Higher Physics

<table>
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<tr>
<th>Course code:</th>
<th>C857 76</th>
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<tr>
<td>Course assessment code:</td>
<td>X857 76</td>
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<tr>
<td>SCQF:</td>
<td>level 6 (24 SCQF credit points)</td>
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<tr>
<td>Valid from:</td>
<td>session 2019–20</td>
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This document provides detailed information about the course and course assessment to ensure consistent and transparent assessment year on year. It describes the structure of the course and the course assessment in terms of the skills, knowledge and understanding that are assessed.

This document is for teachers and lecturers and contains all the mandatory information you need to deliver the course.

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This edition: September 2019 (version 3.0)

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Course overview

The course consists of 24 SCQF credit points which includes time for preparation for course assessment. The notional length of time for candidates to complete the course is 160 hours.

The course assessment has three components.

<table>
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<th>Component</th>
<th>Marks</th>
<th>Scaled mark</th>
<th>Duration</th>
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<tr>
<td>Question paper 1: multiple choice</td>
<td>25</td>
<td>25</td>
<td>45 minutes</td>
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<tr>
<td>Question paper 2</td>
<td>130</td>
<td>95</td>
<td>2 hours and 15 minutes</td>
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<tr>
<td>Assignment</td>
<td>20</td>
<td>30</td>
<td>8 hours, of which a maximum of 2 hours is allowed for the report stage</td>
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Recommended entry

Entry to this course is at the discretion of the centre.

Candidates should have achieved the National 5 Physics course or equivalent qualifications and/or experience prior to starting this course.

Progression

- Advanced Higher Physics
- other qualifications in physics or related areas
- further study, employment and/or training

Conditions of award

The grade awarded is based on the total marks achieved across all course assessment components.
Course rationale
National Courses reflect Curriculum for Excellence values, purposes and principles. They offer flexibility, provide time for learning, focus on skills and applying learning, and provide scope for personalisation and choice.

Every course provides opportunities for candidates to develop breadth, challenge and application. The focus and balance of assessment is tailored to each subject area.

Through learning in physics, candidates develop their interest in and understanding of the world. They engage in a wide range of investigative tasks, which allows them to develop important skills to become creative, inventive and enterprising, in a world where the skills and knowledge developed by physics are needed across all sectors of society.

Physics courses should encourage resilience, and give candidates opportunities to think creatively through analysing and solving problems.

The Higher Physics course allows candidates to understand and investigate the world in an engaging and enjoyable way. It develops candidates’ ability to think analytically, creatively and independently, and to make reasoned evaluations. The course provides opportunities for candidates to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. This can lead to candidates developing an informed and ethical view of complex issues. Candidates develop skills in communication, collaborative working and leadership, and apply critical thinking in new and unfamiliar contexts to solve problems.

The course uses an experimental and investigative approach to develop knowledge and understanding of concepts in physics.

Due to the interdisciplinary nature of the sciences, candidates may benefit from studying physics along with other subjects from the sciences, technologies, and mathematics curriculum areas, as this may enhance their skills, knowledge and understanding.

Purpose and aims
The course develops candidates’ interest and enthusiasm for physics in a range of contexts. The skills of scientific inquiry and investigation are developed throughout the course. The relevance of physics is highlighted by the study of the applications of physics in everyday contexts.

The course develops scientific understanding of issues relating to physics. It enables candidates to gain an in-depth knowledge of concepts in physics, and to develop confidence in the skills of scientific inquiry.

Candidates develop their ability to describe and interpret physical phenomena using mathematical skills, and practise scientific methods of investigation from which general relationships are derived and explored.

Candidates gain a deeper insight into the structure of the subject, and reinforce and extend their knowledge and understanding of the concepts of physics.
Advances in physics mean that our view of what is possible is continually being updated. The course allows candidates to deepen their understanding of the processes behind scientific advances, and thus promotes awareness that physics involves interaction between theory and practice.

The course aims to:

- develop and apply knowledge and understanding of physics
- develop an understanding of the role of physics in scientific issues and relevant applications of physics
- develop scientific inquiry and investigative skills
- develop scientific analytical thinking skills, including scientific evaluation, in a physics context
- develop the skills to use technology, equipment and materials safely, in practical scientific activities
- develop planning skills
- develop problem-solving skills in a physics context
- use and understand scientific literacy to communicate ideas and issues and to make scientifically informed choices
- develop the knowledge and skills for more advanced learning in physics
- develop skills of independent working

Who is this course for?

The course is suitable for candidates who are secure in their attainment of National 5 Physics or an equivalent qualification. It may also be suitable for those wishing to study physics for the first time.

The course emphasises practical and experiential learning opportunities, with a strong skills-based approach to learning. It takes account of the needs of all candidates, and provides sufficient flexibility to enable candidates to achieve in different ways.
Course content

The course content includes the following areas of physics:

Our dynamic Universe
The topics covered are:

- motion — equations and graphs
- forces, energy and power
- collisions, explosions, and impulse
- gravitation
- special relativity
- the expanding Universe

Particles and waves
The topics covered are:

- forces on charged particles
- the Standard Model
- nuclear reactions
- inverse square law
- wave-particle duality
- interference
- spectra
- refraction of light

Electricity
The topics covered are:

- monitoring and measuring AC
- current, potential difference, power, and resistance
- electrical sources and internal resistance
- capacitors
- semiconductors and p-n junctions
Skills, knowledge and understanding

Skills, knowledge and understanding for the course
The following provides a broad overview of the subject skills, knowledge and understanding developed in the course:

- demonstrating knowledge and understanding of physics by making accurate statements
- describing information, providing explanations and integrating knowledge
- applying physics knowledge to new situations, interpreting information and solving problems
- planning and designing experiments/practical investigations to test given hypotheses or to illustrate particular effects
- carrying out experiments/practical investigations safely, recording detailed observations and collecting data
- selecting information from a variety of sources
- presenting information appropriately in a variety of forms
- processing information (using calculations, significant figures and units, where appropriate)
- making predictions from evidence/information
- drawing valid conclusions and giving explanations supported by evidence/justification
- quantifying sources of uncertainty
- evaluating experimental procedures and suggesting improvements
- communicating findings/information effectively
Skills, knowledge and understanding for the course assessment

The following provides details of skills, knowledge and understanding sampled in the course assessment:

Our dynamic Universe

Motion — equations and graphs

Use of appropriate relationships to solve problems involving distance, displacement, speed, velocity, and acceleration for objects moving with constant acceleration in a straight line.

\[

d = \vec{v}t \\
s = \vec{v}t \\
v = u + at \\
s = ut + \frac{1}{2} at^2 \\
v^2 = u^2 + 2as \\
s = \frac{1}{2} (u + v)t
\]

Interpretation and drawing of motion-time graphs for motion with constant acceleration in a straight line, including graphs for bouncing objects and objects thrown vertically upwards.

Knowledge of the interrelationship of displacement-time, velocity-time and acceleration-time graphs.

Calculation of distance, displacement, speed, velocity, and acceleration from appropriate graphs (graphs restricted to constant acceleration in one dimension, inclusive of change of direction).

Description of an experiment to measure the acceleration of an object down a slope.
Forces, energy and power

Use of vector addition and appropriate relationships to solve problems involving balanced and unbalanced forces, mass, acceleration, and gravitational field strength.

\[ F = ma \]
\[ W = mg \]

Knowledge of the effects of friction on a moving object (no reference to static and dynamic friction).

Explanation, in terms of forces, of an object moving with terminal velocity.

Interpretation of velocity-time graphs for a falling object when air resistance is taken into account.

Use of Newton's first and second laws to explain the motion of an object.

Use of free body diagrams and appropriate relationships to solve problems involving friction and tension.

\[ F = ma \]
\[ W = mg \]

Resolution of a vector into two perpendicular components.

Resolution of the weight of an object on a slope into component forces parallel and normal to the surface of the slope.

Use of the principle of conservation of energy and appropriate relationships to solve problems involving work done, potential energy, kinetic energy, and power.

\[ E_w = Fd, \text{ or } W = Fd \]
\[ E_p = mgh \]
\[ E_k = \frac{1}{2}mv^2 \]
\[ P = \frac{E}{t} \]
**Collisions, explosions, and impulse**

Use of the principle of conservation of momentum and an appropriate relationship to solve problems involving the momentum, mass and velocity of objects interacting in one dimension.

\[ p = mv \]

Knowledge of energy interactions involving the total kinetic energy of systems of objects undergoing inelastic collisions, elastic collisions, and explosions.

Use of an appropriate relationship to solve problems involving the total kinetic energy of systems of interacting objects.

\[ E_k = \frac{1}{2}mv^2 \]

Use of Newton’s third law to explain the motion of objects involved in interactions.

Interpretation of force-time graphs involving interacting objects.

Knowledge that the impulse of a force is equal to the area under a force-time graph and is equal to the change in momentum of an object involved in the interaction.

Use of data from a force-time graph to solve problems involving the impulse of a force, the average force and its duration.

Use of an appropriate relationship to solve problems involving mass, change in velocity, average force and duration of the force for an object involved in an interaction.

\[ Ft = mv - mu \]
Gravitation

Description of an experiment to measure the acceleration of a falling object.

Knowledge that the horizontal motion and the vertical motion of a projectile are independent of each other.

Knowledge that satellites are in free fall around a planet/star.

Resolution of the initial velocity of a projectile into horizontal and vertical components and their use in calculations.

Use of resolution of vectors, vector addition, and appropriate relationships to solve problems involving projectiles.

\[ d = \vec{v}t \]
\[ s = \vec{v}t \]
\[ v = u + at \]
\[ s = ut + \frac{1}{2}at^2 \]
\[ v^2 = u^2 + 2as \]
\[ s = \frac{1}{2}(u+v)t \]

Use of Newton’s Law of Universal Gravitation to solve problems involving force, masses and their separation.

\[ F = G \frac{m_1m_2}{r^2} \]

Special relativity

Knowledge that the speed of light in a vacuum is the same for all observers.

Knowledge that measurements of space, time and distance for a moving observer are changed relative to those for a stationary observer, giving rise to time dilation and length contraction.

Use of appropriate relationships to solve problems involving time dilation, length contraction and speed.

\[ t' = \frac{t}{\sqrt{1 - \left(\frac{v}{c}\right)^2}} \]
\[ l' = l\sqrt{1 - \left(\frac{v}{c}\right)^2} \]
The expanding Universe

Knowledge that the Doppler effect causes shifts in wavelengths of sound and light.

Use of an appropriate relationship to solve problems involving the observed frequency, source frequency, source speed and wave speed.

\[ f_o = f_s \left( \frac{v}{v \pm v_s} \right) \]

Knowledge that the light from objects moving away from us is shifted to longer wavelengths (redshift).

