

Physics and Engineering Physics Extended 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		PHC112 Quantum Physics Begins Wk 2 MJE CC110	PHC118 Electromag- netism Begins Wk 2 W05E	PHC118 Electromag- netism Begins Wk 2 W05E		PHD175 Econophysics SS X401	PHD175 Econophysics SS X401	PHC130 Fundamentals of Quantum Information JHS G007	PHC130 Fundamentals of Quantum Information JHS G007
TUE	PHC108 Modern Optics AZ W05A	PHC108 Modern Optics AZ W05A	PHD102 Cosmology DG G007	PHC112 Quantum Physics Begins Wk 2 MJE RT033		PHD180 Advanced Physics Lab W224 GMS Begins Wk 2	PHD180 Advanced Physics Lab W224 GMS Begins Wk 2	PHD180 Advanced Physics Lab W224 GMS Begins Wk 2	PHD180 Advanced Physics Lab W224 GMS Begins Wk 2
WED		PHD175 Econophysics SS K109	PHC214 Condensed Matter Physics MBS W05A	PHC120 Thin Films MDC tuts W05A					
THUR	PHC214 Condensed Matter Physics MBS W05B			Language slot		PHD180 Advanced Physics Lab W224 GMS Begins Wk 2 PHC118 Electromag tuts W05E	PHD180 Advanced Physics Lab W224 GMS Begins Wk 2	PHD180 Advanced Physics Lab W224 GMS Begins Wk 2	PHD180 Advanced Physics Lab W224 GMS Begins Wk 2
FRI	PHC112 Quantum Physics MJE RT027	PHC112 Quantum Physics MJE RT027	Week 1 only Careers talk in W219 Language slot			PHC120 Thin Films MDC W05C	PHC120 Thin Films MDC W05C	Mod optics tutorials AZ W05A	PHC130 Fundamentals of Quantum Information JHS W002

Additional Information –