Year 12	Year 13
 Measurements of Physical quantities and analysis of data graphically. Motion including velocity and acceleration, kinematic equations, vectors, projectiles Force, mass and weight, Newton's Laws, Vector nature of Force, Torque, Equilibrium and Centripetal Force. Hooke's Law. Momentum and Energy. Conservation Laws, Impulse, Potential and Kinetic energy. Static and DC electricity. Electric Fields, charge, Voltage, Current, Ohm's Law. Series and Parallel. Power and Energy. Electromagnetism, Magnetic fields, Motor Effect and Induction. 	 Process uncertainties in data and graphs. Using gr identify relationships and constants. Random and Sys error. Lines of best fit. Translational motion, centre of mass, impuls conservation of momentum in 2D and forces, banked of circular motion and centripetal force, rotational and harmonic motion. Gravity, Kinematics, Torque and acceleration. *Wave systems. Doppler Effect, resonance, strings, harmonics and interference. Spectr diffraction gratings. DC, capacitance effect on current and voltage, Capa factors, Inductance, current and voltage, time consta electromagnetism. Faraday's Law and Lenz's Transformers. AC, rms, power, current and voltage. RC, LR ar circuits. Impedance and Reactance of AC circuits. Res
A minimum of 12 credits from Level 1 Science including the Physics standards.	A minimum of 12 credits in Level 2 Physics is required
Internal (4 credits) 91168 Practical Assessment (4) External (12 credits) 91171 Mechanics (6) 91173 Electricity and Electromagnetism (6)	Internal (4/7 credits) 91521 Practical assessment (4) 91525 Modern Physics (3) (Selected students – Scholarshi External (12/16 credits) • 91523 Waves (4)- (Selected Scholarship Students) 91524 Mechanics (6) 91526 Electricity and Magnetism (6)
Education Perfect Digital Subscription \$20	Education Perfect Digital Subscription \$20
-	 data graphically. Motion including velocity and acceleration, kinematic equations, vectors, projectiles Force, mass and weight, Newton's Laws, Vector nature of Force, Torque, Equilibrium and Centripetal Force. Hooke's Law. Momentum and Energy. Conservation Laws, Impulse, Potential and Kinetic energy. Static and DC electricity. Electric Fields, charge, Voltage, Current, Ohm's Law. Series and Parallel. Power and Energy. Electromagnetism, Magnetic fields, Motor Effect and Induction. A minimum of 12 credits from Level 1 Science including the Physics standards. Internal (4 credits) 91168 Practical Assessment (4) External (12 credits) 91171 Mechanics (6) 91173 Electricity and Electromagnetism (6)

Head of Subject: MR JOHANN FOURIE

raphs to stematic	
lse and corners, d simple l angular	
, pipes, tra and	
oacitance ants and 's Law.	
and LRC esonance	
ip)	