

	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
<b>M O N</b>	MA0152 Statistical Inference I E/0.15	MA0125 Algebra II E/0.15	Tutorials Groups A, D and X	Tutorials Groups B, E and Y	Tutorials Groups C and G	Tutorials Groups D, F and Z	Tutorials Groups E and Cym	MA1300 Mechanics I E/0.15
<b>T U E</b>	Tutorials Groups A, F and U	MA0111 Elementary Number Theory I E/0.15	Tutorials Groups B, G and V	MA1001 Elementary Diff Equations E/0.15		MA0126 Analysis II Large Shandon L T		MA1001 (ExL:O) Elementary Diff Equations E/0.15 MA0125 (ExL:E) Algebra II E/0.15
<b>W E D</b>	Tutorials Groups C, H and W	MA0152 Statistical Inference I E/0.15	Tutorials Group U	Tutorials Group V				
<b>T H U</b>	MA1300 Mechanics I E/0.15	MA0126 Analysis II E/0.15	Tutorials Groups U and W	MA1700 Numerical Analysis I E/0.15	Tutorials Groups V and X	Tutorials Groups W and Y	MA0111 Elementary Number Theory I E/0.15	MA1001 Elementary Diff Equations E/0.15
<b>F R I</b>	MA1700 Numerical Analysis I E/0.15	MA0126 (ExL:E) Analysis II E/0.15 MA0152 (ExL:O) Statistical Inference I E/0.15	Tutorials Groups X and Z	MA0125 Algebra II E/0.15	MA0111 (ExL:E) Elementary Number Theory I E/0.15 MA1300 (ExL:O) Mechanics I E/0.15	Tutorials Group Y	MA1700 (ExL:O) Numerical Analysis I E/0.15 Tutorials Group Z	