## **FURTHER MATHEMATICS/MATHEMATICS (ELECTIVE)**

#### **AIMS OF THE SYLLABUS**

The aims of the syllabus are to test candidates'

- (i) development of further conceptual and manipulative skills in Mathematics;
- (ii) understanding of an intermediate course of study which bridges the gap between Elementary Mathematics and Higher Mathematics;
- (iii) acquisition of aspects of Mathematics that can meet the needs of potential Mathematicians, Engineers, Scientists and other professionals.
- (iv) ability to analyse data and draw valid conclusion
- (v) logical, abstract and precise reasoning skills.

#### **EXAMINATION SCHEME**

There will be two papers, Papers 1 and 2, both of which must be taken.

**PAPER 1:** will consist of forty multiple-choice objective questions, covering the entire syllabus. Candidates will be required to answer all questions in 1hours for 40 marks. The questions will be drawn from the sections of the syllabus as follows:

Pure Mathematics - 30 questions

Statistics and probability - 4 questions

Vectors and Mechanics - 6 questions

**PAPER 2:** will consist of two sections, Sections A and B, to be answered in 2 hours for 100

marks.

Section A will consist of eight compulsory questions that areelementary in type for 48

marks. The questions shall be distributed as follows:

Pure Mathematics - 4 questions

Statistics and Probability - 2 questions

Vectors and Mechanics - 2 questions

Section B will consist of seven questions of greater length and difficulty put into three parts:Parts I, II and III as follows:

Part I: Pure Mathematics - 3 questions

Part II: Statistics and Probability - 2 questions

Part III: Vectors and Mechanics - 2 questions

Candidates will be required to answer four questions with at least one from each part for 52 marks.

#### **DETAILED SYLLABUS**

In addition to the following topics, more challenging questions may be set on topics in the General Mathematics/Mathematics (Core) syllabus.

In the column for CONTENTS, more detailed information on the topics to be tested is given while the limits imposed on the topics are stated under NOTES.

Topics which are marked with asterisks shall be tested in Section B of Paper 2 only.

#### KEY:

\* Topics peculiar to Ghana only.

\*\* Topics peculiar to Nigeria only

Topics	Content	Notes
I. Pure Mathematics		
(1) Sets	(i) Idea of a set defined by a property, Set notations and their	(x : x is real), È, Ç, { },Ï, Î, , ,
	meanings.	U (universal set) and
	(ii) Disjoint sets, Universal set and complement of set	A' (Complement of set A).
	(iii) Venn diagrams, Use of sets And Venn diagrams to solve problems.	More challenging problems involving union, intersection, the universal set, subset and complement of set.
	(iv) Commutative and Associative laws, Distributive properties	Three set problems. Use of De Morgan's laws to solve related problems

	over union and intersection.	
(2) Surds	Surds of the form , a and a+b where a is rational, b is a positive integer and n is not a perfect square.	All the four operations on surds Rationalising the denominator of surds such as , , .  Use of properties to solve related problems.
(3) Binary Operations	Properties: Closure, Commutativity, Associativity and Distributivity, Identity elements and inverses.	Using logical reasoning to determine the validity of
(4) Logical Reasoning	(i) Rule of syntax: true or false statements, rule of logic applied to arguments, implications and deductions.	compound statements involving implications and connectivities. Include use of symbols: P p q, p Ù q, p Þ q
	(ii) The truth table	Use of Truth tables to deduce conclusions of compound statements. Include negation.
(5) Functions	(i) Domain and co-domain of a function.  (ii) One-to-one, onto, identity and	The notation e.g. $f: x \otimes 3x+4$ ; $g: x \otimes x^2$ ; where $x \hat{I} R$ .  Graphical representation of a function; Image and the range.
	constant mapping;	Determination of the inverse of a one-to-one function e.g. If $f: x \rightarrow sx + $ , the inverse relation $f^{-1}: x \rightarrow x - $ is also a function.
	(iii) Inverse of a function.	Notation: $f \circ g(x) = f(g(x))$ Restrict to simple algebraic functions only.
	(iv) Composite of functions.	Recognition and sketching of graphs of linear functions and equations. Gradient and intercepts forms of linear equations i.e.
	(i) Linear Functions, Equations and	ax + by + c = 0; $y = mx + c$ ; + = k. Parallel and