Knowledge that the redshift of a galaxy is the change in wavelength divided by the emitted wavelength. For slowly moving galaxies, redshift is the ratio of the recessional velocity of the galaxy to the velocity of light.

Use of appropriate relationships to solve problems involving redshift, observed wavelength, emitted wavelength, and recessional velocity.

\[ z = \frac{\lambda_{\text{observed}} - \lambda_{\text{rest}}}{\lambda_{\text{rest}}} \]

\[ z = \frac{v}{c} \]

Use of an appropriate relationship to solve problems involving the Hubble constant, the recessional velocity of a galaxy and its distance from us.

\[ v = H_o d \]

Knowledge that the Hubble-Lemaître Law allows us to estimate the age of the Universe.

Knowledge that measurements of the velocities of galaxies and their distance from us lead to the theory of the expanding Universe.

Knowledge that the mass of a galaxy can be estimated by the orbital speed of stars within it.

Knowledge that evidence supporting the existence of dark matter comes from estimations of the mass of galaxies.

Knowledge that evidence supporting the existence of dark energy comes from the accelerating rate of expansion of the Universe.

Knowledge that the temperature of stellar objects is related to the distribution of emitted radiation over a wide range of wavelengths.
Knowledge that the peak wavelength of this distribution is shorter for hotter objects than for cooler objects.

Knowledge that hotter objects emit more radiation per unit surface area per unit time than cooler objects.

Knowledge of evidence supporting the Big Bang theory and subsequent expansion of the Universe: cosmic microwave background radiation, the abundance of the elements hydrogen and helium, the darkness of the sky (Olbers’ paradox) and the large number of galaxies showing redshift rather than blueshift.

**Particles and waves**

**Forces on charged particles**

Knowledge that charged particles experience a force in an electric field.

Knowledge that electric fields exist around charged particles and between charged parallel plates.

Sketch electric field patterns for single-point charges, systems of two-point charges and between two charged parallel plates (ignore end effects).

Determination of the direction of movement of charged particles in an electric field.

Definition of voltage (potential difference) in terms of work done and charge.

Use of appropriate relationships to solve problems involving the charge, mass, speed, and energy of a charged particle in an electric field and the potential difference through which it moves.

\[ W = QV \]

\[ E_k = \frac{1}{2}mv^2 \]

Knowledge that a moving charge produces a magnetic field.

Determination of the direction of the force on a charged particle moving in a magnetic field for negative and positive charges.

Knowledge of the basic operation of particle accelerators in terms of acceleration by electric fields, deflection by magnetic fields and high-energy collisions of charged particles to produce other particles.
The Standard Model

Knowledge that the Standard Model is a model of fundamental particles and interactions.

Use of orders of magnitude and awareness of the range of orders of magnitude of length from the very small (sub-nuclear) to the very large (distance to furthest known celestial objects).

Knowledge that evidence for the existence of quarks comes from high-energy collisions between electrons and nucleons, carried out in particle accelerators.

Knowledge that in the Standard Model, every particle has an antiparticle and that the production of energy in the annihilation of particles is evidence for the existence of antimatter.

Description of beta decay as the first evidence for the neutrino.

\[ ^0\text{n} \rightarrow ^1\text{p} + ^0\text{e} + \bar{\nu}_e \]

(\(\beta^+\) decay not required)

Knowledge that fermions, the matter particles, consist of quarks (six types: up, down, strange, charm, top, bottom) and leptons (electron, muon and tau, together with their neutrinos).

Knowledge that hadrons are composite particles made of quarks.

Knowledge that baryons are made of three quarks.

Knowledge that mesons are made of quark–antiquark pairs.

Knowledge that the force-mediating particles are bosons: photons (electromagnetic force), W- and Z-bosons (weak force), and gluons (strong force).

Nuclear reactions

Use of nuclear equations to describe radioactive decay, fission (spontaneous and induced) and fusion reactions, with reference to mass and energy equivalence.

Use of an appropriate relationship to solve problems involving the mass loss and the energy released by a nuclear reaction.

\[ E = mc^2 \]

Knowledge that nuclear fusion reactors require charged particles at a very high temperature (plasma) which have to be contained by magnetic fields.
Inverse square law

Knowledge that irradiance is the power per unit area incident on a surface.

Use of an appropriate relationship to solve problems involving irradiance, the power of radiation incident on a surface and the area of the surface.

\[ I = \frac{P}{A} \]

Knowledge that irradiance is inversely proportional to the square of the distance from a point source.

Description of an experiment to verify the inverse square law for a point source of light.

Use of an appropriate relationship to solve problems involving irradiance and distance from a point source of light.

\[ I = \frac{k}{d^2} \]

\[ I_1d_1^2 = I_2d_2^2 \]

Wave-particle duality

Knowledge that the photoelectric effect is evidence for the particle model of light.

Knowledge that photons of sufficient energy can eject electrons from the surface of materials (photoemission).

Use of an appropriate relationship to solve problems involving the frequency and energy of a photon.

\[ E = hf \]

Knowledge that the threshold frequency is the minimum frequency of a photon required for photoemission.

Knowledge that the work function of a material is the minimum energy of a photon required to cause photoemission.

Use of appropriate relationships to solve problems involving the mass, maximum kinetic energy and speed of photoelectrons, the threshold frequency of the material, and the frequency and wavelength of the photons.

\[ E_k = hf - hf_0 \]
\[ E_k = \frac{1}{2}mv^2 \]
\[ v = f\lambda \]
Interference

Knowledge that interference is evidence for the wave model of light.

Knowledge that coherent waves have a constant phase relationship.

Description of the conditions for constructive and destructive interference in terms of the phase difference between two waves.

Knowledge that maxima and minima are produced when the path difference between waves is a whole number of wavelengths or an odd number of half-wavelengths respectively.

Use of an appropriate relationship to solve problems involving the path difference between waves, wavelength and order number.

\[ \text{path difference} = m\lambda \text{ or } \left( m + \frac{1}{2} \right)\lambda \text{ where } m = 0, 1, 2... \]

Use of an appropriate relationship to solve problems involving grating spacing, wavelength, order number and angle to the maximum.

\[ d \sin \theta = m\lambda \]

Spectra

Knowledge of the Bohr model of the atom.

Knowledge of the terms ground state, energy levels, ionisation and zero potential energy in relation to the Bohr model of the atom.

Knowledge of the mechanism of production of line emission spectra, continuous emission spectra and absorption spectra in terms of electron energy level transitions.

Use of appropriate relationships to solve problems involving energy levels and the frequency of the radiation emitted/absorbed.

\[ E_2 - E_1 = hf \]
\[ E = hf \]

Knowledge that the absorption lines (Fraunhofer lines) in the spectrum of sunlight provide evidence for the composition of the Sun’s outer atmosphere.
Refraction of light

Definition of absolute refractive index of a medium as the ratio of the speed of light in a vacuum to the speed of light in the medium.

Use of an appropriate relationship to solve problems involving absolute refractive index, the angle of incidence and the angle of refraction.

\[ n = \frac{\sin \theta_1}{\sin \theta_2} \]

Description of an experiment to determine the refractive index of a medium.

Use of appropriate relationships to solve problems involving the angles of incidence and refraction, the wavelength of light in each medium, the speed of light in each medium, and the frequency, including situations where light is travelling from a more dense to a less dense medium.

\[ \frac{\sin \theta_1}{\sin \theta_2} = \frac{\lambda_1}{\lambda_2} = \frac{v_1}{v_2} \]
\[ v = f \lambda \]

Knowledge that the refractive index of a medium increases as the frequency of incident radiation increases.

Definition of critical angle as the angle of incidence which produces an angle of refraction of 90°.

Knowledge that total internal reflection occurs when the angle of incidence is greater than the critical angle.

Use of an appropriate relationship to solve problems involving critical angle and absolute refractive index.

\[ \sin \theta_c = \frac{1}{n} \]
Electricity

Monitoring and measuring AC

Knowledge that AC is a current which changes direction and instantaneous value with time.

Use of appropriate relationships to solve problems involving root mean square (rms) and peak values.

\[ V_{\text{rms}} = \frac{V_{\text{peak}}}{\sqrt{2}} \]
\[ I_{\text{rms}} = \frac{I_{\text{peak}}}{\sqrt{2}} \]

Determination of frequency, peak and rms values from graphical data.
\[ T = \frac{1}{f} \]

Current, potential difference, power, and resistance

Use of appropriate relationships to solve problems involving potential difference, current, power, and resistance. Solutions may involve several steps.

\[ V = IR \]
\[ P = IV = I^2R = \frac{V^2}{R} \]
\[ R_T = R_1 + R_2 + \ldots \]
\[ \frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \ldots \]

Use of appropriate relationships to solve problems involving potential divider circuits.

\[ V_i = \left( \frac{R_1}{R_1 + R_2} \right) V_S \]
\[ \frac{V_i}{V_2} = \frac{R_1}{R_2} \]
**Electrical sources and internal resistance**

Knowledge of the terms electromotive force (EMF), internal resistance, lost volts, terminal potential difference (t.p.d.), ideal supplies, short circuit and open circuit.

Use of appropriate relationships to solve problems involving EMF, lost volts, t.p.d., current, external resistance, and internal resistance.

\[ E = V + Ir \]
\[ V = IR \]

Description of an experiment to measure the EMF and internal resistance of a cell.

Determination of EMF, internal resistance and short circuit current using graphical analysis.

**Capacitors**

Knowledge that a capacitor of 1 farad will store 1 coulomb of charge when the potential difference across it is 1 volt.

Use of an appropriate relationship to solve problems involving capacitance, charge and potential difference.

\[ C = \frac{Q}{V} \]

Use of an appropriate relationship to determine the charge stored on a capacitor for a constant charging current.

\[ Q = It \]

Knowledge that the total energy stored in a charged capacitor is equal to the area under a charge-potential difference graph.

Use of appropriate relationships to solve problems involving energy, charge, capacitance, and potential difference.

\[ E = \frac{1}{2} QV = \frac{1}{2} CV^2 = \frac{1}{2} \frac{Q^2}{C} \]

Knowledge of the variation of current and potential difference with time for both charging and discharging cycles of a capacitor in an RC circuit (charging and discharging curves).

Knowledge of the effect of resistance and capacitance on charging and discharging curves in an RC circuit.

Description of experiments to investigate the variation of current in a capacitor and voltage across a capacitor with time, for the charging and discharging of capacitors.
Semiconductors and p-n junctions

Knowledge of the terms conduction band and valence band.

Knowledge that solids can be categorised into conductors, semiconductors or insulators by their band structure and their ability to conduct electricity. Every solid has its own characteristic energy band structure. For a solid to be conductive, both free electrons and accessible empty states must be available.

