O Level

Physics

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UNIVERSITY OF CAMBRIDGE
LOCAL EXAMINATIONS SYNDICATE

SYLLABUSES

SCIENCE SUBJECTS
1957 AND 1958

GENERAL CERTIFICATE OF EDUCATION (ORDINARY LEVEL)

AND

OVERSEA SCHOOL CERTIFICATE EXAMINATION

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PHYSICS.

[For the significance of italics see under Physics—with-Chemistry, p. 7.]

The items in no. 21 are an alternative (suitable for "non-mathematical" candidates), to those in the group 18, 19 and 20. The examiners will set alternative questions on these topics.

The illustrations suggested in the comments column are not to be considered as an exhaustive list.

Symbols to be used in Electricity and Magnetism questions. The symbols, names of units and of physical quantities recommended by the Committee for Co-ordination and Guidance in Physics Teaching will be adopted in all General Certificate (Overseas S.C. and H.S.C.) questions. The recommendations have been published in the School Science Review, June 1945.

SYLLABUS


3. Densities of solids and liquids.

4. Pressure in liquids and gases; transmission of fluid pressure; the hydraulic press.

5. Boyle's Law.

6. Mercury and aneroid barometers.

7. Bicycle pump, force pumps and lift pumps. The syphon.


NOTES

Both f.p.s. and c.g.s. systems are expected. Candidates will not be asked to describe a vernier or a screw-gauge, but may be expected to use them in the practical examination.

A knowledge of the formula relating periodic time to length of the pendulum will not be expected; if required in the practical examination, it will be given.

Experimental determination of densities, e.g. by density bottle or by weighing and use of a measuring cylinder, is expected.

Quantitative formulae required.

Experimental demonstration for air is included.

Simple explanation of the syphon in terms of hydrostatic pressures only is required.

Application of the principle to the determination of densities of solids and liquids is included.

The treatment should include ships and balloons. Nicholson's hydrometer is not required.
SYLLABUS

10. Simple ideas of force producing movement and acceleration. Inertia.
12. Velocity ratio, mechanical advantage and efficiency of machine.
14. (a) The common balance.
   (b) Hooke’s Law: elastic limit.
15. Simple experiments on friction, including a determination of the coefficients.
16. Work, energy, power, the transformation and conservation of energy applied to the quantities conversion of energy into its different forms (mechanical, electrical, thermal).
17. Vector quantities; the resolution and composition of inclined velocities and forces.
18. Problems involving the equilibrium of three non-parallel forces.

SYLLABUS

20. Force, inertia, mass.
23. Thermal expansion of solids, liquids and gases. Effects and applications of expansion.
24. Determination of the coefficient of linear expansion.
25. Maximum density of water.
26. Relation between volume and temperature of a gas.
27. Absolute temperature; the gas equation \( \frac{PV}{T} = \text{constant} \).
28. Quantity of heat; calorie; B.Th.U., therm; specific heat; water equivalent; meaning of calorific values of fuels and foodstuffs.
29. Determination of specific heats of solids and liquids.
30. Change of state; evaporation and boiling; latent heats of fusion and vaporisation.
31. Boiling and melting points and the influence of pressure and of dissolved substances on them. Freezing mixtures.

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Notes

Examples of bodies moving with constant acceleration, and with constant velocity.
Application to simple problems on parallel forces in equilibrium is expected.
Levers, wheel and axle, single-string pulley systems (e.g., pulley blocks), the inclined plane, the screw and the hydraulic press are included.
Stable, unstable and neutral equilibrium are included.
The structure and use of an accurate form of balance are expected; treatment should include correct weighing with a balance with unequal arms.
Extension of spring or rubber, treated experimentally. The spring balance. Moduli of elasticity not included.

Horse-power is included.

A statement of the theorem of the triangle of forces is not required.

The treatment should include problems on motion under constant acceleration, e.g., bodies falling freely under gravity, and a qualitative conception of the effect of air resistance (terminal velocity).

Notes

Problems on the equation \( \text{force} = \text{mass} \times \text{acceleration} \) may be set. The distinction between mass and weight is required.
A simple explanation in terms of intermolecular forces and of molecular motion should be given (see also kinetic theory). No quantitative treatment is expected.
Maximum and minimum thermometers, including the clinical thermometer, and the determination of the fixed points, are to be described.
Effects, e.g., expansion of railway trucks, clock pendulums and balance wheels, and their compensation; applications, e.g., thermometers, riveting.
Experiments on volume coefficients may be set in the practical examination; but full details will be given to the candidates.
Application to freezing of ponds, etc. [Not for Overseas candidates.]
E.g., the variation in volume of dry air enclosed in a capillary tube.

