

PG Courses – AtMol and CMP – Michaelmas Term 2014/15 – All James Knott Library and run for 8 weeks unless otherwise stated and begin week commencing 20th October, unless otherwise stated

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.00					
10.00	Symmetry and point Group Theory (P Hatton) CMP	Theoretical Notions of CMP (T Lancaster) (Ph4)	Data Analysis (Hughes / Hunt) AtMol/CMP (all Ph132, except 29.10 which will take place in Ph4)		
11.00	Optical Spectroscopy (F Dias) CMP	Dipole Physics (C Adams) AtMol Starting 18.11.14 10.00 – 12.30	Electron Microscopy Techniques (B Mendis) CMP		
12.00	Atom-Light Interactions (M Jones) AtMol	Dipole Physics (C Adams) AtMol Starting 18.11.14 10.00 – 12.30			
13.00					
14.00					
15.00	Quantum 1A & 2A (S Gardiner) AtMol				
16.00	Quantum 1A & 2A (S Gardiner) AtMol				
17.00					

PG Courses – AtMol and CMP – Michaelmas Term 2014/15 – All James Knott Library and run for 8 weeks unless otherwise stated and begin week commencing 20th October, unless otherwise stated

PG Courses – AtMol and CMP – Epiphany Term 2014/15 – All James Knott Library and run for 8 weeks unless otherwise stated and begin week commencing 12th January 2015, unless otherwise stated

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.00					
10.00	Understanding & Presenting Research Outputs (CMP) M Staykova/T Lancaster/ D Atkinson (02/03/15 in Ph4)	Micro & non-scale Fabrication & Thin-Film Growth (CMP) D Atkinson (03/03/15 in Ph4)			
11.00	Semiconductors and Photovoltaics (CMP) DP Halliday (02/03/15 in Ph4)	Magnetism and Superconductivity (CMP) I Terry/DP Hampshire 10/02; 17/02; 24/02; 10/03 Other 4 sessions TBC	Structure & Spectroscopy of Diatomic Molecules (AtMol) D Carty Ph4 (03/03/15 at 3pm in Ph4)		
12.00	An Introduction to Spintronics Physics (CMP) AT Hindmarch (02/03/15 in Ph4)				
13.00					
14.00					
15.00	Quantum 1B and 2B (AtMol) R Potvliege (02/03/15 in Ph4)				
16.00	Quantum 1B and 2B (AtMol) R Potvliege (02/03/15 in Ph4)				

PG Courses – AtMol and CMP – Epiphany Term 2014/15 – All James Knott Library and run for 8 weeks unless otherwise stated and begin week commencing 12th January 2015, unless otherwise stated