(6) Polynomial	Inequality	Perpendicular lines. Linear
Functions		Inequalities e.g. $2x + 5y \le 1$ ,
		$x + 3y \ge 3$
		Graphical representation of
		linear inequalities in two
		variables. Application to Linear
		Programming.
		Recognition and sketching
		graphs of quadratic functions
		e.g.
		f: $x \rightarrow ax^2 + bx + c$ , where a, b
		and c ∈ R.
		Identification of vertex, axis of
	(ii) Quadratic Functions, Equations	symmetry, maximum and
	and Inequalities	minimum, increasing and
		decreasing parts of a parabola.
		Include values of x for which $f(x) > 0$ or $f(x) < 0$ .
		Solution of simultaneous
		equations: one linear and one
		quadratic. Method of
		completing the squares for
		solving quadratic equations.
		Express $f(x) = ax^2 + bx + c$ in
		the form $f(x) = a(x + d)^2 + k$ ,
		where k is the maximum or
		minimum value. Roots of
		quadratic equations – equal   roots (b² - 4ac = 0), real and
		unequal roots ( $b^2 - 4ac > 0$ ),
		imaginary roots ( $b^2 - 4ac < 0$ );
		sum and product of roots of a
		quadratic equation e.g. if the
		roots of the equation $3x^2 + 5x$
		+ 2 = 0 are and β, form the
		equation whose roots are and .
		Solving quadratic inequalities.
		Recognition of cubic functions
		e.g. f: $x \rightarrow ax^3 + bx^2 + cx + d$ .
		Drawing graphs of cubic
		functions for a given range.
		Factorization of cubic
		expressions and solution of

(ii) Cubic Functions and Equations	polynomials, the remainder and factor theorems i.e. the remainder when $f(x)$ is divided by $f(x - a) = f(a)$ . When $f(a)$ is zero, then $(x - a)$ is a factor of $f(x)$ .
(i) Rational functions of the form $Q(x) = ,g(x)^{-1} 0.$ where $g(x)$ and $f(x)$ are polynomials. e.g.	g(x) may be factorised into linear and quadratic factors (Degree of Numerator less than that of denominator which is less than or equal to 4). The four basic operations. Zeros, domain and range, sketching not required.
(ii) Resolution of rational functions into partial fractions.	
	Laws of indices. Application of the laws of indices to evaluating products, quotients, powers and nth root. Solve equations involving indices.
(i) Indices	Laws of Logarithms. Application of logarithms in calculations involving product, quotients, power (log a <sup>n</sup> ), nth roots (log , log a <sup>1/n</sup> ).  Solve equations involving logarithms (including change of base).
	Q(x) = ,g(x) ¹ 0. where g(x) and f(x) are polynomials. e.g. f:x ®  (ii) Resolution of rational functions into partial fractions.

