Math, Science, Engineering, and BS Economics

New students are encouraged to take the math placement test to see if they may begin in a higher-level course.

Math, Science, Engineering, and BS Economics
This track is also recommended for business students planning advanced quantitative study. Consult an advisor.

Math 1100 —Algebra
Math 1100 serves only as a prerequisite course and does not satisfy the University core.

C or better needed for level 2

Math, Science, Engineering, and BS Economics

Placement Level 3
Placement into calculus requires one of the following:
(1) Placement via the math placement exam;
(2) A “3” or higher on an AP Calculus exam; or
(3) Prior college credit for Precalculus or Calculus I

Math 1710
Cal I
Math 1720
Cal II
Higher-level Math

Questions? E-mail <MathAdvising@unt.edu>

Placement Level 2

Math, Science, Engineering, and BS Economics

Math 1180 does not meet prerequisites for Pre-calculus or other science or engineering math.

Math 1180
College Math for Business & Econ

C or better needed for 1190 and 1350

Math 1190
College Math for Business & Econ

Placement into calculus requires one of the following:
(1) Placement via the math placement exam;
(2) A “3” or higher on an AP Calculus exam; or
(3) Prior college credit for Precalculus or Calculus I

Math 1710
Cal I
Math 1720
Cal II
Higher-level Math

Questions? E-mail <MathAdvising@unt.edu>

Math 1180
College Math for Business & Econ

C or better needed for 1190 and 1350

Math 1180
College Math for Business & Econ

Placement into calculus requires one of the following:
(1) Placement via the math placement exam;
(2) A “3” or higher on an AP Calculus exam; or
(3) Prior college credit for Precalculus or Calculus I

Math 1710
Cal I
Math 1720
Cal II
Higher-level Math

Questions? E-mail <MathAdvising@unt.edu>