Qualitative explanation of the electrical properties of conductors, insulators and semiconductors using the electron population of the conduction and valence bands and the energy difference between the conduction and valence bands. (Reference to Fermi levels is not required.)

The electrons in atoms are contained in energy levels. When the atoms come together to form solids, the electrons then become contained in energy bands separated by gaps.

For metals we have the situation where one or more bands are partially filled. Some metals have free electrons and partially filled valence bands, therefore they are highly conductive. Some metals have overlapping valence and conduction bands. Each band is partially filled and therefore they are conductive.

In an insulator, the highest occupied band (called the valence band) is full. The first unfilled band above the valence band is the conduction band. For an insulator, the gap between the valence band and the conduction band is large and at room temperature there is not enough energy available to move electrons from the valence band into the conduction band where they would be able to contribute to conduction. There is no electrical conduction in an insulator.

In a semiconductor, the gap between the valence band and conduction band is smaller and at room temperature there is sufficient energy available to move some electrons from the valence band into the conduction band allowing some conduction to take place. An increase in temperature increases the conductivity of a semiconductor.

Knowledge that, during manufacture, semiconductors may be doped with specific impurities to increase their conductivity, resulting in two types of semiconductor: p-type and n-type.

Knowledge that, when a semiconductor contains the two types of doping (p-type and n-type) in adjacent layers, a p-n junction is formed. There is an electric field in the p-n junction. The electrical properties of this p-n junction are used in a number of devices.

Knowledge of the terms forward bias and reverse bias. Forward bias reduces the electric field; reverse bias increases the electric field in the p-n junction.

Knowledge that LEDs are forward biased p-n junction diodes that emit photons. The forward bias potential difference across the junction causes electrons to move from the conduction band of the n-type semiconductor towards the conduction band of the p-type semiconductor. Photons are emitted when electrons ‘fall’ from the conduction band into the valence band either side of the junction.
Knowledge that solar cells are p-n junctions designed so that a potential difference is produced when photons are absorbed. (This is known as the photovoltaic effect.) The absorption of photons provides energy to ‘raise’ electrons from the valence band of the semiconductor to the conduction band. The p-n junction causes the electrons in the conduction band to move towards the n-type semiconductor and a potential difference is produced across the solar cell.

Units, prefixes and uncertainties

Units, prefixes and scientific notation

Appropriate use of units and prefixes.

SI units should be used with all physical quantities, where appropriate. Prefixes should be used where appropriate. These include pico (p), nano (n), micro (μ), milli (m), kilo (k), mega (M), giga (G) and tera (T).

Use of the appropriate number of significant figures in final answers. This means that the final answer can have no more significant figures than the value with least number of significant figures used in the calculation.

Appropriate use of scientific notation.

Uncertainties

Knowledge of scale reading, random, and systematic uncertainties in a measured quantity.

All measurements of physical quantities are liable to uncertainty, which should be expressed in absolute or percentage form.

Scale reading uncertainty is an indication of how precisely an instrument scale can be read.

Random uncertainties arise when measurements are repeated and slight variations occur. Random uncertainties may be reduced by increasing the number of repeated measurements.

Use of an appropriate relationship to determine the approximate random uncertainty in a value using repeated measurements.

\[
\text{random uncertainty} = \frac{\text{max. value} - \text{min. value}}{\text{number of values}}
\]

or

\[
\Delta R = \frac{R_{\text{max}} - R_{\text{min}}}{n}
\]
Systematic uncertainties occur when readings taken are either all too small or all too large. This can arise due to measurement techniques or experimental design.

The mean of a set of repeated measurements is the best estimate of the ‘true’ value of the quantity being measured. When systematic uncertainties are present, the mean value will be offset. When mean values are used, the approximate random uncertainty should be calculated.

Appropriate use of uncertainties in data analysis.

When an experiment is being undertaken and more than one physical quantity is measured, the quantity with the largest percentage uncertainty should be identified and this may often be used as a good estimate of the percentage uncertainty in the final numerical result of an experiment. The numerical result of an experiment should be expressed in the form $\text{final value } \pm \text{ uncertainty}$.

Skills, knowledge and understanding included in the course are appropriate to the SCQF level of the course. The SCQF level descriptors give further information on characteristics and expected performance at each SCQF level, and can be found on the SCQF website.

**Skills for learning, skills for life and skills for work**

This course helps candidates to develop broad, generic skills. These skills are based on SQA’s *Skills Framework: Skills for Learning, Skills for Life and Skills for Work* and draw from the following main skills areas:

1. **Literacy**
   1.2 Writing

2. **Numeracy**
   2.1 Number processes
   2.2 Money, time and measurement
   2.3 Information handling

5. **Thinking skills**
   5.3 Applying
   5.4 Analysing and evaluating
   5.5 Creating

Teachers and/or lecturers must build these skills into the course at an appropriate level, where there are suitable opportunities.
Course assessment

Course assessment is based on the information provided in this document.

The course assessment meets the key purposes and aims of the course by addressing:

- breadth — drawing on knowledge and skills from across the course
- challenge — requiring greater depth or extension of knowledge and/or skills
- application — requiring application of knowledge and/or skills in practical or theoretical contexts as appropriate

This enables candidates to apply:

- breadth and depth of skills, knowledge and understanding from across the course to answer questions in physics
- skills of scientific inquiry, using related knowledge, to carry out a meaningful and appropriately challenging investigation in physics and communicate findings

The course assessment has three components: two question papers and an assignment. The relationship between these three components is complementary, to ensure full coverage of the knowledge and skills of the course.

Course assessment structure: question papers

**Question paper 1: multiple choice**  
25 marks

**Question paper 2**  
130 marks

The question papers have a total mark allocation of 155 marks. This contributes 80% to the overall marks for the course assessment.

The question papers assess breadth, challenge and application of skills, knowledge and understanding from across the course. The question papers also assess scientific inquiry skills and analytical thinking skills.

Question paper 1 contains multiple-choice questions and has 25 marks. This is not scaled.

Question paper 2 contains restricted-response and extended-response questions and has 130 marks. This is scaled to 95 marks.

A data sheet and a relationships sheet are provided.

The majority of the marks are awarded for applying knowledge and understanding. The other marks are awarded for applying scientific inquiry, scientific analytical thinking and problem-solving skills.
The question papers give candidates an opportunity to demonstrate the following skills, knowledge and understanding:

- making accurate statements
- providing descriptions and explanations and integrating knowledge
- applying knowledge of physics to new situations, interpreting information and solving problems
- planning or designing experiments/practical investigations to test given hypotheses or to illustrate particular effects, including safety measures
- selecting information from a variety of sources
- presenting information appropriately in a variety of forms
- processing information (using calculations, significant figures and units, where appropriate)
- making predictions from evidence/information
- drawing valid conclusions and giving explanations supported by evidence/justification
- evaluating experimental procedures, identifying sources of uncertainty and suggesting improvements, where appropriate

Setting, conducting and marking the question papers
The question papers are set and marked by SQA, and conducted in centres under conditions specified for external examinations by SQA.

Candidates have 45 minutes to complete question paper 1.

Candidates have 2 hours and 15 minutes to complete question paper 2.

Specimen question papers for Higher courses are published on SQA's website. These illustrate the standard, structure and requirements of the question papers candidates sit. The specimen papers also include marking instructions.
Course assessment structure: assignment

Assignment 20 marks

The assignment has a total mark allocation of 20 marks. This is scaled to 30 marks by SQA. This contributes 20% to the overall marks for the course assessment.

The assignment assesses the application of skills of scientific inquiry and related physics knowledge and understanding.

It allows assessment of skills that cannot be assessed through the question paper, for example the handling and processing of data gathered from experimental work by the candidate.

Assignment overview

The assignment gives candidates an opportunity to demonstrate the following skills, knowledge and understanding:

- applying physics knowledge to new situations, interpreting information and solving problems
- planning and designing experiments/practical investigations to test given hypotheses or to illustrate particular effects
- recording detailed observations and collecting data from experiments/practical investigations
- selecting information from a variety of sources
- presenting information appropriately in a variety of forms
- processing information (using calculations, significant figures and units, where appropriate)
- drawing valid conclusions and giving explanations supported by evidence/justification
- quantifying sources of uncertainty
- evaluating experimental procedures and suggesting improvements
- communicating findings/information effectively

The assignment offers challenge by requiring candidates to apply skills, knowledge and understanding in a context that is one or more of the following:

- unfamiliar
- familiar but investigated in greater depth
- integrating a number of familiar contexts

Candidates research and report on a topic that allows them to apply skills and knowledge in physics at a level appropriate to Higher.

The topic must be chosen with guidance from teachers and/or lecturers and must involve experimental work.
The assignment has two stages:

- research
- report

The research stage must involve experimental work which allows measurements to be made. Candidates must also gather data/information from the internet, books or journals.

Candidates must produce a report on their research.

**Setting, conducting and marking the assignment**

**Setting**
The assignment is:

- set by centres within SQA guidelines
- set at a time appropriate to the candidate’s needs
- set within teaching and learning and includes experimental work at a level appropriate to Higher

**Conducting**
The assignment is:

- an individually produced piece of work from each candidate
- started at an appropriate point in the course
- conducted under controlled conditions
Marking

The assignment has a total of 20 marks. The table gives details of the mark allocation for each section of the report.

<table>
<thead>
<tr>
<th>Section</th>
<th>Expected response</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aim</td>
<td>An aim that describes clearly the purpose of the investigation.</td>
<td>1</td>
</tr>
<tr>
<td>Underlying physics</td>
<td>An account of the physics relevant to the aim of the investigation.</td>
<td>3</td>
</tr>
<tr>
<td>Data collection and handling</td>
<td>A brief summary of an approach used to collect experimental data.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Sufficient raw data from the candidate’s experiment.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Data, including any mean and/or derived values, presented in correctly produced table.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Data relevant to the experiment obtained from an internet/literature source <strong>or</strong> data relevant to the aim of the investigation obtained from a second experiment.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>A citation and reference for a source of internet/literature data or information.</td>
<td>1</td>
</tr>
<tr>
<td>Graphical presentation</td>
<td>Axes of the graph have suitable scales.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Axes of the graph have suitable labels and units.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Accurately plotted data points and, where appropriate, a line of best fit.</td>
<td>1</td>
</tr>
<tr>
<td>Uncertainties</td>
<td>Scale reading uncertainties and random uncertainties.</td>
<td>2</td>
</tr>
<tr>
<td>Analysis</td>
<td>Analysis of experimental data.</td>
<td>1</td>
</tr>
<tr>
<td>Conclusion</td>
<td>A valid conclusion that relates to the aim and is supported by all the data in the report.</td>
<td>1</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Evaluation of the investigation.</td>
<td>3</td>
</tr>
<tr>
<td>Structure</td>
<td>A clear and concise report with an informative title.</td>
<td>1</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>20</strong></td>
</tr>
</tbody>
</table>

The report is submitted to SQA for external marking.

