, Wks 16-25 M5MF4 - Numerical Stochastics Crisan, Dan HXLY - 140			Lecture, Wks 16-25 M5MF30 - Interest Rate Models Davis, Mark HXLY - 140					
Wed			Lecture, Wks 16-25 M5MF6 - Mathematical Option Pricing Barnett, C HXLY - 140								Examination, Wk 15 M5MF2 - Numerical Methods for Finance Jacquier, Antoine HXLY - 340								
Thursday		Examination, Wk 15 M5MF44 - Statistical Distribution Theory Zheng, Harry HXLY - 340									Examination, Wk 15 M5MF37 - Theory of Finance Davis, Mark HXLY - 340								
			Lecture, Wks 16-25 M5MF30 - Interest Rate Models Davis, Mark HXLY - 140								Lecture, Wks 16-25 M5MF18 - Credit Risk Chassagneux, Jean-Francois HXLY - 140								
Friday		Examination, Wk 15 M5MF3 - Stochastic Processes Bingham, N HXLY - 340									Lecture, Wks 16-24 M5MF25 - Computing in C++ (II) Nurnberg, Robert HXLY - 140								
			Lecture, Wks 16-25 M5MF4 - Numerical Stochastics Crisan, Dan HXLY - 140								In-Course Assessment, Wk 25 M5MF25 - Computing in C++ (II) Nurnberg, Robert Driving Test. HXLY - Maths Learning Centre								
											Tutorial, Wks 16-24 M5MF25 - Computing in C++ (II) Nurnberg, Robert HXLY - Maths Learning Centre								