Which UNT Dallas Math Class is Right for Me?

- Please consult with your academic advisor to ensure you select a course which fulfills degree requirements for your intended major.
- Students who feel prepared to take a math course beyond their placement level are encouraged to take the math placement exam.

Non-TSI Complete

Math 1010
Fundamentals of Algebra

No Placement Level

Placement Level 1
To qualify for Math 1100 a student must (1) pass a UNT course with a C or better, or (2) pass the math placement exam.

Placement Level 2

Placement Level 3
Placement into this level requires:
1) Placement via math placement exam
2) A 3 or higher on an AP Calculus exam, or
3) Prior college credit for Precalculus or Calculus I

Course options for students in different placement levels:

Math 1581
Survey of Math

Math 1100
College Algebra

Math 1350
Math for Elementary Education I

Math 1351
Math for Elementary Education II

Math 1190
Business Calculus

Math 1350 and 1190 do not meet the prerequisites for higher-level math classes. Students planning advanced quantitative study are encouraged to follow the Math/IT track instead.

Math 1650
Precalculus

Math 1710
Calculus I

Math 1720
Calculus II

Sociology, APAS & Criminal Justice

DSCI 2710
Data Description & Analysis

Courses in green boxes meet the CORE requirements for mathematics.

Depending upon the placement exam score, students may qualify to take Math1100 or higher level math.

Depending upon the placement exam score, students must need to complete Math 1581 as a prerequisite to Math 1100.

DSCI2710 will complete the CORE requirements for mathematics, but it does not serve as a pre-requisite for any additional mathematics courses.