<table>
<thead>
<tr>
<th>PHYSICS</th>
<th>AM SYLLABUS (2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYLLABUS</td>
<td>AM 26</td>
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</tbody>
</table>
Aims of the Advanced Level Physics Curriculum

A course of study intended to prepare students for the Advanced Level Matriculation Examination in Physics should:

• promote an understanding of the nature and essence of physical principles;
• foster implementation of the scientific approach in the analysis of real life situations;
• encourage the development of problem solving techniques;
• encourage the development of practical skills;
• provide an appreciation that physical laws are universal;
• foster an appreciation and enjoyment of physics as a part of universal human culture;
• cultivate an appreciation of the influence of physics in everyday life;
• encourage an understanding of technological applications of physics and its importance as a subject of social, economic and industrial relevance

Assessment Objectives

• Knowledge with understanding (35%)
• Applications of concepts and principles (30%)
• Communication and presentation (10%)
• Experimental design, investigation and analysis (25%)

Grade Descriptions

The grade descriptions indicate the criteria for awarding grades A, C and E. These criteria indicate the extent to which the assessment objectives are attained.

<table>
<thead>
<tr>
<th>Objective/s</th>
<th>A</th>
<th>C</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>The candidate recalls and uses knowledge of Physics from…</td>
<td>the whole syllabus</td>
<td>most of the syllabus</td>
<td>some parts of the syllabus</td>
</tr>
<tr>
<td>The demonstration of the understanding of the principles and concepts is…</td>
<td>good</td>
<td>fair</td>
<td>poor</td>
</tr>
<tr>
<td>The candidate shows application of concepts and physical principles in contexts which…</td>
<td>are both familiar and unfamiliar</td>
<td>provide some guidance</td>
<td>are familiar or closely related</td>
</tr>
<tr>
<td>The candidate’s level of communication and presentation is</td>
<td>clear, concise and direct</td>
<td>quite satisfactory</td>
<td>limited</td>
</tr>
<tr>
<td>In experimental work, the candidate makes and records measurements which are…</td>
<td>sufficient</td>
<td>almost sufficient</td>
<td>incomplete</td>
</tr>
<tr>
<td>In experimental work, the candidate shows awareness for precision which is</td>
<td>full</td>
<td>fair</td>
<td>lacking</td>
</tr>
<tr>
<td>In experimental work, the candidate’s analysis of experimental data is…</td>
<td>rigorous</td>
<td>acceptable</td>
<td>mediocre</td>
</tr>
</tbody>
</table>
Examination

THREE papers as follows:

Paper I: 3 hours.
Paper intended to assess candidates on the following topics: Physical Quantities (Section 1), Mechanics (Section 2), Materials (Section 4), Electric Currents (Section 5), Atomic, Nuclear and Particle Physics (Section 8).
Section A - 8 short questions (90 minutes). Allotted 100 marks out of a total of 500 marks for the entire examination.
Section B - 7 longer structured questions to choose 4 (90 minutes). Allotted 100 marks out of a total of 500 marks for the entire examination.
Marks: 40%.

Paper II: 3 hours.
Paper intended to assess candidates on the following topics: Thermal Physics (Section 3), Fields (Section 6), Vibrations and Waves (Section 7).
Section A - 8 short questions (90 minutes). Allotted 100 marks out of a total of 500 marks for the entire examination.
Section B - 7 longer structured questions to choose 4 (90 minutes). Allotted 100 marks out of a total of 500 marks for the entire examination.
Marks: 40%.

Paper III: 2 hours.
Practical session: Experimental Physics (Section 9)
1 experiment designed to take up to ~ 1 hour allotted for taking measurements.
Questions will be set requiring candidates to present and analyse the experimental data and obtain from them specified quantities. Allotted 100 marks out of a total of 500 marks for the entire examination.
Marks: 20%.

Notes:
(i) Each paper does not exclude requirement of knowledge of topics examined in any other paper.
(ii) Scientific calculators may be used throughout the examination. Nevertheless, the use of graphical and/or programmable calculators is prohibited. Disciplinary action will be taken against students making use of such calculators.
(iii) Published by the MATSEC Unit is a Data and Formulae Booklet, which will be made available to the candidates during the examination.

