

	9-9.50	10-10.50	11.10-12.00	12.10-13.00	13.10-14.00	14.10-15.00	15.10-16.00	16.10-17.00	17.10-18.00
<b>M O N</b>	MA3002 (ExL:E) Integral Equations M/0.40 MA3501 (ExL:O) Elements of Math Statistics M/0.40	MA3302 Partial Diff Eqns M/0.34	MA3002 Integral Equations M/0.40	MA0321 Coding Theory M/0.40	MA0369 Stochastic Models for Insurance M/0.40	MA0322 Knots M/0.40	MA0358 Mathematical Programming E/0.15	Y2&3 Careers Session (ad-hoc) M/0.40	
<b>T U E</b>	MA0369 Stochastic Models for Insurance E/0.15	MA0328 Linear Spaces and Operators M/1.10	MA0381 Survey Sampling E/0.15	MA0345 Intro. To Wavelets & Data Compression E/0.15	MA3002 Integral Equations M/0.40	MA3300 Differential Geometry M/0.40	MA0322 Knots M/0.40		
<b>W E D</b>	MA3302 Partial Diff Eqns M/0.34	MA3501 Elements of Math Statistics M/0.40	MA0321 Coding Theory M/0.40	MA0328 (ExL:E) Linear Spaces and Operators M/0.40 MA0368 (ExL:O) Regression Analysis E/0.15					
<b>T H U</b>		MA3302 (ExL:E) Partial Diff Eqns M/0.40	MA0358 Mathematical Programming E/0.15	MA0381 Survey Sampling E/0.15	MA0321 (ExL:E) Coding Theory M/0.40 MA3300 (ExL:O) Differential Geometry M/0.40	MA0345 (ExL:O) Intro. To Wavelets & Data Compression E/0.15	Y2&3 Careers Session (ad-hoc) M/0.40		MA0368 Regression Analysis E/0.15
<b>F R I</b>	MA3501 Elements of Math Statistics M/0.40	MA0328 Linear Spaces and Operators M/0.40	MA0368 Regression Analysis John Pryde L T	MA0369 (ExL:E) Stochastic Models for Insurance M/0.40	MA0345 Intro. To Wavelets & Data Compression E/0.15	MA3300 Differential Geometry M/0.40	MA0358 (ExL:E) Mathematical Programming E/0.15 MA0381 (ExL:O) Survey Sampling E/0.15	MA0322 (ExL:O) Knots M/0.40 MA3002 (ExL:E) Integral Equations M/0.40	