# Co-teaching Entry Level Certificate and GCSE Combined Science: Synergy

## Physics

**Component 5 – Energy, forces and the structure of matter**

**Component 6 – Electricity, magnetism and waves**

This resource guides you through co-teaching our Entry Level Certificate (ELC) Science and Foundation Tier GCSE Combined Science: Synergy specifications.

Our ELC is ideal for students who may not achieve a grade 1. It’s also a valuable motivational tool for building confidence for your Foundation Tier students.

**Physics: Component 5 – Energy, forces and the structure of matter**

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| ELC Outcomes | Summary of content covered in ELC | Same as Combined theme, but with extra content | New content on same topic  Rest of Combined Foundation content |
| 1. Changes in energy storage | When a kettle boils the way energy is stored in a simple system changes.  Not all the changes are useful.  Different devices have different energy wastages. | 4.1.1.4 Heating and changes of state | 4.7.1.9 Kinetic energy  4.7.2.7 Power  4.7.2.8 Power and domestic electric appliances |
| Practical development | Circus (real or virtual) of everyday devices in use eg kettle, hairdryer, vacuum cleaner | Required practical 2: an investigation to determine the specific heat capacity of one or more materials. The investigation will involve linking the decrease of one energy store (or work done) to the increase in temperature and subsequent increase in thermal energy stored. | |
| 1. Energy transfers and efficiency | Energy cannot be created or destroyed.  In any energy transfer, some energy is stored in less useful ways and is described as ‘wasted’ energy.  Unwanted energy transfers can be reduced.  The rate of cooling of a building is affected by the thickness and thermal conductivity of its walls.  The higher the thermal conductivity of a material, the higher the rate of energy transfer by conduction across the material. | 4.8.2.5 Energy conservation and dissipation  4.8.2.6 Preventing unwanted energy transfers | 4.8.2.7 Energy efficiency  4.1.1.2 Density  Required practical 1: use appropriate apparatus to make and record the measurements needed to determine the densities of regular and irregular solid object and liquids. |
| Practical development | Leslie’s cube to demonstrate difference in surface cooling.  Compare cooling of drinks with lid on/off.  Investigate factors that affect the rate of cooling of a container of water – this could include surface area, initial temperature, types of insulation, colour of the container.  Investigate the thermal conductivity of different materials – consider: which is better for a saucepan handle: wood or metal? | Required practical 6: investigate how the amount of infrared radiation absorbed or radiated by a surface depends on the nature of that surface.  *cf Component 6 Outcome 9* | |
| 1. Energy resources | Define ‘fuel’ and ‘fossil fuel’.  Energy resources are renewable or non-renewable. | 4.8.2.4 Energy resources |  |
| Practical development | Demonstrate electricity generation by building models of windmill (using hairdryer) or water mill to turn a turbine and generate a voltage.  Investigate the relationship between the distance from a light source and solar (photoelectric) cells on the voltage generated. |  | |
| 1. Types of forces | Forces are either a push or pull acting on an object due to an interaction with another force.  Forces are either:  contact forces or non-contact forces | 4.6.1.1 Forces as vectors | 4.6.1.4 Mass and weight |
| Practical development | Use newton meters to experience a range of pushes/pulls for lab/everyday objects  Attraction/repulsion of magnets; attraction of magnetic materials eg paperclips/iron filings |  | |
| 1. Effects of forces | Work is done when a force causes an object to move through a distance. *(No calculations needed)*  When work is done against frictional forces acting on an object, there is a rise in temperature. | 4.6.1.3 Work | 4.6.1.6 Elastic deformation |
| Practical development | Investigate how different surface affect the amount of friction on a moving block. | Required practical 13: Investigate the relationship between force and extension for a spring. | |
| 6. Speed | Speed is measured by the distance travelled in a certain time.  The units for speed as metres per second, kilometres per hour and miles per hour.  Calculate average speed using the equation:  *speed = distance / time* | 4.7.1.1 Speed and velocity | 4.7.1.2 Distance, speed and time  4.7.1.4 Free fall |
|  | Investigate how the speed of a trolley (or model car) changes as it rolls down a slope. |  | |
| 7. Stopping distances | The stopping distance of a vehicle is the sum of the distance the vehicle travels during the driver’s reaction time (thinking distance) and the distance it travels under the braking force (braking distance).  For a given braking force, the greater the speed of the vehicle, the greater the stopping distance. | 4.7.1.10 Stopping distances | 4.7.1.5 Newton’s First Law  4.7.1.6 Newton’s Second Law  Required practical 14: Investigate the effect of varying force on the acceleration of an object of constant mass and the effect of varying the mass of an object on the acceleration produced by a constant force.  4.7.1.7 Newton’s Third Law |
| 8. Reaction times and stopping distances | A typical reaction time for a person ranges from 0.5s to 0.9s.  A driver’s reaction time can be affected by tiredness, drugs, alcohol and distractions. | 4.2.1.6 The human nervous system |  |
| Practical development | Investigate factors that affect human reaction time – consider: tiredness, distraction, practice**.** |  | |
| 9. Weather conditions and braking distances | The braking distance of a vehicle can be affected by adverse road and weather conditions and poor condition of the vehicle. | 4.7.1.10 Stopping distances |  |
| 10. Radioactivity | Some atomic nuclei are unstable and produce ionising radiation.  Nuclear radiation may be emitted as:   * alpha particles * beta particles * gamma rays   These have different penetration of materials and range in air.  The uses and dangers.  associated with the  three types of radiation. | 4.3.2.2 Radioactive decay  4.3.2.5 Contamination and irradiation | 4.1.2.4 Isotopes |