Suggested Textbooks

(a) For Students and Teachers


(b) For Teachers

Mathematical Requirements

Sufficient mathematical background is necessary for one to be able to understand and apply the principles of physics at this level. Students should understand the use of calculus notation to express physical concepts such as those involving rate of change. The use of calculus to differentiate or integrate is not expected.

(a) Arithmetic and Computation

The use of decimal and standard form for numbers and recognize and use abbreviations for $10^{-12}$, $10^{-9}$, $10^{-6}$, $10^{-3}$, $10^3$, $10^6$ and $10^9$. The use of an electronic calculator for addition, subtraction, multiplication and division; for calculations involving angles in both degrees and radians; for calculations involving reciprocals, squares, $\sin \theta$, $\cos \theta$, $\tan \theta$, $x^n$, $10^x$, $e^x$ and their inverses (square roots, $\sqrt[2]{\theta}$, $\cos^{-1} \theta$, $\tan^{-1} \theta$, $\log x$ and $\ln x$); for calculations involving arithmetic means. The numerical handling of data, especially being aware of the number of significant figures to quote in numerical answers, is expected. Making approximate estimations to find the order of magnitude of numerical expressions.

(b) Algebra

Manipulating algebraic expressions, such as changing the subject of a formula (including terms having positive or negative, integer or fractional powers). Solving algebraic equations including those involving inverse and inverse square relationships. Solving simultaneous quadratic equations is expected. Construct and use simple mathematical equations to model a physical situation and to identify situations where the use of the model is inadequate. The use of logarithms to manipulate expressions such as $ab$, $a/b$, $x^n$, $e^{kx}$ is expected. Understand and use the symbols: $=$, $>$, $<$, $\geq$, $\leq$, $\approx$, $\propto$, $\sim$, $\Sigma$, $\Delta x$.

(c) Geometry and Trigonometry

Calculate the areas of triangles, the circumference and areas of circles, and the surface areas and volumes of rectangular blocks, cylinders and spheres. Use Pythagoras’ theorem, similarity of triangles and the angle sum of a triangle and a quadrilateral. The use of sine, cosine and tangent in physical problems is expected. To be able to understand the relationship between angular measure in degrees and in radians, translate from one to the other ensuring that the appropriate system is used. Be aware that for small angles $\sin \theta \approx \tan \theta \approx \theta$ (in radians), and that $\cos \theta \approx 1$.

(d) Graphs

Translate information between numerical, algebraic, written and graphical form. Select and plot two variables from experimental or other data, choosing suitable scales for graph plotting. Drawing a suitable best straight line through a set of data points on a graph. Understanding and using the standard equation of a straight-line graph $y = mx + c$, and rearranging an equation to linear form where appropriate. Determine the gradient and intercept of a linear graph. Using logarithmic plots (both log and ln) not scales to test exponential and power law variations. Sketch and recognize plots of common expressions like $y = kx$, $y = kx^2$, $y = k/x$, $y = k/x^2$, $y = \sin kx$, $y = \cos kx$, $y = e^{kx}$ and $y = e^{-kx}$. Interpret rate of change as the gradient of the tangent to a curve and its determination from a suitable graph. Understand the notation $\frac{dx}{dt}$ as the gradient of the graph of $x$ against $t$, and hence the rate of change of $x$ with $t$. Understand and use the area between a curve and the relevant axis when this area has physical significance, and to be able to calculate it or measure it by estimation or by counting squares as appropriate.
List of Experiments

List of Core Experiments

The following is a list of core experiments that form part of the syllabus. The candidate is required to have thorough knowledge (including experimental details) and understanding of each of them.

Measurement of specific heat capacity and specific latent heat of vaporisation for water by an electrical method.
Experimental investigation with metals and polymers to determine their elastic properties, in particular the determination of Young’s modulus for a metal in the form of a wire.
Current-voltage characteristics for a metal wire at constant temperature, filament lamp and diode.
Determination of the temperature coefficient of resistance.
Experimental treatment of mechanical resonance especially the variation of amplitude with forcing frequency.
Progressive wave method for finding the wavelength of sound waves.
Experiments to investigate reflection and refraction using visible light.
Use of the spectrometer to measure wavelength using a diffraction grating.
Experimental determination of the focal length of a thin converging lens by a graphical method.