A knowledge of the pressure coefficient at constant volume is not expected.
The use of a constant volume gas thermometer based on two fixed points is expected.

The method of cooling is not required.

The work should include cooling by evaporation; determination of latent heats of fusion and vaporisation for water.
Cooling curves as applied to the determination of melting points should be included. Calculations on the depression of freezing point and elevation of boiling point are not required.
SYLLABUS

32. Saturated and unsaturated vapours; vapour pressure.
33. Relation of saturated vapour pressure to boiling point.
34. Dewpoint and its determination by a simple method; the simple atmospheric phenomena related to it.
35. Simple qualitative treatment of kinetic theory.
36. Heat as a form of energy.
37. Conversion of heat into work.
38. Transfer of energy by conduction, convection and radiation.
39. Effect of nature of a surface on the energy radiated and absorbed by it.
40. Rectilinear propagation of light, shadows, eclipses.
41. Reflection of light; formation of images by plane mirrors; relation of angle of incidence to angle of reflection.

SYLLABUS

42. Refraction at a plane surface; relation of angle of refraction to angle of incidence; refractive index; Snell's law.
43. Total internal reflection, including a qualitative treatment of critical angle.
44. Converging and diverging lenses; real and virtual images.
45. Focal length of a converging lens; graphical constructions and formulas connecting the positions and relative sizes of object and image for the converging lens.
46. The physics of the human eye; accommodation; long sight and short sight and their correction by spectacles.
47. The compound microscope and the astronomical refracting telescope, including the tracing of rays of light from a distant object to the observer's eye in such a way as to show the nature and positions of the images formed.
48. Simple experiments on the dispersion of light by a prism.
49. Elementary treatment of the spectrum including the simple characteristics of near infra-red, visible, and near ultra-violet radiations.

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Determination of saturated vapour pressure by barometer tube methods.

E.g. dew, mist, hoar frost, "sweating" of walls (questions on hoar frost and "sweating" of walls will not be set in papers taken by Overseas candidates).

The theory should be applied to explain the pressure exerted by a gas, Boyle's law, and the phenomena associated with change of state.

Determination of mechanical equivalent of heat by a simple method.

To be illustrated by steam and internal combustion engines treated very simply.

The phenomena should be illustrated by simple experiments. Related topics should include: the conductivities of common materials in relation to their uses, e.g. cotton and woolen clothing; the Davy lamp; heat insulation; hot water systems [not for Overseas candidates]; motor car cooling systems; ventilation; land and sea breezes; the thermos flask.

The pin-hole camera should be included.

Candidates may be expected to do experiments with converging mirrors, but they will not be expected to know the mirror formula. Questions on curved mirrors will not be set in the theory papers.

NOTES

Practical work should include the determination of refractive index by tracing rays of light through a parallel sided glass block.

Calculation of critical angle will not be expected. The treatment should cover totally reflecting prisms as used in prism binoculars.

Include the magnifying glass and the camera; and the projection of large real images by a single converging lens, as in the projection lantern.

The simple functions of the cornea, the aqueous and vitreous humours, the iris, the crystalline lens, and the retina should be described. Physiological details of the eye are not required; and calculations on spectacle lenses will not be set.

The treatment should include the construction of prism binoculars, without ray diagrams. Single objective and single eye lenses only need be considered.

White and monochromatic light should be included.

The treatment should cover simple phenomena such as the penetration of infra-red rays through fog, and their detection by their heating effect; the detection of ultra-violet radiation through fluorescence and its photographic effect.
Syllabus

50. Continuous and line emission spectra.
51. Simple absorption spectra; the colours of materials.
52. Mixing of coloured lights.
53. Production of sound by vibrating systems; its transmission in a material medium.
54. Determination of the velocity of sound by a simple method.
55. Reflection of sound.
56. Frequency and its relation to pitch.
57. Frequency of note emitted by a stretched string in relation to length, tension, and mass per unit length of the string; application to any one string instrument.
58. Frequency of the note emitted by an air column closed at one end in relation to its length.
59. Quality of a musical note. Application of the fundamental principles of sound to instruments of the orchestra.
60. Resonance.
61. Simple phenomena of magnetism.

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E.g. those from a filament lamp and from suitably coloured Bunsen flames.
E.g. spectra obtained by the use of coloured filters and solutions.

This should be contrasted with the effects of mixing pigments.
Descriptions of vibrating sources, e.g. tuning forks, and of experiments to demonstrate the necessity for a material medium are expected.
Methods in free air or using a resonance tube are acceptable. The effects of temperature and of wind should be treated qualitatively.
Including echoes.
E.g. experiments with a siren or a toothed wheel.
A qualitative treatment only is required for a string sounding its fundamental note.