All marking is quality assured by SQA.
Assessment conditions
Controlled assessment is designed to:

- ensure that all candidates spend approximately the same amount of time on their assignments
- prevent third parties from providing inappropriate levels of guidance and input
- mitigate concerns about plagiarism and improve the reliability and validity of SQA awards
- allow centres a reasonable degree of freedom and control
- allow candidates to produce an original piece of work

Detailed conditions for assessment are given in the assignment assessment task.

Time
It is recommended that no more than 8 hours is spent on the whole assignment. A maximum of 2 hours is allowed for the report stage.

Supervision, control and authentication
There are two levels of control.

<table>
<thead>
<tr>
<th>Under a high degree of supervision and control</th>
<th>Under some supervision and control</th>
</tr>
</thead>
<tbody>
<tr>
<td>♦ the use of resources is tightly prescribed</td>
<td>♦ candidates do not need to be directly supervised at all times</td>
</tr>
<tr>
<td>♦ all candidates are within direct sight of the supervisor throughout the session(s)</td>
<td>♦ the use of resources, including the internet, is not tightly prescribed</td>
</tr>
<tr>
<td>♦ display materials which might provide assistance are removed or covered</td>
<td>♦ the work an individual candidate submits for assessment is their own</td>
</tr>
<tr>
<td>♦ there is no access to e-mail, the internet or mobile phones</td>
<td>♦ teachers and/or lecturers can provide reasonable assistance</td>
</tr>
<tr>
<td>♦ candidates complete their work independently</td>
<td>♦ interaction with other candidates does not occur</td>
</tr>
<tr>
<td>♦ no assistance of any description is provided</td>
<td>♦ no assistance of any description is provided</td>
</tr>
</tbody>
</table>

The assignment has two stages.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Level of control</th>
</tr>
</thead>
<tbody>
<tr>
<td>♦ research</td>
<td>conducted under some supervision and control</td>
</tr>
<tr>
<td>♦ report</td>
<td>conducted under a high degree of supervision and control</td>
</tr>
</tbody>
</table>
Resources
Please refer to the instructions for teachers and lecturers within the assignment assessment task.

It is not permitted at any stage to provide candidates with a template or model answers.

In the research stage:

♦ teachers and/or lecturers must ensure that a range of topics is available for candidates to choose from
♦ teachers and/or lecturers must minimise the number of candidates investigating the same topic within a class
♦ teachers and/or lecturers must agree the choice of topic with the candidate
♦ teachers and/or lecturers must provide advice on the suitability of the candidate’s aim
♦ teachers and/or lecturers can supply a basic list of instructions for the experimental procedure(s)
♦ candidates must undertake research using only websites, journals and/or books
♦ a wide list of URLs and/or a wide range of books and journals may be provided

Teachers and/or lecturers must not:

♦ provide an aim
♦ provide candidates with a set of experimental data
♦ provide candidates with a blank or pre-populated table for experimental results
♦ provide candidates with feedback on their research

The only materials which can be used in the report stage are:

♦ the instructions for candidates, which must not have been altered
♦ the experimental method(s), if appropriate
♦ the candidate’s raw experimental data which may be tabulated; the table must not have additional blank or pre-populated columns for mean and derived values
♦ numerical and/or graphical data from the internet/literature which must not include sample calculations
♦ extract(s) from the internet/literature sources to support the description of the underlying physics which must not include sample calculations
♦ a record of the source(s) of data or extract(s) from the internet/literature

Candidates must not have access to a previously prepared draft of a report or any part of a report.

In addition, candidates must not have access to the assignment marking instructions during the report stage.

Candidates must not have access to the internet during the report stage.
Teachers and/or lecturers must not provide any form of feedback to a candidate on their report.

Following completion of the report stage candidates must not be given the opportunity to redraft their report.

Teachers and/or lecturers must not read the reports before they are submitted to SQA.

**Reasonable assistance**
The term ‘reasonable assistance’ is used to describe the balance between supporting candidates and giving them too much assistance. Candidates must undertake the assessment independently. However, reasonable assistance may be provided before the formal assessment process (research stage and report stage) takes place. If candidates have been entered for the correct level of qualification, they will not require more than a reasonable level of assistance to carry out the assignment.

**Evidence to be gathered**
The following candidate evidence is required for this assessment:

- a report

The report is submitted to SQA, within a given timeframe, for marking.

The same report cannot be submitted for more than one subject.

**Volume**
There is no word count.

**Grading**
Candidates’ overall grades are determined by their performance across the course assessment. The course assessment is graded A–D on the basis of the total mark for all course assessment components.

**Grade description for C**
For the award of grade C, candidates will typically have demonstrated successful performance in relation to the skills, knowledge and understanding for the course.

**Grade description for A**
For the award of grade A, candidates will typically have demonstrated a consistently high level of performance in relation to the skills, knowledge and understanding for the course.
Equality and inclusion

This course is designed to be as fair and as accessible as possible with no unnecessary barriers to learning or assessment.

For guidance on assessment arrangements for disabled candidates and/or those with additional support needs, please follow the link to the assessment arrangements web page: [www.sqa.org.uk/assessmentarrangements](http://www.sqa.org.uk/assessmentarrangements).
Further information

The following reference documents provide useful information and background.

- Higher Physics subject page
- Assessment arrangements web page
- Building the Curriculum 3–5
- Guide to Assessment
- Guidance on conditions of assessment for coursework
- SQA Skills Framework: Skills for Learning, Skills for Life and Skills for Work
- Coursework Authenticity: A Guide for Teachers and Lecturers
- Educational Research Reports
- SQA Guidelines on e-assessment for Schools
- SQA e-assessment web page

The SCQF framework, level descriptors and handbook are available on the SCQF website.
Appendix: course support notes

Introduction
These support notes are not mandatory. They provide advice and guidance to teachers and lecturers on approaches to delivering the course. Teachers and lecturers should read these in conjunction with this course specification and the specimen question paper and the assignment assessment task.

Developing skills, knowledge and understanding
This section provides further advice and guidance about skills, knowledge and understanding that could be included in the course. Teachers and lecturers have considerable flexibility to select contexts that stimulate and challenge candidates, offering both breadth and depth. Flexibility and differentiation of tasks should be built into the course to allow candidates of differing abilities to demonstrate achievement.

Learning and teaching should build on candidates’ prior knowledge, skills and understanding. Candidates should be given opportunities to take responsibility for their learning.

An investigative approach is encouraged in physics, with candidates actively involved in developing their skills, knowledge and understanding. A holistic approach should be adopted to encourage the simultaneous development of candidates’ conceptual understanding and skills.

Where appropriate, investigative work/experiments in physics should allow candidates the opportunity to select activities and/or carry out extended study. Investigative and experimental work is part of the scientific method of working and can fulfil a number of educational purposes.

Learning and teaching should offer opportunities for candidates to work collaboratively. Practical activities and investigative work can offer opportunities for group work, which centres should encourage. Group work approaches can be used to simulate real-life situations, share tasks and promote team-working skills.

Laboratory work should include the use of technology and equipment to reflect current practices in physics. Teachers and lecturers are responsible for ensuring that appropriate risk assessment has been undertaken.

In addition to programmed learning time, candidates are expected to contribute their own time.

Effective partnership working can enhance the learning experience. Guest speakers from industry, further and higher education could be invited to share their knowledge of particular aspects of physics.
Technology makes a significant contribution to the Physics course. In addition to using computers as a learning tool, computer animations and simulations can help develop candidates' understanding of physics principles and processes. Computer interfacing equipment can detect changes in variables, allowing experimental results to be recorded and processed. Results can also be displayed in real time, which helps to improve understanding.

**Approaches to learning and teaching**

Assessment should be integral to and improve learning and teaching. The approach should involve candidates and provide supportive feedback. Candidates can benefit from self- and peer-assessment techniques, wherever appropriate. Assessment information can be used to set learning targets and next steps.

Teaching should involve a range of approaches to develop knowledge and understanding, and skills for learning, life and work. The mandatory content can be taught in any order and may be integrated into a sequence of activities, centred on an idea, theme or application of physics or based on a variety of discrete contexts.

Examples of possible learning and teaching activities can be found in the table overleaf. The first column matches the ‘skills, knowledge and understanding for the course assessment’ section in this course specification. The second column offers suggestions for activities that could be used to enhance teaching and learning.