List of Demonstrative Experiments

The following is a list of demonstrative experiments that form part of the syllabus. The candidate is required to have thorough understanding of each of them.

Experimental demonstration of the gas laws.
Use of a high-voltage voltmeter to measure charge.
Use of the Hall probe to investigate magnetic fields.
Experimental demonstration that rate of change/cutting of flux induces an emf in a circuit.
Experimental demonstration of Lenz’s law.
Experiment to demonstrate Faraday’s second law $E \propto N \frac{d\Phi}{dt}$.
Experimental demonstrations of the effects of self-induction on growth and decay of current in d.c. circuits, and the chocking of an a.c. current.
Use of a search coil to investigate (oscillating) magnetic fields.
Experimental demonstration of stationary waves on a stretched wire.
Experiments to demonstrate reflection and refraction using microwaves.
Use of the Polaroid to demonstrate the transverse nature of visible light.
Demonstration of diffraction of microwaves and visible light at a slit.
Demonstration of the two-slit experiment for the investigation of interference of light waves.
Syllabus

1. PHYSICAL QUANTITIES

1.1 Base quantities and units of the S.I. system:
Mass (kilogram, kg), length (metre, m),
time (second, s), current (ampère, A),
temperature interval (kelvin, K), amount of
substance (mole).
Definitions of derived quantities may be given in
terms of a word equation, e.g. Momentum = mass
times velocity. The ability to obtain derived units
in terms of base units will be examined.
Definitions of the base units will not be examined
except for the ampère.

1.2 Scalar and vector quantities:
The addition, subtraction and resolution of
vectors. Product of two vectors.
Recognition of physical quantities as vectors or
scalars. The knowledge that the product of two
vectors may or may not be a vector. Scalar and
vector products are not expected. Problems
involving relative velocity will not be set.

2. MECHANICS

2.1 Linear motion:
Distance, displacement, speed, velocity and
acceleration. Equations for uniformly
accelerated motion. Displacement-time and
velocity-time graphs. Direct measurement
of the acceleration of free fall.
Velocity = rate of change of displacement with
time = slope of displacement-time graph = ds/dt.
Acceleration = rate of change of velocity with time
= slope of velocity-time graph = dv/dt.

Projectiles.
Emphasis on independence of perpendicular
vectors.

2.2 Newton’s laws of motion:

Newton’s first law.
Forces outside the nucleus may be either
gravitational or electromagnetic. Knowledge of the
aerodynamic lift and Archimedean upthrust is
required. The use of free-body diagrams to
represent forces acting on bodies.

Velocity-time graph for a body falling in a viscous
medium: terminal speed. Laws of friction are not
included.

Linear momentum.

Newton’s second law.
Force = d(mv)/dt. Problems where both mass and
velocity change are excluded.
The newton. The reasoning from the second law to the definition of the newton should be understood.

Impulse.

Newton’s third law. Students should be able to identify appropriate pairs of Newton third law forces.

Conservation of linear momentum in elastic and inelastic collisions. Law of conservation of momentum derived from Newton’s laws. Experimental investigation is excluded. Problems on oblique collisions are excluded.

2.3 Energy:

Work. Work done by a force. For varying forces, work done to be calculated using the area under graph only.

Power. Power (energy transfer/s) = force x velocity.

Potential energy. Gravitational and elastic potential energy.

Kinetic energy. ½ mv^2 at low speeds. The derivation of this expression is not required.


2.4 Circular motion:

Angular speed, period, frequency. Centripetal acceleration and centripetal force. The derivation of \( a = v^2/r \), for a body moving at constant speed in a circular path is required. Examples to include the bicycle rider, banking of circular tracks and motion in a vertical circle.

2.5 Static equilibrium:

Turning effect of forces. Principle of moments. Couple and torque.

Knowledge of centre of gravity.

Conditions for equilibrium of a rigid body. Consideration of stability is not expected.

2.6 Rotational dynamics:

Energy of a rigid body rotating about a fixed axis. The concept of moment of inertia. \( E = \frac{1}{2} I \omega^2 \) should be understood but its derivation will not be examined.