**Physics: Component 6 – Electricity, magnetism and waves**

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| ELC Outcomes | Summary of content covered in ELC | Same theme covered in Combined but extra content | New content on same topic  Rest of Combined Foundation content | |
| 1. Current in a circuit | Current is a flow of electrical charge which can be measured using an ammeter in series.  Voltage is measured using a voltmeter in parallel across a component.  The current in a component depends on the resistance in the circuit. | 4.7.2.1 Electric current  4.7.2.2 Current, resistance and potential difference | 4.7.2.4 Circuit elements  4.9 Key ideas:   * Models * Cause and effect * Action at a distance * Proportionality * Use of mathematical form   4.7.2.3 Series and parallel circuits | |
| Practical development | Build series circuits to measure current through a variety of components.  Investigate which materials are the best electrical conductors. | Required practical 16: use circuit diagrams to set up and check circuits to investigate factors affecting the resistance of electrical circuits. This should include the length of a wire at constant temperature and combinations of resistors in series and parallel.  Required practical 15: use circuit diagrams to construct appropriate circuits to investigate the I-V characteristics of a variety of circuit elements, including a filament lamp, a diode and a resistor at constant temperature. | | |
| 1. d.c. and a.c. current | Direct current is supplied by cells and batteries.  Mains electricity is alternating current.  UK mains electricity has a frequency of 50Hz and is 230V. | 4.7.2.5 Direct and alternating currents |  | |
| Practical development | Compare the pattern shown on an oscilloscope for a d.c. and a.c. supply. |  | | |
| 1. Wiring a plug | The colour coding for three-core flex and the appropriate terminal for each wire in a plug.  The earth wire protects the user; the fuse protects the appliance.  Double-insulated appliances do not need an earth wire. | 4.7.2.6 Mains cables |  |  |
| Practical development | Wire a standard 3 pin plug correctly.  Investigate how fuse wire melts when the identified current is exceeded |  | | |
| 1. Energy transfer in electrical appliances | Domestic electricity meters measure the amount of energy used.  The unit for power (W).  Heating devices have the highest power ratings.  The unit used in a domestic electricity meter to measure energy is the kilowatt-hour (kWh). | 4.7.2.8 Power and domestic electric appliances | 4.7.2.9 The National Grid | |
| Practical development | Reading of meters to produce meaningful and valid observations.  Comparison of the energy usage of small household electrical appliances using a joule meter. |  | | |
| 1. Magnets | The poles of a magnet are where the magnetic forces are strongest.  Like poles repel and unlike poles attract; these are non-contact forces.  There is a pattern of magnetic fields between two magnets. | 4.6.3.1 Magnets  4.6.3.2 Magnetic fields |  | |
| Practical development | Identify the N and S poles of bar magnets using a suspended magnet to show attraction and repulsion.  Use a compass to identify the field pattern around a single and then paired bar magnets.  Construct a ‘magnetic toy’ of floating magnets using circular ‘holed’ magnets and wooden base and rod. |  | | |
| 6. Electromagnets and solenoids | Current in a wire produces a magnetic field around the wire.  Increasing the current increases the strength of a magnetic field.  A simple electromagnet can be made from a solenoid and an iron core.  Electromagnets are used in relays and scrapyards. | 4.6.3.4 The magnetic effect of an electric current |  | |
| Practical development | Use a plotting compass to identify the magnetic field round a current-carrying wire.  Investigate how the strength of an electromagnet changes.  Investigate factors that affect the strength of an electromagnet. |  | | |
| 7. Longitudinal and transverse waves | Waves transfer energy not physical materials.  Waves may be transverse or longitudinal.  Sound waves need a medium (material) to travel through. | 4.1.4.1 Transverse and longitudinal waves |  | |
| Practical development | Class ‘Mexican wave’ demonstration.  Practical demonstrations:  Slinky (longitudinal)  Rope (transverse)  Bell in (evacuated) jar |  | | |
| 8. Wave properties | A transverse wave can be described by its wavelength and amplitude.  The wave equation; the correct units for wave speed, frequency and wavelength | 4.1.4.2 A wave equation |  | |
| Practical development | Demonstrate wave shapes using oscilloscope.  Use oscilloscope, frequency generator, loudspeaker to relate frequency to changes in pitch and to relate amplitude to changes in volume. | Required practical 5: make observations to identify the suitability of apparatus to measure the frequency, wavelength and speed of waves in a ripple tank and waves in a solid and take appropriate measurements. | | |
| 9. The electromagnetic spectrum | The order of the spectrum (but not the values of wavelength or frequency).  The risks associated with ultraviolet waves, X-rays and gamma rays. | 4.1.4.3 Electromagnetic waves |  | |
| Practical development | Investigate the effectiveness of sunscreens in absorbing u.v radiation using u-v sensitive beads or microscope slides and sunscreens | Required practical 6: investigate how the amount of infrared radiation absorbed or radiated by a surface depends on the nature of that surface.  *cf Component 5 Outcome 2* | | |
| 10. Uses of the electromagnetic spectrum | The seven components of the e-m spectrum.  The uses of electromagnetic radiation. | 4.1.4.3 Electromagnetic waves |  | |
| Practical development | Circus of exemplars of e-m radiation eg radio; microwave oven; infra-red heater eg toaster; light source and prism; UV light and tonic water; UV-visible pens; sample X-ray.  Investigate microwaves to find which materials block them (eg apple).  Investigate light travelling down an optical fibre over a distance.  Investigate the shielding of a mobile phone or remote control device.  Investigate the range in which a Bluetooth device is effective. |  | | |