All resources named were correct at the time of publication and may be subject to change. Learning should be experiential, active, challenging and enjoyable and include appropriate practical experiments/activities.
<table>
<thead>
<tr>
<th>Our dynamic Universe</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>Motion — equations and graphs</strong></td>
</tr>
<tr>
<td>Use of appropriate relationships to solve problems involving distance, displacement, speed, velocity, and acceleration for objects moving with constant acceleration in a straight line.</td>
<td>Undertake experiments to verify the relationships shown.</td>
</tr>
<tr>
<td>( d = \vec{v}t )</td>
<td>Use light gates or motion sensors, and software/hardware to measure displacement, velocity and acceleration.</td>
</tr>
<tr>
<td>( s = \vec{v}t )</td>
<td>Use software to analyse videos of motion.</td>
</tr>
<tr>
<td>( v = u + at )</td>
<td></td>
</tr>
<tr>
<td>( s = ut + \frac{1}{2}at^2 )</td>
<td></td>
</tr>
<tr>
<td>( v^2 = u^2 + 2as )</td>
<td>Use motion sensors to enable graphical representation of motion.</td>
</tr>
<tr>
<td>( s = \frac{1}{2}(u + v)t )</td>
<td>Analyse displacement-time graphs. Gradient is velocity.</td>
</tr>
<tr>
<td>Interpretation and drawing of motion-time graphs for motion with constant acceleration in a straight line, including graphs for bouncing objects and objects thrown vertically upwards.</td>
<td>Analyse velocity-time graphs. Area under graph is change in displacement during the selected time interval. Gradient is acceleration.</td>
</tr>
<tr>
<td>Knowledge of the interrelationship of displacement-time, velocity-time and acceleration-time graphs.</td>
<td>Analyse acceleration-time graphs. Area under graph is change in velocity during the selected time interval.</td>
</tr>
<tr>
<td>Calculation of distance, displacement, speed, velocity, and acceleration from appropriate graphs (graphs restricted to constant acceleration in one dimension, inclusive of change of direction).</td>
<td>Analyse the motion of athletes and of equipment used in sports.</td>
</tr>
<tr>
<td>Description of an experiment to measure the acceleration of an object down a slope.</td>
<td>Investigate the initial acceleration of an object projected vertically upwards (for example popper toy).</td>
</tr>
<tr>
<td></td>
<td>Investigate the variation of acceleration on a slope with the sine of the angle of the slope.</td>
</tr>
<tr>
<td>Our dynamic Universe</td>
<td>Suggested activities</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>Suggested activities</strong></td>
</tr>
<tr>
<td><strong>Forces, energy and power</strong></td>
<td>Analysis forces acting in one or two dimensions.</td>
</tr>
<tr>
<td>Use of vector addition and appropriate relationships to solve problems involving balanced and unbalanced forces, mass, acceleration, and gravitational field strength.</td>
<td>Analyse forces involved in space flight.</td>
</tr>
<tr>
<td>( F = ma )</td>
<td>Analyse forces involved in skydiving and parachuting and falling raindrops.</td>
</tr>
<tr>
<td>( W = mg )</td>
<td>Investigate the effect of the cross-sectional area of a falling object on its terminal velocity.</td>
</tr>
<tr>
<td>Knowledge of the effects of friction on a moving object (no reference to static and dynamic friction).</td>
<td>Analyse the motion of a rocket involving a constant force on changing mass as fuel is used up.</td>
</tr>
<tr>
<td>Explanation, in terms of forces, of an object moving with terminal velocity.</td>
<td>Analyse situations when forces are exerted by strings, cables, couplings, or by objects in contact.</td>
</tr>
</tbody>
</table>
| Interpretation of velocity-time graphs for a falling object when air resistance is taken into account. | }
<table>
<thead>
<tr>
<th>Our dynamic Universe</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>Forces, energy and power (continued)</strong></td>
</tr>
<tr>
<td>Resolution of the weight of an object on a slope into component forces parallel and normal to the surface of the slope.</td>
<td>Investigate the variation of the force parallel to slope with the sine of the angle of the slope.</td>
</tr>
<tr>
<td>Use of the principle of conservation of energy and appropriate relationships to solve problems involving work done, potential energy, kinetic energy, and power.</td>
<td>Determine frictional forces acting on a trolley rolling down a slope, by the difference between potential and kinetic energy.</td>
</tr>
<tr>
<td>$E_w = Fd$, or $W = Fd$</td>
<td></td>
</tr>
<tr>
<td>$E_p = mgh$</td>
<td></td>
</tr>
<tr>
<td>$E_k = \frac{1}{2}mv^2$</td>
<td></td>
</tr>
<tr>
<td>$P = \frac{E}{t}$</td>
<td></td>
</tr>
<tr>
<td><strong>Collisions, explosions, and impulse</strong></td>
<td></td>
</tr>
<tr>
<td>Use of the principle of conservation of momentum and an appropriate relationship to solve problems involving the momentum, mass and velocity of objects interacting in one dimension.</td>
<td>Investigate the conservation of momentum in elastic collisions, inelastic collisions, and explosions.</td>
</tr>
<tr>
<td>$p = mv$</td>
<td></td>
</tr>
<tr>
<td>Knowledge of energy interactions involving the total kinetic energy of systems of objects undergoing inelastic collisions, elastic collisions, and explosions.</td>
<td>Investigate the conservation of kinetic energy in elastic collisions, the loss of kinetic energy from the system in an inelastic collision, and the gain of kinetic energy to the system in an explosion.</td>
</tr>
<tr>
<td>Our dynamic Universe</td>
<td>Suggested activities</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>Suggested activities</strong></td>
</tr>
<tr>
<td><strong>Collisions, explosions, and impulse (continued)</strong></td>
<td><strong>Collisions, explosions, and impulse (continued)</strong></td>
</tr>
</tbody>
</table>
| Use of an appropriate relationship to solve problems involving the total kinetic energy of systems of interacting objects.  

\[ E_k = \frac{1}{2} mv^2 \]  
Use of Newton’s third law to explain the motion of objects involved in interactions.  
Interpretation of force-time graphs involving interacting objects.  
Knowledge that the impulse of a force is equal to the area under a force-time graph and is equal to the change in momentum of an object involved in the interaction.  
Use of data from a force-time graph to solve problems involving the impulse of a force, the average force and its duration.  
Use of an appropriate relationship to solve problems involving mass, change in velocity, average force and duration of the force for an object involved in an interaction.  

\[ Ft = mv - mu \]  
Consider propulsion systems such as jet engines and rockets.  
Investigate collisions using sensors and data loggers.  
Consider forces in collisions involving hammers and pile drivers.  
Consider the role of crumple zones and airbags in car safety. |
<table>
<thead>
<tr>
<th>Our dynamic Universe</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Gravitation</strong></td>
<td></td>
</tr>
<tr>
<td>Description of an experiment to measure the acceleration of a falling object.</td>
<td>Experimental determination of the acceleration due to gravity.</td>
</tr>
<tr>
<td>Knowledge that the horizontal motion and the vertical motion of a projectile are independent of each other.</td>
<td>Use software to analyse videos of projectile motion.</td>
</tr>
<tr>
<td>Knowledge that satellites are in free fall around a planet/star.</td>
<td>Consider Newton’s thought experiment and an explanation of why satellites remain in orbit. Consider low orbit and geostationary satellites. Investigate the use of satellites in communication, surveying and environmental monitoring of the conditions of the atmosphere.</td>
</tr>
<tr>
<td>Resolution of the initial velocity of a projectile into horizontal and vertical components and their use in calculations.</td>
<td></td>
</tr>
<tr>
<td>Use of resolution of vectors, vector addition, and appropriate relationships to solve problems involving projectiles.</td>
<td></td>
</tr>
</tbody>
</table>

\[
\begin{align*}
\text{distance} &= \text{velocity} \times \text{time} \\
\text{distance} &= \text{average velocity} \times \text{time} \\
\text{velocity} &= \text{initial velocity} + \text{acceleration} \times \text{time} \\
\text{distance} &= \text{initial velocity} \times \text{time} + \frac{1}{2} \times \text{acceleration} \times \text{time}^2 \\
\text{velocity}^2 &= \text{initial velocity}^2 + 2 \times \text{acceleration} \times \text{distance} \\
\text{distance} &= \frac{1}{2} \times (\text{initial velocity} + \text{final velocity}) \times \text{time}
\end{align*}
\]
**Our dynamic Universe**

<table>
<thead>
<tr>
<th>Mandatory content</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gravitation (continued)</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Use of Newton’s Law of Universal Gravitation to solve problems involving force, masses and their separation. <br>\[ F = G \frac{m_1 m_2}{r^2} \] | Experimental determination of the gravitational field strength on Earth.  
Consider the Cavendish/Boys experiment.  
Consider Masketyne’s Schiehallion experiment.  
Consider the use of the slingshot (catapult) effect in space travel.  
Consider lunar and planetary orbits, the formation of the solar system by the aggregation of matter, and stellar formation and collapse. |

| **Special relativity** | |
| Knowledge that the speed of light in a vacuum is the same for all observers. | Consideration of Galilean invariance, Newtonian relativity and the concept of absolute space. Newtonian relativity can be experienced in an intuitive way. Examples include walking in a moving train and moving sound sources.  
Use of animations to study length contraction and time dilation, which are non-intuitive relativistic effects.  
Consider the experimental verification of special relativity — including muon detection at the surface of the Earth and comparison of time measurements on travelling and stationary clocks.  
Derive the time dilation equation from the geometrical consideration of a light beam moving relative to a stationary observer. |
| Knowledge that measurements of space, time and distance for a moving observer are changed relative to those for a stationary observer, giving rise to time dilation and length contraction. | |
# Our dynamic Universe

## Mandatory content

### The expanding Universe

Knowledge that the Doppler effect causes shifts in wavelengths of sound and light.

Use of an appropriate relationship to solve problems involving the observed frequency, source frequency, source speed and wave speed.

\[
f_a = f_s \left( \frac{v}{v \pm v_s} \right)
\]

Knowledge that the light from objects moving away from us is shifted to longer wavelengths (redshift).

Knowledge that the redshift of a galaxy is the change in wavelength divided by the emitted wavelength. For slowly moving galaxies, redshift is the ratio of the recessional velocity of the galaxy to the velocity of light.

Use of appropriate relationships to solve problems involving redshift, observed wavelength, emitted wavelength, and recessional velocity.

\[
z = \frac{\lambda_{\text{observed}} - \lambda_{\text{rest}}}{\lambda_{\text{rest}}}
\]

\[
z = \frac{v}{c}
\]