Angular momentum and its conservation. Use of the equations for rotational motion with constant angular acceleration may be examined.
3. THERMAL PHYSICS

3.1 Temperature and heat:

Temperature regarded as a property that tells whether systems are in thermal equilibrium or not.

The ideal gas temperature scale.

Use of the constant-volume gas thermometer and the equation,\[ T = \frac{273.16 P}{P_r} \text{ Kelvin} \] in the limit as \( P_r \) approaches zero, to establish the ideal gas temperature scale. (Qualitative description only. No structural details of the constant-volume gas thermometer are required.)

Definition of Celsius temperature scale.

The Celsius temperature scale is defined by \[ \theta = \left( T (\text{K}) - 273.15 \right) \degree C. \] The use of \[ \left( X - X_0 \right) \theta = \left( \frac{X - X}{X_{100} - X_0} \right) \times 100 \] , where \( X \) is a thermometric property, is excluded. Problems on thermometers will not be set.

Heat defined as energy transfer due to a temperature difference.

3.2 Energy transfer:

Energy transfer by mechanical and electrical processes, or by heating.

Use of \[ W = F \Delta s; \] \[ W = P \Delta V; \] \[ W = QV; \] \[ Q = mc\Delta T; \] \[ Q = mL. \]

First law of thermodynamics.

Meaning of \( \Delta U, \Delta Q \) and \( \Delta W \) in \( \Delta U = \Delta Q + \Delta W. \) The first law applied to a gas enclosed in a cylinder with a movable piston, to a filament lamp and the deformation of a metal wire. Changes at constant volume and constant pressure, including \( C_p, C_v \) and \( C_p - C_v = R \) (derivation not required).

Isothermal and adiabatic changes.

\( \Delta T = 0 \) implies \( \Delta U = 0 \) for an ideal gas only. \( \Delta U = \Delta W \) for an adiabatic change. Work done = area under \( P-V \) graph. Use of \( PV^n = \text{Constant} \) is expected.

Heat engines and heat pumps.

Principle of heat engine and heat pump. Knowledge of the coefficient of performance of refrigerators and heat pumps is not required.

Efficiency of heat engines. Use of \[ \eta = 1 - \left( \frac{T_c}{T} \right) \] is required. Factors limiting practical efficiency e.g. friction.

Second law of thermodynamics.

Heat engine and heat pump statements of the second law of thermodynamics. The statement of the second law in terms of entropy is not expected.

3.3 Heating matter:

specific latent heat of vaporisation for water by an electrical method.

Calculation of heat losses is not included.
Knowledge of constant flow techniques is not expected.

3.4 Gases:

Brownian motion as evidence of the random motion of gas molecules.

Knowledge of their experimental demonstration.
Graphs of \( PV/T \) against \( P \) for one mole of any real gas approach the constant \( R \) as \( P \) approaches zero.

The ideal gas equation.

Use of \( PV = nRT \) where \( n \) is the number of moles i.e. the mass of the gas divided by its molar mass.
Appreciation that real gases at low pressure approach ideal behaviour. Description of real gas behaviour is not expected.

The ideal gas model.

Derivation of \( P = \frac{1}{3} \rho \langle c^2 \rangle \). Application to \( PV = nRT \) and the internal energy of an ideal gas. \( T \) proportional to the average kinetic energy of molecules. Derivation of \( \frac{1}{2} m \langle c^2 \rangle = 3kT/2 \).
Concept of root-mean-square speed.

The distribution of molecular speeds.

A description of how molecular speeds are measured is not included. Qualitative approach only.

3.5 Transfer of heat:

Conduction, convection, radiation and evaporation.

Qualitative descriptions of these processes.

Thermal conductivity. Simple problems in one dimension limited to two layers at most.

Experiments to obtain \( k \) are not required. Use of \( dQ/dt = -kA(d\theta/dx) \).

Radiation.

Qualitative idea of the variation of intensity with wavelength for the radiation from a black body at various temperatures. The inverse square law for decrease of intensity with distance from a point source.

4. MATERIALS

4.1 Solids:

Force-extension graphs for metals, polymers (polythene and rubber) and glassy substances.

