Physics Curriculum Plan

<u> </u>									
Year	Term 1			Term 2			Term 3		
7	Forces (Kinematics)			Forces (Dynamics)			Electromagnetic Fields and Circuits		
8	Energy			Waves and Light		Astrophysics			
9	Forces (Mechanics)		Energy		Particle Model of Matter		latter	Electricity (Circuits)	
10	Forces (Kinematics)		Waves		Atomic Structure and Nuclear Physic		lear Physics	Electricity (Fields and Advanced Circuits)	
11	Forces (Dynamics)		Electromagnetism		Astrophysics (Triple Only)		EXAM PERIOD		
12	Mechanics	Electric	Circuits	Materials	Wave Mechanics		Quantum	Mechanics	Advanced Mechanics
13	Field Mechanics		Thermo- dynamics	Nuclear and Particle Physics	Cosmology	Oscillations	EXAM PERIOD		PERIOD