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 Courses in green boxes meet the CORE requirements for mathematics Math 1010 Sociology, APAS & **Fundamentals of Criminal Justice** Algebra **TSI Complete** DSCI2710 will complete the CORE requirements for Depending upon the mathematics, but it does placement exam score, not serve as a pre-requesite No Placement Level Math 1581 students my need to Math for any additional complete Math 1581 as Survey of Math mathematics courses **Placement** a prerequisite to Math 1100 Depending upon the **DSCI 2710** placement exam score, Data Description & students may qualify to take Math1100 or Analysis higher level math Placement Level 1 Math 1100 To qualify for Math 1100 a College Algebra student must (1) pass a UNT course with a C or better, or (2) pass the math placement exam. Math/IT Education **Business** Math 1350 Math 1190 Placement Level 2 Math 1650 Math for Elementary **Business Calculus** Precalculus Education I Business Calculus is also recommended for Math 1351 Math 1710 humanities and social science students planning Math for Elementary Calculus I to take the GRE Education II Placement Level 3 Placement into this level requires: 1) Placement via math placement Math 1720 2) A 3 or higher on an AP Calculus Calculus II exam, or Math 1350 and 1190 do not meet the prerequisites for higher-level math 3) Prior college credit for classes. Students planning advanced quantitative study are encouraged to Precalculus or Calculus I follow the Math/IT track instead