

**Erratum in the Humanities Undergraduate Handbook 2026 – Correction of prerequisites in the Classics Section and the omission of course entry from the Mathematics and Applied Mathematics section**

**Page 263: The following prerequisites were captured incorrectly, although it appears correctly in the course outlines (insertions underlined, deletions struck through):**

**Prerequisites for Cultural/Historical track:**

- (i) For SLL2058F, SLL2057F and SLL2059F: 2nd year status
- (ii) For SLL2055S and SLL2056S: 2nd year status
- (iii) For SLL3001F: third-year status
- (iv) For SLL3057F and SLL3059F: 3rd year status or by permission of the Head of Section ~~SLL2055S or SLL2056S~~
- (v) For SLL3055S and SLL3056S: 3rd year status or by permission of the Head of Section ~~SLL3057F or SLL3059F or SLL3001F~~

**Page 308: The course entry for MAM1025F Introductory Mathematics for Quantitative Social Sciences I was omitted. The entry should appear as follows:**

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**MAM1025F** INTRODUCTORY MATHEMATICS FOR QUANTITATIVE SOCIAL SCIENCES I

*Students may not claim credit for MAM1025F and MAM1026F.*

18 NQF credits at NQF level 5

**Convener:** W Hlangweni

**Course entry requirements:** Either: (A) NSC 40% in Mathematics, or, (B) NSC 80% in Mathematical literacy.

**Objective:** This course is intended to provide students with the necessary mathematical background to be able to continue with MAM1015S.

**Course outline:**

Algebra basics: Variables, real numbers, sets and intervals. Algebraic Functions & Expressions: simplify, factor, and manipulate polynomial and exponential expressions. Equations: solve linear, polynomial (up to the third degree) and exponential equations. Graphing and Functions: definition, domain, range, graph sketching of linear, polynomial (up to the third degree) and exponential functions. Use transformations and asymptotes. Trigonometric functions: evaluating and sketching trigonometric functions and solving right and oblique triangles.

**Lecture times:** Monday - Friday, 1st period.

**DP requirements:** A class record will be created through the compulsory submission of a written assignment and tests. A minimum of 40% for the class record and a minimum of 75% attendance will be required for a DP for admission to the examination.

**Assessment:** Class record: 50%; Exam: 50%.