Hooke’s law, proportionality limit, elastic limit, yield point and plastic flow are included.
Knowledge of experimental work with metals and polymers is required.

Stress, strain and Young’s modulus.

Determination of Young’s modulus for a metal in the form of a wire.

Elastic energy stored in a stretched wire.

Elastic energy stored in a stretched wire is equal to the area under force against extension or force.
against compression graphs $E = \frac{1}{2} k (\Delta l)^2$.

5. **ELECTRIC CURRENTS**

5.1 **Charge and current:**

Current as the rate of flow of charge. Current = slope of charge-time graph $= \frac{dQ}{dt}$.

Current model. Derivation of $I = nAve$ is expected. Distinction between conductors, semiconductors and insulators using the equation.

Intrinsic and extrinsic semiconductors Crystal structure of silicon. Effect of impurities and temperature on conduction.

Simple band theory To explain differences between conductors, intrinsic and extrinsic semiconductors, and insulators

Electrical potential difference. Potential difference = work done/charge.

Emf of a cell. Definition of emf


5.2 **Resistance:**

Current-voltage characteristics for a metal wire at constant temperature, filament lamp and diode. Experimental investigations are expected.


Internal resistance of a cell and its measurement. Practical importance of internal resistance in car battery and extra high-tension supplies.

Resistors in series and in parallel. Simple circuit problems, including the use of Kirchhoff’s laws.

The potential divider. The potential divider equation. Use of light-sensitive resistor or thermistor to control voltage.

Balance of potentials and the principle of null methods. Circuit principles are expected. Only simple numerical problems based on simple circuits can be set. Reference to terms such as ‘potentiometer’, ‘Wheatstone Bridge’, etc., are to be avoided.

Energy and power in d.c. circuits. Including the kilowatt-hour.

Use of ammeters, voltmeters and multimeters. Extension of range of electrical meters. Internal structure of meters is not included.
6. FIELDS

6.1 Gravitational fields:

- Newton’s law of gravitation.
- Gravitational field strength \( g \). Variation of \( g \) over the earth’s surface and with height, excluding variation with depth.
- Gravitational potential (and potential energy) in a radial field. Escape velocity.
- Representation of uniform and radial fields by lines of force and equipotential surfaces.
- Motion of satellites in circular orbits including geostationary satellites. The idea of apparent weightlessness for freely falling bodies should be understood.

6.2 Electrostatic fields:

- Inverse square law in electrostatics. Experimental demonstration is not required.
- Use of lines of force and equipotentials to describe electric fields qualitatively.
- Electric field strength defined as \( E = F/Q \). \( E \) for uniform and radial fields.
- Electric potential and potential difference. \( V \) for uniform and radial fields.
- Relation between \( E \) and \( V \). \( E = -dV/dr \).
- Acceleration of charged particles moving along the field lines of a uniform electric field.
- The linear accelerator to reach GeV.
- Physical principles of linear accelerators. Understanding qualitatively that particles never reach the speed of light.
- Deflection of charged particles in uniform electric fields.

6.3 Capacitors:

- Charge stored on a capacitor. \( Q = CV \)
- Factors affecting the capacitance of a parallel plate capacitor including relative permittivity. \( \varepsilon_r = \varepsilon / \varepsilon_r, \varepsilon_r A/d \). No experimental determination of the listed parameters is expected.
- Dielectrics. A qualitative understanding of the effect of a dielectric on the capacitance. Concept of dielectric strength in V mm\(^{-1}\).
Different types of capacitors. Structure of the electrolytic capacitor may be examined.

Exponential growth and decay of charge stored in a capacitor in series with a resistor. Time constant. Exponential form of graph to be understood and related to the decay of radioactivity. Use of graph to determine $RC$. Use of equations for the growth and decay of charge, current and voltage in $R$-$C$ circuits. Derivation of these equations is not required.

Energy stored in a capacitor. $\frac{1}{2} CV^2$ from area under a $Q$-$V$ graph.

Capacitors in series and in parallel. Simple circuits.

6.4 Magnetic fields:

Magnetic effect of a steady current. $B$-field patterns near a straight conductor and solenoid.