### Suggested activities

- Investigate the Doppler effect in terms of sound, for example the apparent change in frequency as a source moves towards or away from a stationary observer.
- Investigate the apparent shift in frequency using a moving sound source and data logger.
- Consider applications of the Doppler effect, including measurement of speed (radar), echocardiogram and flow measurement. (Note that the Doppler effect relationships used for sound cannot be used with light from fast moving galaxies because relativistic effects need to be taken into account.)
- Consider the units used by astronomers — light years and parsecs rather than SI units.
<table>
<thead>
<tr>
<th>Our dynamic Universe</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>The expanding Universe (continued)</strong></td>
</tr>
<tr>
<td>Use of an appropriate relationship to solve problems involving the Hubble constant, the recessional velocity of a galaxy and its distance from us.</td>
<td>Data analysis of measurements of galactic velocity and distance to determine a value for the Hubble constant and an estimate of the age of the Universe.</td>
</tr>
<tr>
<td>(v = H_0d)</td>
<td></td>
</tr>
<tr>
<td>Knowledge that the Hubble-Lemaître Law allows us to estimate the age of the Universe.</td>
<td>Consider:</td>
</tr>
<tr>
<td>Knowledge that measurements of the velocities of galaxies and their distance from us lead to the theory of the expanding Universe.</td>
<td>♦ measurements of the velocities of galaxies and their distance from us leading to the theory of the expanding Universe</td>
</tr>
<tr>
<td>Knowledge that the mass of a galaxy can be estimated by the orbital speed of stars within it.</td>
<td>♦ gravity as the force which slows down the expansion</td>
</tr>
<tr>
<td>Knowledge that evidence supporting the existence of dark matter comes from estimations of the mass of galaxies.</td>
<td>♦ the eventual fate of the Universe depending on its mass-energy density</td>
</tr>
<tr>
<td>Knowledge that evidence supporting the existence of dark energy comes from the accelerating rate of expansion of the Universe.</td>
<td>♦ the orbital speed of the Sun and other stars giving a way of determining the mass of our galaxy</td>
</tr>
<tr>
<td>Knowledge that the temperature of stellar objects is related to the distribution of emitted radiation over a wide range of wavelengths.</td>
<td>♦ the Sun’s orbital speed being determined almost entirely by the gravitational pull of matter inside its orbit</td>
</tr>
<tr>
<td></td>
<td>♦ measurements of the mass of our galaxy and others leading to the conclusion that there is significant mass which cannot be detected — dark matter</td>
</tr>
<tr>
<td>Our dynamic Universe</td>
<td>Suggested activities</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>Mandatory content</td>
<td></td>
</tr>
<tr>
<td><strong>The expanding Universe (continued)</strong></td>
<td></td>
</tr>
<tr>
<td>Knowledge that the peak wavelength of this distribution is shorter for hotter objects than for cooler objects.</td>
<td>♦ measurements of the expansion rate of the Universe leading to the conclusion that it is increasing, suggesting that there is something that overcomes the force of gravity — dark energy</td>
</tr>
<tr>
<td>Knowledge that hotter objects emit more radiation per unit surface area per unit time than cooler objects.</td>
<td>♦ the revival of Einstein’s cosmological constant in the context of the accelerating Universe</td>
</tr>
<tr>
<td>Knowledge of evidence supporting the Big Bang theory and subsequent expansion of the Universe: cosmic microwave background radiation, the abundance of the elements hydrogen and helium, the darkness of the sky (Olbers' paradox) and the large number of galaxies showing redshift rather than blueshift.</td>
<td>Use of the Hertzsprung-Russell diagram in the study of stellar evolution.</td>
</tr>
<tr>
<td></td>
<td>Investigate the temperature of hot objects using infrared sensors.</td>
</tr>
<tr>
<td></td>
<td>Consider the change in colour of steel at high temperatures.</td>
</tr>
<tr>
<td></td>
<td>Consider the history of cosmic microwave background radiation discovery and measurement, and of the COBE satellite.</td>
</tr>
<tr>
<td></td>
<td>Consider the peak wavelength of cosmic microwave background radiation. This wavelength corresponds to the temperature that was predicted after the Big Bang.</td>
</tr>
<tr>
<td></td>
<td>Teaching Astronomy and Space videos are available from the Institute of Physics (IoP), for example:</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=K_xZuopg4Sk">https://www.youtube.com/watch?v=K_xZuopg4Sk</a></td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=jms_vklUeHA">https://www.youtube.com/watch?v=jms_vklUeHA</a></td>
</tr>
</tbody>
</table>
| **Particles and waves**  
<table>
<thead>
<tr>
<th><strong>Mandatory content</strong></th>
<th><strong>Suggested activities</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Forces on charged particles</strong></td>
<td></td>
</tr>
<tr>
<td>Knowledge that charged particles experience a force in an electric field.</td>
<td>Consider electrostatic hazards, for example lightning and potential damage to microchips.</td>
</tr>
<tr>
<td>Knowledge that electric fields exist around charged particles and between charged parallel plates.</td>
<td>Research practical applications that use electric fields, for example precipitators, Xerography, paint spraying, inkjet printing, and electrostatic propulsion.</td>
</tr>
<tr>
<td>Sketch electric field patterns for single-point charges, systems of two-point charges and between two charged parallel plates (ignore end effects).</td>
<td></td>
</tr>
<tr>
<td>Determination of the direction of movement of charged particles in an electric field.</td>
<td>Demonstrate electron beams using Teltron tubes.</td>
</tr>
<tr>
<td>Definition of voltage (potential difference) in terms of work done and charge.</td>
<td></td>
</tr>
<tr>
<td>Use of appropriate relationships to solve problems involving the charge, mass, speed, and energy of a charged particle in an electric field and the potential difference through which it moves.</td>
<td></td>
</tr>
</tbody>
</table>
| \[
W = QV
\]
| \[
E_k = \frac{1}{2}mv^2
\] | |
<table>
<thead>
<tr>
<th>Particles and waves</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td></td>
</tr>
</tbody>
</table>
| For forces on charged particles (continued) | Use of the right-hand rule. Consider:  
- accelerators, including linear accelerator, cyclotron, and synchrotron  
- medical applications of the cyclotron  
- the use of accelerators to investigate the structure of matter, for example the LHC at CERN |
<p>| Knowledge that a moving charge produces a magnetic field. |                      |
| Determination of the direction of the force on a charged particle moving in a magnetic field for negative and positive charges. |                      |
| Knowledge of the basic operation of particle accelerators in terms of acceleration by electric fields, deflection by magnetic fields and high-energy collisions of charged particles to produce other particles. |                      |
| The Standard Model | Consider the scale of our macro world compared to astronomical and sub-nuclear scales. A useful animation that allows candidates to visualise orders of magnitude can be found at: <a href="http://htwins.net/scale2/">http://htwins.net/scale2/</a> Consider experiments carried out in the LHC at CERN. Use of the sub-atomic Particle Zoo App (and toys). Consider the uses of the PET scanner. |
| Knowledge that the Standard Model is a model of fundamental particles and interactions. |                      |
| Use of orders of magnitude and awareness of the range of orders of magnitude of length from the very small (sub-nuclear) to the very large (distance to furthest known celestial objects). |                      |
| Knowledge that evidence for the existence of quarks comes from high-energy collisions between electrons and nucleons, carried out in particle accelerators. |                      |
| Knowledge that in the Standard Model, every particle has an antiparticle and that the production of energy in the annihilation of particles is evidence for the existence of antimatter. |                      |</p>
<table>
<thead>
<tr>
<th>Particles and waves</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>The Standard Model (continued)</strong></td>
</tr>
<tr>
<td>Description of beta decay as the first evidence for the neutrino.</td>
<td>Consideration of the Higgs boson — history, discovery and implications.</td>
</tr>
<tr>
<td>( ^0 \text{n} \rightarrow ^1 \text{p} + ^0 \text{e} + \overline{\nu}_e )</td>
<td>Discuss the linking of electromagnetic, strong and weak forces, but not, as yet, of gravity.</td>
</tr>
<tr>
<td>(( \beta^+ ) decay not required)</td>
<td></td>
</tr>
<tr>
<td>Knowledge that fermions, the matter particles, consist of quarks (six types: up, down, strange, charm, top, bottom) and leptons (electron, muon and tau, together with their neutrinos).</td>
<td></td>
</tr>
<tr>
<td>Knowledge that hadrons are composite particles made of quarks.</td>
<td></td>
</tr>
<tr>
<td>Knowledge that baryons are made of three quarks.</td>
<td></td>
</tr>
<tr>
<td>Knowledge that mesons are made of quark-antiquark pairs.</td>
<td></td>
</tr>
<tr>
<td>Knowledge that the force-mediating particles are bosons: photons (electromagnetic force), W- and Z-bosons (weak force), and gluons (strong force).</td>
<td></td>
</tr>
</tbody>
</table>
### Particles and waves

#### Mandatory content

<table>
<thead>
<tr>
<th>Nuclear reactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of nuclear equations to describe radioactive decay, fission (spontaneous and induced) and fusion reactions, with reference to mass and energy equivalence.</td>
</tr>
<tr>
<td>Use of an appropriate relationship to solve problems involving the mass loss and the energy released by a nuclear reaction.</td>
</tr>
<tr>
<td>( E = mc^2 )</td>
</tr>
<tr>
<td>Knowledge that nuclear fusion reactors require charged particles at a very high temperature (plasma) which have to be contained by magnetic fields.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consider examples of radioactive decay series.</td>
</tr>
<tr>
<td>Compare the energy available from chemical and nuclear sources.</td>
</tr>
<tr>
<td>Consideration of the magnetic containment of plasma, for example in the Joint European Torus (JET) and ITER tokamak.</td>
</tr>
</tbody>
</table>

#### Inverse square law

<p>| Knowledge that irradiance is the power per unit area incident on a surface. |
| Use of an appropriate relationship to solve problems involving irradiance, the power of radiation incident on a surface and the area of the surface. |
| ( I = \frac{P}{A} ) |
| Knowledge that irradiance is inversely proportional to the square of the distance from a point source. |</p>
<table>
<thead>
<tr>
<th>Particles and waves</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>Inverse square law (continued)</strong></td>
</tr>
<tr>
<td>Description of an experiment to verify the inverse square law for a point source of light.</td>
<td>Investigate irradiance as a function of distance from a point source of light.</td>
</tr>
<tr>
<td>Use of an appropriate relationship to solve problems involving irradiance and distance from a point source of light.</td>
<td>Application of the inverse square law to other e-m radiation.</td>
</tr>
</tbody>
</table>
| \[ I = \frac{k}{d^2} \]  
\[ I_1 d_1^2 = I_2 d_2^2 \] | Compare irradiance as a function of distance from a point source of light with irradiance as a function of distance from a laser. |

<table>
<thead>
<tr>
<th>Wave-particle duality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge that the photoelectric effect is evidence for the particle model of light.</td>
</tr>
<tr>
<td>Knowledge that photons of sufficient energy can eject electrons from the surface of materials (photoemission).</td>
</tr>
<tr>
<td>Use of an appropriate relationship to solve problems involving the frequency and energy of a photon.</td>
</tr>
<tr>
<td>[ E = hf ]</td>
</tr>
<tr>
<td>Knowledge that the threshold frequency is the minimum frequency of a photon required for photoemission.</td>
</tr>
<tr>
<td>Knowledge that the work function of a material is the minimum energy of a photon required to cause photoemission.</td>
</tr>
<tr>
<td>Demonstrate the photoelectric effect using a gold-leaf electroscope.</td>
</tr>
<tr>
<td>Consider practical applications of photoemission, for example light meters in cameras, channel plate image intensifiers, photomultipliers.</td>
</tr>
<tr>
<td>Particles and waves</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td><strong>Mandatory content</strong></td>
</tr>
<tr>
<td>Use of appropriate relationships to solve problems involving the mass, maximum kinetic energy and speed of photoelectrons, the threshold frequency of the material, and the frequency and wavelength of the photons.</td>
</tr>
<tr>
<td>$E_k = hf - hf_0$</td>
</tr>
<tr>
<td>$E_k = \frac{1}{2}mv^2$</td>
</tr>
<tr>
<td>$v = f\lambda$</td>
</tr>
<tr>
<td><strong>Interference</strong></td>
</tr>
<tr>
<td>Knowledge that interference is evidence for the wave model of light.</td>
</tr>
<tr>
<td>Knowledge that coherent waves have a constant phase relationship.</td>
</tr>
<tr>
<td>Description of the conditions for constructive and destructive interference in terms of the phase difference between two waves.</td>
</tr>
<tr>
<td>Knowledge that maxima and minima are produced when the path difference between waves is a whole number of wavelengths or an odd number of half-wavelengths respectively.</td>
</tr>
<tr>
<td>Consider practical applications, for example holography, the industrial imaging of surfaces in stress analysis, and the coating of lenses in optical instruments.</td>
</tr>
<tr>
<td>Observe interference colours, for example thin films of petrol on water or soap bubbles.</td>
</tr>
<tr>
<td>Particles and waves</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td><strong>Mandatory content</strong></td>
</tr>
</tbody>
</table>
| Use of an appropriate relationship to solve problems involving the path difference between waves, wavelength and order number.  
\[
\text{path difference} = m\lambda \text{ or } \left(m + \frac{1}{2}\right)\lambda \text{ where } m = 0,1,2... 
\]  | Investigation with microwaves leading to the relationship between the wavelength, path difference and order number.  
Investigations using a grating leading to the relationship between the grating spacing, wavelength and angle to a maximum.  
Investigate the effect on fringe separation of varying distance between the grating and the screen.  
Use of interferometers to measure small changes in path difference. |
| Use of an appropriate relationship to solve problems involving grating spacing, wavelength, order number and angle to the maximum.  
\[
d \sin \theta = m\lambda
\]  |  |
| **Spectra** |  |
| Knowledge of the Bohr model of the atom.  
Knowledge of the terms ground state, energy levels, ionisation and zero potential energy in relation to the Bohr model of the atom.  
Knowledge of the mechanism of production of line emission spectra, continuous emission spectra and absorption spectra in terms of electron energy level transitions.  
Use of appropriate relationships to solve problems involving energy levels and the frequency of the radiation emitted/absorbed.  
\[
E_2 - E_1 = hf \\
E = hf
\]  | Use of a spectroscope/spectrometer/spectrophotometer to examine line and continuous spectra, for example from a tungsten filament lamp, an electric heater element, fluorescent tubes, gas discharge tubes or various salts in a Bunsen flame.  
Use a sodium discharge lamp to produce a shadow of a sodium flame.  
Consider practical uses of spectroscopy, for example in extending our knowledge of space. |
| Knowledge that the absorption lines (Fraunhofer lines) in the spectrum of sunlight provide evidence for the composition of the Sun’s outer atmosphere. |  |
### Particles and waves