		Reduction of a relation such as
		$y = ax^b$ , (a,b are constants) to a
		linear form: $log_{10}y = b log_{10}x + log_{10}a$ .
		Consider other examples such
		as
		$\log ab^{x} = \log a + x \log b;$ $\log (ab)^{x} = x(\log a + \log b)$ $= x \log ab$
		*Drawing and interpreting graphs of logarithmic functions e.g. y = ax <sup>b</sup> . Estimating the
		values of the constants a and b from the graph
		Knowledge of arrangement and selection is expected. The notations: "C <sub>r</sub> , and "P <sub>r</sub> for
		selection and arrangement respectively should be noted and used. e.g. arrangement of students in a row, drawing balls
	(i) Simple cases of arrangements	from a box with or without
(9) Permutation	(1) Simple cases of arrangements	replacements. <sup>n</sup> p <sub>r</sub> = n!
And Combinations.	(ii) Simple cases of selection of	(n-r)!
	objects.	${}^{n}C_{r}=$ $n!$
		r!(n-r)!
		Use of the binomial theorem for positive integral index only.
		Proof of the theorem <b>not</b> required.
		e.g. (i) u <sub>1</sub> , u <sub>2</sub> ,, u <sub>n.</sub>
	Expansion of $(a + b)^n$ . Use of $(1+x)^n \approx 1+nx$ for any	(ii) u <sub>1</sub> , u <sub>2</sub> ,
(10) Binomial Theorem	rational n, where x is sufficiently small. e.g (0.998) <sup>1/3</sup>	Recognizing the pattern of a sequence. e.g.
meorem		(i) $U_n = U_1 + (n-1)d$ , where d is the common difference.

Application of determinants to

Courtesy. WALC	opioaded b	y. www.myschoolgist.com
(11) Canuanasa	(i) Finite and Infinite sequences.	(ii) $U_n = U_1 r^{n-1}$ where r is the common ratio.
(11) Sequences and Series		(i) $U_1 + U_2 + U_3 + + U_n$ (ii) $U_1 + U_2 + U_3 +$ (i) $S_n = (U_1 + U_n)$ (ii) $S_n = [2a + (n - 1)d]$ (iii) $S_n = U_1(1-r^n)$ , $r < 1$
	(iii) Finite and Infinite series.	l-r
		(iv) $S_n=U_1(r^n-1)$ , $r>1$ .
	(iv) Linear series (sum of A.P.) and exponential series (sum of G.P.)	r-1 (v) Sum to infinity (S) = $r < 1$
		Generating the terms of a recurrence series and finding an explicit formula for the sequence e.g. 0.9999 = + + + + +
(12)Matrices and Linear Transformat		Concept of a matrix – state the order of a matrix and indicate the type.  Equal matrices – If two matrices are equal, then their corresponding elements are equal. Use of equality to find missing entries of given matrices  Addition and subtraction of matrices (up to 3 x 3 matrices).  Multiplication of a matrix by a scalar and by a matrix (up to 3 x 3 matrices)
		Evaluation of determinants of 2 x 2 matrices.  **Evaluation of determinants of 3 x 3 matrices.

	solution of simultaneous linear
	equations.
(ii) Determinants	e.g. If A = , then A <sup>-1</sup> =
	Finding the images of points under given linear transformation
	Determining the matrices of given linear transformation. Finding the inverse of a linear
(iii) Inverse of 2 x 2 Matrices	transformation (restrict to 2 x 2 matrices). Finding the composition of
(iv) Linear Transformation	linear transformation. Recognizing the Identity transformation.
	(i) reflection in the x - axis (ii) reflection in the
	y - axis (iii) reflection in the line y = x
	<ul><li>(iv) for anti-clockwise rotation through θ about the origin.</li><li>(v) , the general matrix for</li></ul>
	reflection in a line through the origin making an angle $\theta$ with the positive x-axis.
	*Finding the equation of the image of a line under a given linear transformation
	Sine, Cosine and Tangent of general angles (0°≤0≤360°).  Identify trigonometric ratios of
	angles 30°, 45°, 60° without use of tables. Use basic trigonometric ratios
	and reciprocals to prove given trigonometric identities. Evaluate sine, cosine and
	tangent of negative angles.