Force on a straight current-carrying conductor placed at an angle in a uniform magnetic field.

Magnetic flux density. The tesla. Torque on a rectangular coil in a uniform and a radial magnetic field $B$ defined from $F = BIL$. Vector nature of $B$. Derivation and use of $\tau = BANI$.

Use of Hall probe to investigate $B$. $B = \mu_J/2\pi r$ and $B = \mu_0 nI$ to be investigated experimentally but their derivation is not required. Derivation of equation for Hall voltage is required.

Force between two parallel current-carrying straight conductors. Definition of the ampere. Awareness that the forces are Newton’s Third Law pairs.

Force on a charged particle moving in a circular orbit through a magnetic field. Derivation of $F = BQv$.

Crossed electric and magnetic fields. At right angles only. The mass spectrometer as an application.

Physical principles of ring accelerators. The cyclotron: derivation of the supply frequency for non-relativistic particles.

6.5 Electromagnetic induction:

Magnetic flux and flux linkage. Experimental demonstration that the rate of change/cutting of flux induces an emf in a circuit. $E = -N \frac{d\Phi}{dt}$. Derivation of $E = Blv$ is expected.

Faraday’s and Lenz’s laws of electromagnetic induction. Lenz’s law and energy conservation. Use of search coil to investigate oscillating magnetic fields. Effect of speed on current. Experimental demonstration of Lenz’s law and Faraday’s second law $E \propto N \frac{d\Phi}{dt}$.

Back emf in electric motors.
Mutual inductance and self-inductance. \( E = -L \frac{dl}{dt} \) and \( E = -M \frac{dl}{dt} \) obtained from \( E = -N \frac{d\Phi}{dt} \). \( W = \frac{1}{2}LI^2 \).  

Growth and decay of current in inductive circuits including the relevant graphs. Effects as an illustration of Lenz’s law. Use of \( E = -L \frac{dl}{dt} \). Problems requiring the use of the equations \( I = I_0 (1 - e^{-\frac{Rt}{L}}) \) and \( I = I_0 e^{-\frac{Rt}{L}} \) will not be set.

The simple generator. The emf produced when a rectangular coil rotates in a uniform magnetic field.

6.6 Alternating currents:

Peak and root mean square values and their relationship for sinusoidal currents and potential difference. Knowledge and use of \( I_{\text{rms}} = I_0 \sqrt{2} \), and \( V_{\text{rms}} = V_0 \sqrt{2} \). Derivation of these equations is not expected.

Reactance ‘Opposition’ to alternating current by an inductor or capacitor is given by the ratio \( V_{\text{rms}} / I_{\text{rms}} \) and is measured in ohms. An understanding that this ‘opposition’ is different from resistance in nature and that it depends on frequency of the a.c. Problems involving purely capacitive \( (X_C = \frac{1}{2\pi f C}) \) or inductive \( (X_L = 2\pi f L) \) components only, may be set. Knowledge of phasor diagrams is not expected.

Use of the oscilloscope to measure voltage and time intervals. Knowledge of the internal structure of the oscilloscope is not required.

The p-n junction diode. Forward and reverse bias characteristics. Rectifying action of p-n junction diode in terms of majority and minority carriers. Depletion layer.

Half-wave and full-wave rectification circuits. Single diode and bridge circuits including the use of the smoothing capacitor.

7. VIBRATIONS AND WAVES

7.1 Simple harmonic motion: The simple harmonic motion of a particle treated algebraically and graphically. Use of the equations for \( x, v, \) and \( a \), but their derivation will not be examined. Connection of SHM with circular motion. Idea of phase is required.


Energy as a function of displacement only. Its time-dependence is excluded.

Examples of simple harmonic systems. Only the derivation of the equation for the period of the mass-spring system is required.
Free and forced oscillations.

Damped vibrations. Decay of amplitude in damped vibrations. An understanding of the difference between the different types of damping: light, critical and over-damped oscillations are required.

Mechanical resonance. Experimental treatment of variation of amplitude with forcing frequency. Examples to include vibrating strings. Typical resonance curves, including the effects of damping.

7.2 Waves:

The progressive wave. Amplitude, speed, wavelength, frequency and phase interpreted graphically. Displacement-position and displacement-time graphs. Knowledge of the progressive wave equation is required.