#### Mandatory content

<table>
<thead>
<tr>
<th>Refraction of light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition of absolute refractive index of a medium as the ratio of the speed of light in a vacuum to the speed of light in the medium.</td>
</tr>
<tr>
<td>Use of an appropriate relationship to solve problems involving absolute refractive index, the angle of incidence and the angle of refraction.</td>
</tr>
<tr>
<td>$n = \frac{\sin \theta_1}{\sin \theta_2}$</td>
</tr>
<tr>
<td>Description of an experiment to determine the refractive index of a medium.</td>
</tr>
<tr>
<td>Use of appropriate relationships to solve problems involving the angles of incidence and refraction, the wavelength of light in each medium, the speed of light in each medium, and the frequency, including situations where light is travelling from a more dense to a less dense medium.</td>
</tr>
<tr>
<td>$\frac{\sin \theta_1}{\sin \theta_2} = \frac{\lambda_1}{\lambda_2} = \frac{v_1}{v_2}$</td>
</tr>
<tr>
<td>$v = f \lambda$</td>
</tr>
<tr>
<td>Knowledge that the refractive index of a medium increases as the frequency of incident radiation increases.</td>
</tr>
</tbody>
</table>

#### Suggested activities

- Consider applications of refraction, for example lens design, and colours seen in cut diamonds.
- Experiments to determine the refractive index of different transparent materials, for example glass, Perspex.
### Refraction of light (continued)

<table>
<thead>
<tr>
<th>Mandatory content</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition of critical angle as the angle of incidence which produces an angle of refraction of 90°.</td>
<td>Consider applications of total internal reflection, for example reflective road signs, prism reflectors (binoculars, periscopes, SLR cameras), and the use of optical fibres for communications, medicine and sensors.</td>
</tr>
<tr>
<td>Knowledge that total internal reflection occurs when the angle of incidence is greater than the critical angle.</td>
<td>Investigate total internal reflection, including critical angle and its relationship with refractive index.</td>
</tr>
<tr>
<td>Use of an appropriate relationship to solve problems involving critical angle and absolute refractive index.</td>
<td></td>
</tr>
</tbody>
</table>

\[
\sin \theta_c = \frac{1}{n}
\]
Electricity
Mandatory content

<table>
<thead>
<tr>
<th>Monitoring and measuring AC</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge that AC is a current which changes direction and instantaneous value with time.</td>
<td>Use an oscilloscope to monitor AC signals, including the measurement of frequency, peak and rms values.</td>
</tr>
</tbody>
</table>

Use of appropriate relationships to solve problems involving root mean square (rms) and peak values.

\[
V_{rms} = \frac{V_{peak}}{\sqrt{2}}
\]
\[
I_{rms} = \frac{I_{peak}}{\sqrt{2}}
\]

Determination of frequency, peak and rms values from graphical data.

\[
T = \frac{1}{f}
\]
<table>
<thead>
<tr>
<th>Electricity</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>Suggested activities</strong></td>
</tr>
<tr>
<td><strong>Current, potential difference, power, and resistance</strong></td>
<td></td>
</tr>
<tr>
<td>Use of appropriate relationships to solve problems involving potential difference, current, power, and resistance. Solutions may involve several steps.</td>
<td>Investigate circuits with switches and resistive components.</td>
</tr>
<tr>
<td>( V = IR )</td>
<td></td>
</tr>
<tr>
<td>( P = IV = I^2R = \frac{V^2}{R} )</td>
<td></td>
</tr>
<tr>
<td>( R_T = R_1 + R_2 + ... )</td>
<td></td>
</tr>
<tr>
<td>( \frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + ... )</td>
<td></td>
</tr>
<tr>
<td>Use of appropriate relationships to solve problems involving potential divider circuits.</td>
<td>Use of potential dividers to set and control voltages in circuits.</td>
</tr>
<tr>
<td>( V_1 = \left( \frac{R_1}{R_1 + R_2} \right) V_5 )</td>
<td></td>
</tr>
<tr>
<td>( V_1 \quad V_2 = \frac{R_1}{R_2} )</td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>Suggested activities</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Mandatory content</td>
<td>Electrical sources and internal resistance</td>
</tr>
</tbody>
</table>
| Knowledge of the terms electromotive force (EMF), internal resistance, lost volts, terminal potential difference (t.p.d.), ideal supplies, short circuit and open circuit. | Use of appropriate relationships to solve problems involving EMF, lost volts, t.p.d., current, external resistance, and internal resistance. 

\[ E = V + Ir \]
\[ V = IR \] |
<p>| Description of an experiment to measure the EMF and internal resistance of a cell. | Determination of the EMF and internal resistance of cells. |
| Determination of EMF, internal resistance and short circuit current using graphical analysis. | Investigate load matching. Maximum power is transferred when internal and external resistances are equal. |
| Investigate the variation of t.p.d. of a low voltage supply as a function of external resistance, including the addition of resistors connected in parallel with the supply. |</p>
<table>
<thead>
<tr>
<th>Electricity</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandatory content</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Capacitors</strong></td>
<td>Experimental determination of the capacitance of a capacitor. Consider practical uses of capacitors, for example energy storage, flash bulbs, smoothing and suppressing and in capacitance-based touch screens.</td>
</tr>
<tr>
<td>Knowledge that a capacitor of 1 farad will store 1 coulomb of charge when the potential difference across it is 1 volt.</td>
<td></td>
</tr>
<tr>
<td>Use of an appropriate relationship to solve problems involving capacitance, charge and potential difference.</td>
<td></td>
</tr>
<tr>
<td>( C = \frac{Q}{V} )</td>
<td></td>
</tr>
<tr>
<td>Use of an appropriate relationship to determine the charge stored on a capacitor for a constant charging current.</td>
<td></td>
</tr>
<tr>
<td>( Q = It )</td>
<td></td>
</tr>
<tr>
<td>Knowledge that the total energy stored in a charged capacitor is equal to the area under a charge-potential difference graph.</td>
<td></td>
</tr>
<tr>
<td>Use of appropriate relationships to solve problems involving energy, charge, capacitance, and potential difference.</td>
<td></td>
</tr>
<tr>
<td>( E = \frac{1}{2} QV = \frac{1}{2} CV^2 = \frac{1}{2} \frac{Q^2}{C} )</td>
<td></td>
</tr>
<tr>
<td>Knowledge of the variation of current and potential difference with time for both charging and discharging cycles of a capacitor in an RC circuit (charging and discharging curves).</td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>Suggested activities</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td><strong>Mandatory content</strong></td>
<td><strong>Capacitors (continued)</strong></td>
</tr>
<tr>
<td>Knowledge of the effect of resistance and capacitance on charging and discharging curves in an RC circuit.</td>
<td>Investigate the charging/discharging of a capacitor using data loggers or other methods.</td>
</tr>
<tr>
<td>Description of experiments to investigate the variation of current in a capacitor and voltage across a capacitor with time, for the charging and discharging of capacitors.</td>
<td></td>
</tr>
<tr>
<td><strong>Semiconductors and p-n junctions</strong></td>
<td>Consider conducting and insulating materials in terms of the electron population of the conduction band.</td>
</tr>
<tr>
<td>Knowledge of the terms <em>conduction band</em> and <em>valence band</em>.</td>
<td>Consider the breakdown voltage of an insulator, for example in the context of lightning.</td>
</tr>
<tr>
<td>Knowledge that solids can be categorised into conductors, semiconductors or insulators by their band structure and their ability to conduct electricity. Every solid has its own characteristic energy band structure. For a solid to be conductive, both free electrons and accessible empty states must be available.</td>
<td>A computer simulation will be available from Strathclyde University.</td>
</tr>
<tr>
<td>Qualitative explanation of the electrical properties of conductors, insulators and semiconductors using the electron population of the conduction and valence bands and the energy difference between the conduction and valence bands. (Reference to Fermi levels is not required.)</td>
<td></td>
</tr>
<tr>
<td>The electrons in atoms are contained in energy levels. When the atoms come together to form solids, the electrons then become contained in energy bands separated by gaps.</td>
<td></td>
</tr>
<tr>
<td>For metals we have the situation where one or more bands are partially filled.</td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>Suggested activities</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Mandatory content</td>
<td>Semiconductors and p-n junctions (continued)</td>
</tr>
</tbody>
</table>

Some metals have free electrons and partially filled valence bands, therefore they are highly conductive.
Some metals have overlapping valence and conduction bands. Each band is partially filled and therefore they are conductive.

In an insulator, the highest occupied band (called the valence band) is full. The first unfilled band above the valence band is the conduction band. For an insulator, the gap between the valence band and the conduction band is large and at room temperature there is not enough energy available to move electrons from the valence band into the conduction band where they would be able to contribute to conduction. There is no electrical conduction in an insulator.

