## Which UNT Math Class ${ }^{\dagger}$ is Right for Me? Effective Fall 2021

- 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
$\dagger$ 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, 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 prereq-uisites 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.


Interdisciplinary Studies 4th-8th 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 before enrolling in any mathematics course.

Questions? E-mail [MathAdvising@unt.edu](mailto:MathAdvising@unt.edu)

Placement Level 3

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, Science, Engineering, and BS Economics

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

> Math 1650 Pre-calculus

Business Calculus