Wave propagation. Concept of wavefront. Huygens’ construction for wave propagation to introduce the concept of wavefront only. Problems involving Huygen’s construction will not be set.

Longitudinal and transverse progressive waves. Waves in water, waves along springs and sound waves as examples. Particle displacement graphs for transverse and longitudinal waves, and pressure variation for longitudinal waves.

Measurement of the speed of sound in free air. Progressive wave method for finding the wavelength of sound waves.

Electromagnetic waves. Reflection and refraction demonstrated using visible light and microwaves. Furthermore, for visible light, experimental investigation is required. Electromagnetic wave velocity in free space, \( c = \frac{1}{\sqrt{\varepsilon_0\mu_0}} \).

Plane polarisation. Experimental demonstration of polarisation for microwaves and visible light only.

7.3 Superposition of waves:

The principle of superposition and the formation of stationary waves. Displacement-position graphs used to explain formation of nodes and antinodes. Contrast between progressive and stationary waves.

Stationary waves on strings as demonstration of resonance states. Use of the formula \( v = \sqrt{\frac{\mu}{\varepsilon}} \). Experimental demonstration of stationary waves on a stretched wire.

Demonstration of diffraction of microwaves and visible light at a slit. Effect of relative size of slit and wavelength on diffraction pattern. Derivation of \( \theta = \frac{\lambda}{a} \), for a slit of width \( a \) is not required.

Importance of resolving power for instruments. Effect of aperture and wavelength on resolving power. Limit of resolution. Use of
Interference of light waves in the two-slit experiment. Explanation of the formation of the interference pattern in terms of phase difference between the two wave trains. Effect of changes in wavelength and slit separation on the interference pattern (intensity plots are restricted to single and double slits only). Conditions for visible interference patterns. Proof of $\lambda = \pi d/D$, is not required. Knowledge of experimental set-up and length scales is expected and a demonstration of the experiment is essential.

Optical transmission grating. Use of the spectrometer to measure wavelength using a diffraction grating. Adjustments of spectrometer will not be examined. Comparison of the spectra produced by a diffraction grating and a prism.

7.4 Optics:

Laws of reflection and refraction. Reflection and refraction at a plane interface only.

Refractive index. Snell’s law in terms of the ratio of velocities in different media. Use of $n_1 \sin \theta_1 = n_2 \sin \theta_2$, $\mu_1 n_1 = \mu_2 n_2$ and $n_2 = n_1 / \mu_2$. Knowledge that the speed of light in material media depends on the frequency.

Total internal reflection and critical angle. Application of principles to step-index fibres.

Refraction of light by thin converging and diverging lenses. Use of $1/f = 1/u + 1/v$, real is positive (or in Cartesian form) and magnification $= v/u$. Single lens problems only. Experimental determination of the focal length of a thin converging lens by a graphical method.

7.5 The expanding universe:

Expansion of the Universe. Hubble's law. Qualitative treatment of the cosmological red-shift of spectral lines from distant galaxies. $v = Hd$, with $H$ in $s^{-1}$. Notion of the Big Bang. Two lines of evidence for the expansion of the universe. The age of the Universe: uncertainty in $d$ and $H$. The various stages (e.g. quark-lepton era, hadron era) not to be examined.

