**MATHEMATICS - GRADE 11 2023**

|  |  |  |
| --- | --- | --- |
| **TOPIC** | **ASSESSMENT STANDARDS** | **PORTFOLIO ASSESSMENT TASKS** |
| **PHASE 1 (14 November 2022 – 31 March 2023)** | | |
| **Statistics** | Graphical representations | **Task 1**  Control Test A: Stats & Equations. 30 Jan – 3 Feb  Control Test B:  Alg & Finance. 6 – 10 Mar  **Task 2**  Investigation: Number patterns. 13 – 17 Feb |
| Ogive curves |
| Standard deviation |
| **Algebra** | Solve quadratic equations |
| Solve quadratic inequalities |
| Algebraic expressions: completing the square |
| Solve equations in 2 unknowns, one quadratic |
| Nature of Roots |
| **Number patterns** | Linear and quadratic number patterns |
| **Finance** | Simple and compound decay |
| Rate and periods in compound growth and decay |
| **Analytical Geometry** | Parallel, perpendicular, inclination |
| Equation of a straight line |
| **PHASE 2 (12 April 2023 – 23 June 2023)** | | |
| **Functions** | Investigate characteristics of the functions:  and | **Task 3**  Assignment:  Analytical Geom  10 – 14 April  **Task 4**  June Exams  5 – 23 June  **Task 5**  Control Test A:  Functions. 24 – 28 Apr  Control Test B:  Trig. 15 – 19 May |
| Average gradient between points on a curve |
| **Trigonometry** | CAST, Reductions |
| Identities quotient and squares formulae |
| Trigonometric equations and general solution |
| **PHASE 3 (18 July 2023 – 10 November 2023)** | | |
| **Trig functions** | Functions : y = sin k(x + p) ; y = cos k(x + p) and  y = tan k(x + p) | **Task 6**  Control Test A:  Trig functions. 7 – 11 Aug  Control Test B:  Surds, Exp and Exp func  14 – 18 Aug  **Task 7**  Control Test C:  Chord theorems & angles in circles. 4 – 8 Sept  Control Test D:  Cyclic quads & tangents  11 – 15 Sept  **Task 8**  October Exam  23 Oct – 10 Nov |
| **Number and Exponent** | Surds |
| Rational exponents |
| Characteristics of the function |
| **Euclidean Geometry** | Circle theorems |
| Solving riders |
| **Probability** | Revision of Grade 10 rules |
| Venn diagrams and Tree diagrams |
| **Trigonometry** | Sine, cosine and area rules |
| Solution of right-angled and oblique triangles |