(13)Trigonometry	(i) Trigonometric Ratios and Rules	Convert degrees into radians and vice versa.  Application to real life situations such as heights and distances, perimeters, solution of triangles, angles of elevation and depression, bearing(negative and positive angles) including use of sine and cosine rules, etc, Simple cases only.
		sin (A B),cos (A B), tan(A B). Use of compound angles in simple identities and solution of trigonometric ratios e.g. finding sin 75°, cos 150°etc, finding tan 45° without using mathematical tables or calculators and leaving your answer as a surd, etc. Use of simple trigonometric identities to find trigonometric ratios of compound and multiple angles (up to 3A).
	(ii) Compound and Multiple Angles.	Relate trigonometric ratios to Cartesian Coordinates of points $(x, y)$ on the circle $x^2 + y^2 = r^2$ . $f:x \rightarrow \sin x$ , $g: x \rightarrow a \cos x + b \sin x = c$ . Graphs of sine, cosine, tangent and functions of the form asinx + bcos x. Identifying maximum and minimum point, increasing and decreasing portions. Graphical solutions of simple trigonometric equations e.g. asin $x + b\cos x = k$ . Solve trigonometric equations up to quadratic equations e.g. $2\sin^2 x - \sin x - 3 = 0$ , for $0^\circ \le x$
	(iii) Trigonometric Functions and Equations	$\leq 360^{\circ}$ . *Express f(x) = asin x + bcos x

		in the form Rcos (x ) or Rsin (x ) for $0^{\circ} \le \le 90^{\circ}$ and use the result to calculate the minimum and maximum points of a given functions.
(14)Co-ordinate Geometry	(i) Straight Lines	Mid-point of a line segment Coordinates of points which divides a given line in a given ratio. Distance between two points; Gradient of a line; Equation of a line:  (i) Intercept form;  (ii) Gradient form;  Conditions for parallel and perpendicular lines.  Calculate the acute angle between two intersecting lines e.g. if $m_1$ and $m_2$ are the gradients of two intersecting lines, then $\tan\theta = .$ If $m_1m_2 = -1$ , then the lines are perpendicular.  *The distance from an external point $P(x_1, y_1)$ to a given line $ax + by + c$ using the formula $d =   .$
		Loci of variable points which move under given conditions Equation of a circle:  (i) Equation in terms of centre, (a, b), and radius, r,  (x - a)²+(y - b)² = r²;  (ii) The general form:  x²+y²+2gx+2fy+c = 0, where (-g, -f) is the centre and radius, r = .
	(ii) Conic Sections	Tangents and normals to circles Equations of parabola in rectangular Cartesian

	coordinates (y² = 4ax, include parametric equations (at², at)). Finding the equation of a tangent and normal to a parabola at a given point. *Sketch graphs of given parabola and find the equation of the axis of symmetry.
	(i) Intuitive treatment of limit. Relate to the gradient of a curve. e.g. $f^{I}(x) = .$
	<ul> <li>(ii) Its meaning and its determination from first principles (simple cases only).</li> <li>e.g. ax<sup>n</sup> + b, n ≤ 3, (n ÎI)</li> </ul>
(i) The idea of a limit	e.g. $ax^m - bx^{m-1} + + k$ , where $m \in I$ , k is a constant.
	e.g. $\sin x$ , $y = a \sin x b \cos x$ . Where a, b are constants.
(ii) The derivative of a function	including polynomials of the form $(a + bx^n)^m$ .
(iii)Differentiation of polynomials	e.g. $y = e^{ax}$ , $y = log 3x$ , y = ln x
(iv) Differentiation of trigonometric Functions	(i) The equation of a tangent to a curve at a point.
(v) Product and quotient rules.  Differentiation of implicit	(ii) Restrict turning points to maxima and minima.
$ax^2 + by^2 = c$	(iii)Include curve sketching (up to cubic functions) and linear kinematics.
	<ul> <li>(ii) The derivative of a function</li> <li>(iii) Differentiation of polynomials</li> <li>(iv) Differentiation of trigonometric Functions</li> <li>(v) Product and quotient rules.  Differentiation of implicit functions such as</li> </ul>

