

Revision Calendar

You could use the Key Area calendar below to plan revision for your final exam. There are 19 Key Areas from all six topics of the course content, so covering two each week would require about a 10-week revision programme.

Key Area Revised	Date	Questions completed (✓)	Green light for confidence! (✓)
ODU1: motion — equations and graphs			
ODU2: forces, energy and power			
ODU3: collisions, explosions, and impulse			
ODU4: gravitation			
ODU5: special relativity			
ODU6: the expanding Universe			
PW1: forces on charged particles			
PW2: the Standard Model			
PW3: nuclear reactions			
PW4: inverse square law			
PW5: wave-particle duality			
PW6: interference			
PW7: spectra			
PW8: refraction of light			
E1: monitoring and measuring AC			
E2: current, potential difference, power, and resistance			
E3: electrical sources and internal resistance			
E4: capacitors			
E5: semiconductors and p-n junctions			