

	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
M O N	MA3003 Groups Rings and Fields M/0.34	MA0367 Time Series & Forecasting M/0.34	MA0329 Fourier Series M/0.34	MA0363 Experimental Design M/0.40	MA3004 Combinatorics E/0.15	MA3001 Calculus of Variations M/0.40	MA0370 Elem of Financial Maths M/0.40	MA3500 Discrete Optimisation M/0.40	MA3000 Complex Function Theory M/0.34
T U E	MA0355 Medical Statistics E/0.15		MA0370 Elem of Financial Maths M/0.40	MA3000 Complex Function Theory M/0.40	MA3001 (ExL:E) Calculus of Variations M/0.40 MA3700 (ExL:O) Data Mining M/0.40	MA0379 Numerical Solution of Elliptic Diff Eqns M/0.40	MA3000 (ExL:O) Complex Function Theory M/0.40 MA0332 (ExL:E) Fluid Dynamics M/0.40	MA0332 Fluid Dynamics M/0.40	MA0360 Queueing Theory & Stock Control E/0.15
W E D	MA3500 Discrete Optimisation E/0.15	MA0332 Fluid Dynamics M/0.40	MA3700 Data Mining E/0.15	MA0379 Numerical Solution of Elliptic Diff Eqns M/0.40					
T H U	MA0329 Fourier Series M/0.34	MA0355 (ExL:O) Medical Statistics M/0.40 MA0370 (ExL:E) Elem of Financial Maths M/0.40	MA0355 Medical Statistics M/0.40	MA0363 Experimental Design M/0.40	MA3004 Combinatorics E/0.15	MA0367 Time Series & Forecasting M/0.34	Y2&3 Careers Session (ad-hoc) M/0.40	MA3003 Groups Rings and Fields M/0.34	MA0360 Queueing Theory & Stock Control E/0.15
F R I	MA0329 (ExL:E) Fourier Series M/0.34 MA0367 (ExL:O) Time Series & Forecasting M/0.34	MA3001 Calculus of Variations M/0.40	MA3004 (ExL:E) Combinatorics E/0.15 MA3500 (ExL:O) Discrete Optimisation E/0.15		MA3700 Data Mining M/0.40	MA0363 (ExL:O) Experimental Design E/0.15 MA0379 (ExL:E) Numerical Solution of Elliptic Diff Eqns M/0.40	MA0360 (ExL:O) Queueing Theory & Stock Control M/0.40 MA3003 (ExL:E) Groups Rings and Fields M/0.40	MA0360 (ExL:O) Queueing Theory & Stock Control M/0.40 MA0379 (ExL:E) Numerical Solution of Elliptic Diff Eqns M/0.34	