	Transcendental Functions	
	(vii) Second order derivatives and Rates of change and small changes (x), Concept of Maxima and Minima	<ul> <li>(i) Integration of polynomials of the form ax<sup>n</sup>; n ≠ -1. i.e. ox<sup>n</sup> dx = + c, n ≠ -1.</li> <li>(ii) Integration of sum and difference of polynomials. <ul> <li>e.g. ∫(4x³+3x²-6x+5) dx</li> </ul> </li> </ul>
		**(iii)Integration of polynomials of the form $ax^n$ ; $n = -1$ . i.e. $o$ $x^{-1} dx = \ln x$
	(i) Indefinite Integral	Simple problems on integration
		by substitution. Integration of simple trigonometric functions of the form .
(16)Integration		(i) Plane areas and Rate of Change. Include linear kinematics. Relate to the area under a curve.
	(ii) Definite Integral	(ii)Volume of solid of revolution
	(") Jennies anagran	(iii) Approximation restricted to trapezium rule.
	(iii) Applications of the Definite Integral	Frequency tables. Cumulative frequency tables. Histogram (including unequal class intervals). Cumulative frequency curve (Ogive) for grouped data.
		Central tendency: mean, median, mode, quartiles and

	(i) Tabulation and Graphical representation of data	percentiles.  Mode and modal group for grouped data from a histogram.  Median from grouped data.  Mean for grouped data (use of an assumed mean required).
II. Statistics and Probability  (17) Statistics	(ii) Measures of location	Determination of:  (i) Range, Inter- Quartile and Semi inter-quartile range from an Ogive.  (ii) Mean deviation, variance and standard deviation for grouped and ungrouped data. Using an assumed mean or true mean.
	(iii) Measures of Dispersion	Scatter diagrams, use of line of best fit to predict one variable from another, meaning of correlation; positive, negative and zero correlations,.  Spearman's Rank coefficient. Use data without ties.  *Equation of line of best fit by least square method. (Line of regression of y on x).
	(iv)Correlation	Tossing 2 dice once; drawing from a box with or without replacement.  Equally likely events, mutually exclusive, independent and conditional events.  Include the probability of an event considered as the probability of a set.
	(i) Meaning of probability.	

(ii) Relative frequency.	(i) Binomial distribution  P(x=r)= C <sub>r</sub> p'q <sup>n-r</sup> , where  Probability of success = p,  Probability of failure = q,  p + q = 1 and n is the  number of trials. Simple
<ul><li>(iii) Calculation of Probability using simple sample spaces.</li><li>(iv) Addition and multiplication of</li></ul>	<ul> <li>problems only.</li> <li>**(ii) Poisson distribution</li> <li>P(x) = , where λ = np,</li> <li>n is large and p is small.</li> </ul>
(v) Probability distributions.	
	Representation of vector in the form a <b>i</b> + b <b>j</b> .  Addition and subtraction,
	multiplication of vectors by vectors, scalars and equation of vectors. Triangle, Parallelogram and polygon Laws.
<ul><li>(i) Definitions of scalar and vector Quantities.</li><li>(ii) Representation of Vectors.</li></ul>	Illustrate through diagram, Illustrate by solving problems in elementary plane geometry e.g con-currency of medians and diagonals.
(iii) Algebra of Vectors.	The notation:  i for the unit vector 1 and  0  j for the unit vector 0  1
(iv) Commutative, Associative and	along the x and y axes respectively. Calculation of unit vector (â) along a i.e. â = . Position vector of A relative to
	<ul> <li>(iii) Calculation of Probability using simple sample spaces.</li> <li>(iv) Addition and multiplication of probabilities.</li> <li>(v) Probability distributions.</li> <li>(i) Definitions of scalar and vector Quantities.</li> <li>(ii) Representation of Vectors.</li> <li>(iii) Algebra of Vectors.</li> </ul>

(v) Unit vectors.	Position vector of the midpoint of a line segment. Relate to coordinates of mid-point of a line segment. *Position vector of a point that divides a line segment internally in the ratio ( $\lambda$ : $\mu$ ).
(vi) Position Vectors.	Applying triangle, parallelogram and polygon laws to composition of forces acting at a point. e.g. find the resultant of two forces (12N, 030°) and (8N, 100°) acting at a point.  *Find the resultant of vectors by scale drawing.
(vii) Resolution and Composition of Vectors.	Finding angle between two vectors.  Using the dot product to establish such trigonometric formulae as  (i) Cos (a ± b) = cos a cos b sin a sin b  (ii) sin (a ± b)=
	$\sin a \cos b \pm \sin b \cos a$ (iii) $c^2 = a^2 + b^2 - 2ab \cos C$
	(iv) =.
(viii) Scalar (dot) product and its application.	

