## Subject – Physics

	Year 12	Year 13
	Particles and radiation,	Thermal physics, magnetic
Cycle 1 Content	mechanics, waves	fields, capacitors.
,	Each unit will have its own end	Each unit will have its own end
	of cycle assessment and two	of cycle assessment and two
Assessment	mid-cycle assessments.	mid-cycle assessments.
	Particles, radiation, Quantum	
	phenomena, mechanics,	Option* topic. Required
Cycle 2 Content	electricity.	practical's.
	Each unit will have its own end	
	of cycle assessment and two	Students will be tested using
Assessment	mid-cycle assessments.	Paper 3 resources.
	Further mechanics, gravitational	
	and electrical fields, nuclear	
Cycle 3 Content	physics.	Revision from all years.
	Each unit will have its own end	
	of cycle assessment and two	
	mid-cycle assessments.	
Assessment	EOY exams.	A Level exams.

<sup>\*</sup>students will either select astrophysics or engineering.