

Level 2 School of Mathematics & Physics 2024-25 Semester 2 (13 January - 4 April 2025)								
	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
M O N		PHY2005 LT1 MAPTC/OG/017		PHY2004 LT1 PHY/BELL		PHY2002 LT1 MAPTC/OG/017		

T U E S	PHY2004 LT2 PHY/BELL	PHY2002 LT2 MAPTC/OG/017			PHY2005 LT2 PHY/EMEL			

W E D	PHY2004 LT3 PHY/BELL	PHY2005 LT3 MAPTC/OG/017		PHY2002 LT3 MAPTC/OG/017				

T H U R S		PHY LABS				PHY LABS		

F R I		PHY LABS				PHY LABS		

M O D U L E S	Code	Module Title	Lecturers
	PHY2002	Physics of the Solid State	Professor M Gregg, Dr McQuaid
	PHY2004	Electricity, Magnetism and Optics	Professor G Sarri, Dr Palmer, Dr Kumar, Dr Keys, Dr Grant
	PHY2005	Atomic and Nuclear Physics	Dr Arredondo, Prof Borghesi, Professor Riley

Week No.	Start date
W18	13/01/2025
W19	20/01/2025
W20	27/01/2025
W21	03/02/2025
W22	10/02/2025
W23	17/02/2025
W24	24/02/2025
W25	03/03/2025
W26	10/03/2025
W27	17/03/2025
W31	24/03/2025
W32	31/03/2025

Locations	
PHY / BELL	Bell Lecture Theatre, Physics Building
PHY / LARM	Larmor Lecture Theatre, Physics Building
PFC / xx / xxx	Peter Froggatt Centre / Floor / Room
MST / xx / xxx	Main Site Tower / Floor / Room
MAPTC / xx / xxx	Mathematics & Physics Teaching Centre / Floor / Room
25US / xx / xxx	25 University Square / Floor / Room
MBC / xx / xxx	Medical Biology Centre / Floor / Room
6UQ	6 University Square
For Tutorials please check with lecturer	