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(20)Statics	**(ix) Vector (cross) product and its application.  (i) Definition of a force.  (ii) Representation of forces.  (iii) Composition and resolution of coplanar forces acting at a point.  (iv) Composition and resolution of general coplanar forces on rigid bodies.  (v) Equilibrium of Bodies.	Apply to simple problems e.g. suspension of particles by strings.  Resultant of forces, Lami's theorem  Using the principles of moments to solve related problems.  Distinction between smooth and rough planes. Determination of the coefficient of friction.  The definitions of displacement, velocity, acceleration and
	(vi) Determination of Resultant.	speed. Composition of velocities and
	(vii) Moments of forces.	accelerations.  Rectilinear motion.
	(viii) Friction.	Newton's laws of motion. Application of Newton's Laws Motion along inclined planes (resolving a force upon a plane into normal and frictional
	(i) The concepts of motion	forces).  Motion under gravity (ignore air resistance).  Application of the equations of motions: V = u + at, S = ut + ½ at ²; v² = u² + 2as.  Conservation of Linear Momentum(exclude coefficient

(21)Dynamics	(ii) Equations of Motion	of restitution). Distinguish between momentum and impulse.
		Objects projected at an angle to the horizontal.
	(iii) The impulse and momentum equations:	
	**(iv) Projectiles.	

# 1. UNITS

Candidates should be familiar with the following units and their symbols.

# (1) Length

1000 millimetres (mm) = 100 centimetres (cm) = 1 metre(m). 1000 metres = 1 kilometre (km)

# (2) <u>Area</u>

10,000 square metres  $(m^2) = 1$  hectare (ha)

# (3) Capacity

1000 cubic centimeters  $(cm^3) = 1$  litre (I)

# (4) Mass

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1000 milligrammes (mg) = 1 gramme (g)

1000 grammes (g) = 1 kilogramme( kg )

1000 ogrammes (kg) = 1 tonne.
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## (5) Currencies

The Gambia - 100 bututs (b) = 1 Dalasi (D)

Ghana - 100 Ghana pesewas (Gp) = 1 Ghana Cedi (GH¢)

Liberia - 100 cents (c) = 1 Liberian Dollar (LD)

Nigeria - 100 kobo (k) = 1 Naira (N)

Sierra Leone - 100 cents (c) = 1 Leone (Le)

UK - 100 pence (p) = 1 pound (£)

USA - 100 cents (c) = 1 dollar (\$)

French Speaking territories 100 centimes (c) = 1 Franc (fr)

Any other units used will be defined.

#### 2. OTHER IMPORTANT INFORMATION

## (1) Use of Mathematical and Statistical Tables

Mathematics and Statistical tables, published or approved by WAEC may be used in the examination room. Where the degree of accuracy is not specified in a question, the degree of accuracy expected will be that obtainable from the mathematical tables.

## (2) Use of calculators

The use of non-programmable, silent and cordless calculators is allowed. The calculators must, however not have a paper print out **nor be capable of receiving/sending** any information. Phones with or without calculators are not allowed.

# (3) Other Materials Required for the examination

Candidates should bring rulers, pairs of compasses, protractors, set squares etc required for papers of the subject. They will **not** be allowed to borrow such instruments and any other material from other candidates in the examination hall.

Graph papers ruled in 2mm squares will be provided for any paper in which it is required.

## (4) Disclaimer

In spite of the provisions made in paragraphs 2 (1) and (2) above, it should be noted that some questions may prohibit the use of tables and/or calculators.