8. ATOMIC, NUCLEAR AND PARTICLE PHYSICS

8.1 Quantum theory:

The photoelectric effect. The inability of the wave theory to explain the experimental results. Einstein’s photoelectric equation. Concept of stopping voltage and its
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
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<tbody>
<tr>
<td>Energy levels within the atom.</td>
<td>Explanation of emission and absorption line spectra. Use of $E_2 - E_1 = hf$.</td>
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<tr>
<td>Wave properties of electrons.</td>
<td>Qualitative description of electron diffraction. The de Broglie equation $\lambda = \frac{h}{mv}$. Candidates should be aware that an electron in a hydrogen atom can be represented by standing waves. There is a higher probability of finding the electron at the antinodes than at its nodes.</td>
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<tr>
<td>8.2 Evidence for a nuclear atom:</td>
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<td>Alpha scattering experiment.</td>
<td>Emphasis on the results of the experiment and their interpretation. The nuclear size. Distance of closest approach.</td>
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<tr>
<td>The need for the strong nuclear force between nucleons</td>
<td>Electrostatic repulsion between protons. Comparative ranges of the electrostatic and strong forces.</td>
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<tr>
<td>Nuclear size.</td>
<td>Variation of nuclear size with nucleon number $R = R_0 A^{1/3}$.</td>
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<tr>
<td>Sub-atomic structure and elementary particles</td>
<td>An understanding that some particles e.g. the proton and the neutron, have a substructure while others are truly fundamental. Knowledge that each particle has its own anti-particle and that the truly fundamental or elementary particles are the electron, muon and tau particle (tauon) and their corresponding neutrinos, as well as the quarks (fractional charges will be given in examination questions). Gauge bosons (force carriers) are not included though the concept of a photon in relation to other parts of the syllabus must be known. The terms hadrons and leptons to be known but categorization of hadrons into baryons and mesons will not be examined. Particle generations are not included.</td>
</tr>
<tr>
<td>Deep inelastic scattering as experimental evidence of the existence of quarks.</td>
<td>The use of electrons of high energy to reveal the structure of the nucleons as made up of sub-atomic particles. Ability to determine the energy of bombarding particles by considering their appropriate de Broglie wavelength.</td>
</tr>
<tr>
<td>Stable and unstable nuclei.</td>
<td>N-Z curve for stable nuclei.</td>
</tr>
<tr>
<td>The neutrino. The positron as an example of antimatter.</td>
<td>Decay of the n and p within the nucleus. Energy spectra for beta. The prediction of the neutrino and antineutrino. Their experimental confirmation is not expected.</td>
</tr>
<tr>
<td>Binding energy.</td>
<td>The binding energy per nucleon curve. Use of the unified mass constant $u$ and $E = mc^2$.</td>
</tr>
<tr>
<td>Fission and fusion.</td>
<td>Treated as nuclear reactions in which a large amount of energy is given out as can be inferred.</td>
</tr>
</tbody>
</table>
from the binding energy per nucleon curve. Fission of the Uranium nucleus. Chain reaction. Nuclear fusion as a future source of energy.

<table>
<thead>
<tr>
<th>Properties of alpha, beta (+ and −) and gamma radiation.</th>
<th>Inverse square law and absorption law for gamma radiation. Half-value thickness: ( I = I_0 \ e^{-\mu d} ) where ( \mu ) is the linear absorption coefficient and ( d ) is thickness.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radioactivity as a random process.</td>
<td>Background radiation and its sources.</td>
</tr>
<tr>
<td>The law of radioactive decay.</td>
<td>Use of ( \frac{dN}{dt} = -\lambda N ) and ( A = \lambda N ) and ( N = N_0 \ e^{-\lambda t} ). Derivation of ( N = N_0 \ e^{-\lambda t} ) is not required but the relation between decay constant and half-life should be understood.</td>
</tr>
</tbody>
</table>

Determination of the half-life of radon.

### EXPERIMENTAL PHYSICS

#### 9.1 Laboratory practice and data analysis:

- Systematic and random errors.
- The appropriate handling of experimental data is expected but the composition of errors is not required. Qualitative description of sources of errors and precautions is expected.
- Estimate of the uncertainty in a measured quantity.
- The relevance of significant figures should be emphasized. Candidates should have knowledge of errors associated with the various measuring instruments but error analysis is excluded. Repeated readings should be taken whenever it is reasonably possible, in which case the uncertainty should be based on the spread of the readings. The estimated uncertainty is then equal to the size of the spread. If only one reading is possible, then the uncertainty is equal to one scale division of the measuring instrument. In the table of experimental data, candidates are only expected to quote the instrument error in the measured readings.

- Suitable techniques for measuring mass, length, time, current and temperature.
- The use of micrometer and vernier scales. Use of the oscilloscope to measure voltage and time intervals.
- The assembly of simple electric circuits and the use of electrical measuring instruments
- The ability to design and carry out simple investigations will be examined.

### GENERAL NOTE

Analogies of physical phenomena across the syllabus should be highlighted.