In a semiconductor, the gap between the valence band and conduction band is smaller and at room temperature there is sufficient energy available to move some electrons from the valence band into the conduction band allowing some conduction to take place. An increase in temperature increases the conductivity of a semiconductor.

Knowledge that, during manufacture, semiconductors may be doped with specific impurities to increase their conductivity, resulting in two types of semiconductor: p-type and n-type.
<table>
<thead>
<tr>
<th>Electricity</th>
<th>Suggested activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory content</td>
<td></td>
</tr>
<tr>
<td><strong>Semiconductors and p-n junctions (continued)</strong></td>
<td></td>
</tr>
<tr>
<td>Knowledge that, when a semiconductor contains the two types of doping (p-type and n-type) in adjacent layers, a p-n junction is formed. There is an electric field in the p-n junction. The electrical properties of this p-n junction are used in a number of devices.</td>
<td>Investigate the operation of a Hall effect sensor.</td>
</tr>
<tr>
<td>Knowledge of the terms <em>forward bias</em> and <em>reverse bias</em>. Forward bias reduces the electric field; reverse bias increases the electric field in the p-n junction.</td>
<td>Investigate the variation in resistance of a negative temperature coefficient thermistor as a function of its temperature.</td>
</tr>
<tr>
<td>Knowledge that LEDs are forward biased p-n junction diodes that emit photons. The forward bias potential difference across the junction causes electrons to move from the conduction band of the n-type semiconductor towards the conduction band of the p-type semiconductor. Photons are emitted when electrons ‘fall’ from the conduction band into the valence band either side of the junction.</td>
<td>Investigate the switch on voltage of LEDs emitting different frequencies of light.</td>
</tr>
<tr>
<td>Knowledge that solar cells are p-n junctions designed so that a potential difference is produced when photons are absorbed. (This is known as the photovoltaic effect.) The absorption of photons provides energy to ‘raise’ electrons from the valence band of the semiconductor to the conduction band. The p-n junction causes the electrons in the conduction band to move towards the n-type semiconductor and a potential difference is produced across the solar cell.</td>
<td>Investigate the variation in the output voltage of a solar cell as a function of the irradiance and frequency of incident light.</td>
</tr>
<tr>
<td>Units, prefixes and uncertainties</td>
<td>Suggested activities</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td><strong>Mandatory content</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Units, prefixes and scientific notation</strong></td>
<td></td>
</tr>
<tr>
<td>Appropriate use of units and prefixes.</td>
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</tr>
<tr>
<td>SI units should be used with all physical quantities, where appropriate. Prefixes should be used where appropriate. These include pico (p), nano (n), micro (μ), milli (m), kilo (k), mega (M), giga (G) and tera (T).</td>
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<tr>
<td>Use of the appropriate number of significant figures in final answers. This means that the final answer can have no more significant figures than the value with least number of significant figures used in the calculation.</td>
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<tr>
<td>Appropriate use of scientific notation</td>
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<tr>
<td><strong>Uncertainties</strong></td>
<td></td>
</tr>
<tr>
<td>Knowledge of scale reading, random and systematic uncertainties in a measured quantity.</td>
<td></td>
</tr>
<tr>
<td>All measurements of physical quantities are liable to uncertainty, which should be expressed in absolute or percentage form.</td>
<td></td>
</tr>
<tr>
<td>Units, prefixes and uncertainties</td>
<td>Suggested activities</td>
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<tr>
<td>----------------------------------</td>
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</tr>
<tr>
<td><strong>Mandatory content</strong></td>
<td></td>
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<tr>
<td><strong>Uncertainties (continued)</strong></td>
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</tbody>
</table>

Scale reading uncertainty is an indication of how precisely an instrument scale can be read.

Random uncertainties arise when measurements are repeated and slight variations occur. Random uncertainties may be reduced by increasing the number of repeated measurements.

Use of an appropriate relationship to determine the approximate random uncertainty in a value using repeated measurements.

\[
\text{random uncertainty} = \frac{\text{max. value} - \text{min. value}}{\text{number of values}}
\]

or

\[
\Delta R = \frac{R_{\text{max}} - R_{\text{min}}}{n}
\]

Systematic uncertainties occur when readings taken are either all too small or all too large. This can arise due to measurement techniques or experimental design.
<table>
<thead>
<tr>
<th>Units, prefixes and uncertainties</th>
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</tr>
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<tr>
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<td></td>
</tr>
<tr>
<td><strong>Uncertainties (continued)</strong></td>
<td></td>
</tr>
<tr>
<td>The mean of a set of repeated measurements is the best estimate of the ‘true’ value of the quantity being measured. When systematic uncertainties are present, the mean value will be offset. When mean values are used, the approximate random uncertainty should be calculated.</td>
<td></td>
</tr>
<tr>
<td>Appropriate use of uncertainties in data analysis.</td>
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<tr>
<td>When an experiment is being undertaken and more than one physical quantity is measured, the quantity with the largest percentage uncertainty should be identified and this may often be used as a good estimate of the percentage uncertainty in the final numerical result of an experiment. The numerical result of an experiment should be expressed in the form <em>final value ± uncertainty</em>.</td>
<td></td>
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</tbody>
</table>
Preparing for course assessment

Each course has additional time which may be used at the discretion of teachers and/or lecturers to enable candidates to prepare for course assessment. This time may be used near the start of the course and at various points throughout the course for consolidation and support. It may also be used towards the end of the course, for further integration, revision and preparation.

The question papers assess a selection of knowledge and skills acquired in the course. It also provides opportunities to apply skills in a range of contexts, some of which may be unfamiliar.

During delivery of the course, teachers and lecturers should give candidates opportunities to:

♦ identify particular aspects of work requiring reinforcement and support
♦ develop skills of scientific inquiry and investigation in preparation for the assignment
♦ practise responding to multiple-choice, short-answer, extended-answer, and open-ended questions
♦ improve exam technique

Developing skills for learning, skills for life and skills for work

Teachers and/or lecturers should identify opportunities throughout the course for candidates to develop skills for learning, skills for life and skills for work.

Candidates should be aware of the skills they are developing and you can provide advice on opportunities to practise and improve them.

SQA does not formally assess skills for learning, skills for life and skills for work.

There may also be opportunities to develop additional skills depending on approaches being used to deliver the course in each centre. This is for individual teachers and lecturers to manage.

During this course, candidates should significantly develop the following skills for learning, skills for life and skills for work:

Literacy
Writing means the ability to create texts which communicate ideas, opinions and information, to meet a purpose and within a context. In this context, ‘texts’ are defined as word-based materials (sometimes with supporting images) which are written, printed, Braille or displayed on screen. These will be technically accurate for the purpose, audience and context.
### 1.2 Writing
Candidates develop the skills to effectively communicate key areas of physics, make informed decisions and describe physics issues in various media forms.

Candidates have the opportunity to communicate applied knowledge and understanding throughout the course, with an emphasis on applications.

Candidates have opportunities to develop literacy skills of listening and reading, when gathering and processing information in physics.

### Numeracy
This is the ability to use numbers in order to solve problems by counting, doing calculations, measuring, and understanding graphs and charts. This is also the ability to understand the results.

Candidates have opportunities to extract, process and interpret information presented in numerous formats including tabular and graphical. Practical work will provide opportunities to develop time and measurement skills.

#### 2.1 Number processes
Number processes means solving problems arising in everyday life through carrying out calculations, when dealing with data and results from experiments/investigations and everyday class work, making informed decisions based on the results of these calculations and understanding these results.

#### 2.2 Money, time and measurement
This means using and understanding time and measurement to solve problems and handle data in a variety of physics contexts, including practical and investigative.

#### 2.3 Information handling
Information handling means being able to interpret physics data in tables, charts and other graphical displays to draw sensible conclusions throughout the course. It involves interpreting the data and considering its reliability in making reasoned deductions and informed decisions. It also involves an awareness and understanding of the chance of events happening.

### Thinking skills
This is the ability to develop the cognitive skills of remembering and identifying, understanding and applying.
The course allows candidates to develop skills of applying, analysing and evaluating. Candidates can analyse and evaluate practical work and data by reviewing the process, identifying issues and forming valid conclusions. They can demonstrate understanding and application of key areas and explain and interpret information and data.

<table>
<thead>
<tr>
<th>5.3 Applying</th>
<th>Applying is the ability to use existing information to solve physics problems in different contexts, and to plan, organise and complete a task such as an investigation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4 Analysing and evaluating</td>
<td>Analysis is the ability to solve problems in physics and make decisions that are based on available information. It may involve the review and evaluation of relevant information and/or prior knowledge to provide an explanation. It may build on selecting and/or processing information, so is a higher-level skill.</td>
</tr>
<tr>
<td>5.5 Creating</td>
<td>This is the ability to design something innovative or to further develop an existing thing by adding new dimensions or approaches. Candidates can demonstrate their creativity, in particular, when planning and designing physics experiments or investigations. Candidates have the opportunity to be innovative in their approach. Candidates also have opportunities to make, write, say or do something new.</td>
</tr>
</tbody>
</table>

Candidates also have opportunities to develop working with others and citizenship.

**Working with others**
Learning activities provide many opportunities, in all areas of the course, for candidates to work with others. Practical activities and investigations, in particular, offer opportunities for group work, which is an important aspect of physics, and which centres should encourage.

**Citizenship**
Candidates develop citizenship skills, when considering the applications of physics on our lives, as well as environmental and ethical implications.
## Administrative information

**Published:** September 2019 (version 3.0)

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### History of changes

<table>
<thead>
<tr>
<th>Version</th>
<th>Description of change</th>
<th>Date</th>
</tr>
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<tbody>
<tr>
<td>2.0</td>
<td>Course support notes added as appendix.</td>
<td>September 2018</td>
</tr>
</tbody>
</table>
| 3.0     | ‘Mandatory knowledge’ sub-sections: Hubble’s Law has been renamed as the Hubble-Lemaître Law. Assignment section, ‘Resources’ sub-section:  
  ◦ information added that there must be a range of topics available for candidates to choose from and that teachers/lecturers must minimise the numbers investigating the same topic within a class  
  ◦ teachers/lecturers can supply a basic list of instructions for the experimental procedure  
  ◦ information added to the bullet points about raw experimental data, internet/literature data and extracts  
  ◦ candidates must undertake research using only websites, journals and/or books  
  ◦ list of items that candidates cannot have access to in the report stage replaced with ‘Candidates must not have access to a previously prepared draft of a report or any part of a report.’ | September 2019 |

Note: you are advised to check SQA’s website to ensure you are using the most up-to-date version of this document.

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