

Physics Programme Overview									
Part A		Part B		Part C		Part D			
Core Modules									
Foundation of Physics (Core Physics I)	Classical Physics of Particles, Fields and Devices (Core Physics II)	Quantum & Condensed Matter Physics (Core Physics III)	Condensed Matter, Materials & Statistical Physics (Core Physics IV)	Year in industry/abroad	Advanced Topics (Core Physics V)		Year in industry/abroad	MPhys Research Project	
					Group Project				
					Individual Project (BSc) or Research Methods (MPhys)				
					Optional Module	Optional Module		Optional Module	Optional Module
					Optional Module	Optional Module		Optional Physics or Mathematics Module	Optional Physics or Mathematics Module
Physics Laboratory I		Physics Laboratory II							
Computational Physics I		Computational Physics II							
Methods, Philosophy and Frontiers of Physical Science		Astrophysics & Astronomy							
Mathematics for Physics I		Mathematics for Physics II							
Optional Modules									
General Relativity and Cosmology					Quantum Information		Quantum Computing		
Statistical Physics		Modern Optics			Mathematical Methods for Interdisciplinary Science		Physics of Complex Systems		
Surfaces Thin Films & High Vacuum		Advanced Laboratory			Characterisation Techniques in Solid State Physics		Superconductivity and Nano-Science		
Introduction to Dynamical Systems		Elementary Particle Physics			Mathematical Modelling I		Mathematical Modelling II		
							Regular and Chaotic Dynamics		
					Studies in Science and Mathematics Education		Fluid Mechanics		