

JAMB SYLLABUS 2017/2018 - MATHEMATICS

The aim of the Unified Tertiary Matriculation Examination (UTME) syllabus in Mathematics is to prepare the candidates for the Board's examination. It is designed to test the achievement of the course objectives, which are to:
(1) acquire computational and manipulative skills;
(2) develop precise, logical and formal reasoning skills;
(3) apply mathematical concepts to resolve issues in daily living;

This syllabus is divided into five sections:
I. Number and Numeration.
II. Algebra
III. Geometry/Trigonometry.
IV. Calculus
V. Statistics


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| (f) relationship between indices and |  |  |  |
| (g) logarithm |  |  |  |
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## 4. Sets:

(a) types of sets
(b) algebra of sets
(c) venn diagrams and their applications.

## SECTION II: ALGEBRA

## 1. Polynomials:

(a) change of subject of formula
(b) factor and remainder theorems
(c) factorization of polynomials of degree not exceeding 3.
(d) multiplication and division of polynomials
(e) roots of polynomials not exceeding degree 3
(f) simultaneous equations including one linear, one quadratic
(g) graphs of polynomials of degree not greater than 3

## 2. Variation:

(a) direct
(b) inverse
(c) joint
(d) partial
(e) percentage increase and decrease.
3. Inequalities:
(a) analytical and graphical solutions of linear inequalities.
(b) quadratic inequalities with integral roots only.

## 4. Progression:

(a) nth term of a progression
(b) sum of A. P. and G. P.

## 5. Binary Operations:

(a) properties of closure, commutativity, associativity and distributivity.
(b) identity and inverse elements.

Candidates should be able to:
i. identify types of sets, i.e empty, universal, compliments, subsets, finite, infinite and disjoint sets;
ii. solve set problems using symbol;
iii. use venn diagrams to solve problems involving not more than 3 sets.

Candidates should be able to:
i. find the subject of the formula of a given equation;
ii. apply factor and remainder theorem to factorize a given expression;
iii. multiply and divide polynomials of degree not more than 3;
iv. factorize by regrouping difference of two squares, perfect squares, etc.;
v. solve simultaneous equations - one linear, one quadratic;
vi. interpret graphs of polynomials including application to maximum and minimum values.

Candidates should be able to:
i. solve problems involving direct, inverse, joint and partial variations;
ii. solve problems on percentage increase and decrease in variation.

Candidates should be able to:
solve problems on linear and quadratic inequalities both analytically and graphically

Candidates should be able to:
i. determine the nth term of a progression;
ii. compute the sum of A. P. and G.P;
iii. sum to infinity a given G.P

Candidates should be able to:
i. solve problems involving closure, commutativity, associativity and distributivity;
ii. solve problems involving identity and inverse elements.


| 5.Trigonometry: <br> (a) trigonometric ratios of angels. <br> (b) angles of elevation and depression and bearing. <br> (c) areas and solutions of triangle <br> (d) graphs of sine and cosine <br> (e) sine and cosine formulae. | Candidates should be able to: <br> i. calculate the sine, cosine and tarigent of angles between - $360^{\circ} \quad 0 \quad 360^{\circ}$; <br> ii. apply these special angles, e.g. $30^{\circ}, 45^{\circ}, 60^{\circ}$, $75^{\circ}, 90^{\circ}, 135^{\circ}$ to solve simple problems in trigonometry; <br> iii. solve problems involving angles of elevation and depression and bearing; <br> iv. apply trigonometric formulae to find areas of triangles; <br> v. solve problems involving sine and cosine graphs. |
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| SECTION IV: CALCULUS |  |
| I. Differentiation: <br> (a) limit of a function; <br> (b) differentiation of explicit algebraic and simple trigonometric functions sine, cosine and tangent. | Candidates should be able to: <br> i. find the limit of a function; <br> ii. differentiate explicit algebraic and simple trigonometric functions. |
| 2. Application of differentiation: <br> (a) rate of change <br> (b) maxima and minima | Candidates should be able to: solve problems involving applications of rate of change, maxima and minima. |
| 3. Integration: <br> (a) integration of explicit algebraic and simple trigonometric functions. <br> (a) area under the curve. | Candidates should be able to: <br> i. solve problems of integration involving algebraic and simple trigonometric functions; <br> ii. calculate area under the curve (simple cases only). |
| SECTION V: STATISTICS |  |
| 1. Representation of data: <br> (a) frequency distribution <br> (b) histogram, bar chart and pie chart. | Candidates should be to: <br> i. identify and interpret frequency distribution tables; <br> ii. interpret information on histogram, bar chat and pie chart. |
| 2. Measures of Location: <br> (a) mean, mode and median of ungrouped and grouped data - (simple cases only) <br> (b) cumulative frequency | Candidates should be able to: <br> i. calculate the mean, mode and median of ungrouped and grouped data (simple cases only); <br> ii. use ogive to find the median quartiles and |


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| 3.Measures of Dispersion: <br> range, mean deviation, variance and standard <br> deviation. | percentiles. <br> Candidates should be able to: <br> calculate the range, mean deviation, variance and <br> standard deviation of ungrouped and group data. |
| 4.Probability |  |
| Candidates should be able to: |  |
| solve simple problems involving permutation and |  |
| combination. |  |

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