Simple treatment of overtones produced by vibrating strings and air columns.

Mechanical and acoustical examples should be included.
Including the properties of magnets, magnetic induction, magnetic screening (or shielding), distinction between magnets and unmagnetized magnetic materials, methods of magnetisation and demagnetisation, magnetic fields and lines of force, including a qualitative treatment of neutral points. Questions involving a knowledge of molecular theories of magnetism will not be set.

Syllabus

62. Magnetic properties of iron and steel.
63. The magnetic field of the earth.
64. One good form of compass.
65. Simple voltaic cell, Leclanché cell (wet and dry).
66. Accumulators.
67. The ampere; the coulomb; potential difference; electro-motive force; the volt; the watt, kilowatt and kilowatt hour.
68. The magnetic effect of an electric current.
69. Behaviour of a coil carrying a current in a magnetic field; the d.c. motor; galvanometers and ammeters.
70. Ohm’s law; resistance; the ohm, resistivity. Internal resistance of cells.
71. Ammeter shunts; voltmeters.
72. Comparison of resistances by the metre bridge, and of a.m.f.’s by the potentiometer.
SYLLABUS

73. The heating effect of an electric current.

74. The wiring of buildings; the use of switches and fuses.

75. The chemical effect of an electric current. Electrolytes and non-electrolytes. Faraday’s laws. Electro-chemical equivalent and the measurement of current electrolytically.

76. Experiments to illustrate the phenomena of electro-magnetic induction; laws of electro-magnetic induction.

77. Alternating current; a simple a.c. generator; the transformer. The grid system of transmission of electrical energy.

78. The simple d.c. generator.

79. Telephone transmitter and receiver, and their connections in a simple circuit.

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NOTES

Applications, such as electric fires, irons, and filament lamps should be included. Numerical examples may be set.

Safety precautions, e.g. earthing, to be explained.

Elementary phenomena of electrolysis, including the electrolysis of acidulated water, and of copper sulphate solution using copper electrodes or platinum electrodes. Electro-plating should be described.

The treatment should include the simple induction coil.

A coil rotating in a magnetic field is sufficient. Advantages of a.c. and of high voltage transmission should be included.

A simple a.c. generator modified by the use of a commutator is expected. The treatment should include a comparison of the d.c. produced with that obtained from batteries.

A carbon microphone and a moving diaaphragm receiver are expected.

PRACTICAL PHYSICS

[Not for candidates offering Physics-with-Chemistry.]

This will be tested by a practical examination based on the above syllabus, except that there will be no questions on sound. The object of the practical examination is to test whether the candidates have worked through a satisfactory course in the laboratory and are capable of handling simple apparatus. The questions will, so far as possible, contain detailed instructions for all the operations to be performed. Even when standard experiments such as the determination of focal lengths or specific heats are asked, candidates will be told what readings to take and how to calculate the result. It should not therefore be necessary for candidates to learn by heart how to do any experiments.

In addition to experiments on topics in the syllabus, candidates may be asked to carry out with the aid of full instructions:

1. Variants on standard experiments, e.g. Specific heats of two metals compared and not actually measured.

2. Experiments involving measurements where knowledge of the theory is not expected, e.g.: bending of a metre ruler weighted at the centre; heat evolved when two liquids are mixed; relative coeff. of expansion of liquid by s.o. bottle; location of real images applied to various simple determinations with spherical mirrors and lenses (either pin and parallax or light box and screen methods are acceptable).

Questions may also be set involving measurements with a vernier and screw-gauge, the plotting of rays through prisms with pins, the plotting of magnetic fields by compass needle and location of neutral points.

The candidates should be trained to take as varied a set of readings as possible and to set out the actual observed readings systematically on one of the sheets of paper sent up. The experiments may require exhibition of results graphically and their interpretation. During the first 10 minutes of the Practical Examination candidates will be allowed to see the apparatus, but not to start work. This time is intended to enable them to read through and choose their questions.

Questions on calorimetry will as far as possible contain alternatives for candidates trained to use thick calorimeter methods.

ALTERNATIVE-TO-PRACTICAL PHYSICS. The Practical Physics paper will be alternative to a 14-hour written paper to be known as the Alternative-to-Practical paper. This paper is designed to test a knowledge of the practical work cognate to the theoretical syllabus: candidates taking it are required to submit satisfactory evidence that they have undergone a proper course of laboratory work. (See p. 3.)