Which UNT Math Class† is Right for Me? (Effective Fall 2019)

- Please consult your academic advisor to ensure you select a course which fulfills degree requirements for your intended major(s).
- Students who feel prepared to take a math course beyond their placement level are encouraged to take the math placement test.
- Math placement is valid for one school year.

†This page only covers college-level courses. Students who are not TSI complete or who are unsure of their TSI status should consult the Learning Center, (940) 369-7006.

**Entry Level Courses** open to any student TSI complete in math

- **Journalism, Arts, College of Liberal Arts and Social Sciences, Health and Public Service, Music, Merchandising and Digital Retailing, Hospitality, and Tourism, Data Science, College of Information, College of Education** (other than Interdisciplinary Studies)

  These non-technical courses satisfy University core but do not meet prerequisites for higher-level math courses. Some majors & programs require or prefer Math 1680. Data Science majors must take Math 1680. All other majors should consult an advisor for help selecting between Math 1580 and Math 1680.

  - Math 1580 Survey of Math
  - Math 1680 Elementary Probability & Statistics

- **Business, BA Economics and Interdisciplinary Studies EC—6th Grade**

  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 for 1350

- **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 1100 —Algebra
    - Math 1100 serves only as a prerequisite course and does not satisfy the University core.
    - C or better needed for Math 1650

  - Math 1180 College Math for Business & Econ
    - C or better needed for 1190 and for 1350

**Placement Level 3**

Placement into Level 3 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 Pre-calculus or Calculus I

- **Math 1710 Cal I**
  - C or better needed for Math 1720
- **Math 1720 Cal II**
- **Higher-level Math**

**Placement Level 2**

- **Interdisciplinary Studies, EC—6th Grade** (College of Education)

  This chart does not apply to 4th—8th Grade Interdisciplinary Studies Majors. 4th—8th Grade Interdisciplinary Studies majors should always consult an advisor.

  - Math 1350 Math for Elem Ed I
    - Math 1351 Math for Elem Ed II

- **Business, and BA Economics**

  Math 1190 does not meet prerequisites for higher-level math classes. Business students planning advanced quantitative study are encouraged to follow the science/engineering track instead.

  - Math 1190 Business Calculus

- **Math, Science, Engineering, and BS Economics**

  This track is also recommended for business students planning advanced quantitative study. Consult an advisor.

  - Math 1650 Pre-calculus
    - C or better needed for Math 1710

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