

Physics and Maths Part C					Semester 1, 2011/2012				
	1 9.00 - 9.50	2 10.00 - 10.50	3 11.00 - 11.50	4 12.00 - 12.50	5 1.00 - 1.50	6 2.00 - 2.50	7 3.00 - 3.50	8 4.00 - 4.50	9 5.00 - 5.50
MON	MAB170 Prob Theory CC013 Begins Wk 2 MAC148 Intro to dynamical systems A001 Begins Wk 2	PHC112 Quantum Physics MJE CC110 Begins Wk 2	PHC118 Electromag-netism Begins Wk 2 W05E MAC150 Begins Wk 2 Inviscid Fluid Mechanics K108	PHC118 Electromag-netism Begins Wk 2 W05E MAC150 Begins Wk 2 Inviscid Fluid Mechanics K108		PHC175 Econophysics X401 MAB170 Probability Theory G007	PHC175 Econophysics X401	PHC130 Fund of QI JHS G007 MAC197 Intro to Diff Geometry A001	PHC130 Fund of QI JHS G007 MAC175 Operational Research A001
TUE	PHC108 Modern Optics AZ W05A MAB170 Prob Theory CC012	PHC108 Modern Optics AZ W05A	PHC102 Cosmology G007	PHC112 Quantum Physics MJE RT033		MAC175 Operational Research HE023	MAC175 Operational Research HE023	MAB170 Prob Theory U020 PHP100 Maths methods for Science W05D	PHP100 Maths methods for Science W05D
WED	PHP100 Maths Methods for Science CC109	PHC175 Econophysics K109	PHC214 Condensed Matter Physics W05A`	PHC120 Surfaces, Thin Films MDC W05A MAC148 Intro To Dynamical Systems U020					
THUR	PHC214 Con Mat Phys MBS W05B MAC148 Intro to Dynamic systems CC021	MAC150 Inviscid Fluid Mechanics K108				PHC118 Electromagnetism W05E PHP100 Maths Methods for Science W05D CVB053 Management Science S173	PHP100 Maths Methods for Science W05D CVB053 Management Science S173		
FRI	PHC112 Quantum Physics MJE RT027 MAC197 Intro to Diff Geometry B111	PHC112 Quantum Physics MJE RT027 MAC197 Intro to Diff Geometry GGB01	Week 1 only Careers talk In W219	PHC102 Cosmology DG U012		PHC120 Surfaces Thin Films tuts W05C	PHC120 Surfaces, Thin Films W05C	PHC108 Modern Optics W05A	PHC130 Fund of QI W002