

	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	MA0212 Linear Algebra M/0.40		MA2500 Foundations of Prob & Stats E/0.15	MA2004 Series and Transforms E/0.15	MA2005 (ExL:O) Ordinary Differential Equations M/0.34 MA2301 (ExL:E) Vector Calculus M/0.34	MA2003 Complex Analysis E/0.15	MA0261 Operational Research E/0.15	MA0235 Elementary Fluid Dynamics M/0.34	
T U E		MA0235 Elementary Fluid Dynamics M/0.40	MA0261 Operational Research E/0.15		MA2004 (ExL:O) Series and Transforms E/0.15 MA2500 (ExL:E) Foundations of Prob & Stats E/0.15	MA2003 Complex Analysis E/0.15	MA2003 (ExL:E) Complex Analysis E/0.15	MA0216 Elem. Number Theory II M/0.34	
W E D	MA2005 Ordinary Differential Equations M/0.40		MA0263 Tutorial Intro to Comp. Statistics M/0.33 and M/0.35	MA2004 Series and Transforms E/0.15					
T H U	MA0212 Linear Algebra M/0.40		MA0276 Visual Basic Prog. for OR E/0.15	MA0216 Elem. Number Theory II M/0.34 MA0276 Tutorial Visual Basic Prog. for OR M/0.33	MA2301 Vector Calculus M/0.34	MA2500 Foundations of Prob & Stats E/0.15	Y2&3 Careers Session (ad-hoc) M/0.40	MA0263 Intro to Comp. Statistics M/0.40	MA0263 Tutorial Intro to Comp. Statistics M/0.33 and M/0.35
F R I	MA0263 Intro to Comp. Statistics M/0.40	MA0263 Tutorial Intro to Comp. Statistics M/0.33 and M/0.35 MA2005 Ordinary Differential Equations M/0.34	MA0216 (ExL:E) Elem. Number Theory II M/0.34	MA0276 Tutorial Visual Basic Prog. for OR M/0.33 and M/0.35	MA2301 Vector Calculus M/0.34 MA0276 Tutorial Visual Basic Prog. for OR M/0.33 and M/0.35	MA0212 (ExL:E) Linear Algebra E/0.15 MA0235 (ExL:O) Elementary Fluid Dynamics M/0.40	MA0261 (ExL:E) Operational Research E/0.15		