## Which UNT Math Class ${ }^{\dagger}$ is Right for Me? (Effective Fall 2014)

- 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.
$\dagger$ 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, Social Sciences, Humanities, Public Affairs and Community Service, Music, Merchandisingm Hospitality, and Tourism,
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 1681. Consult an advisor for help selecting between Math 1580 and Math 1681.


Students with good algebra skills wanting a non-technical statistics class should consider taking the placement test to see if they can enroll in Math 1680 instead.

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

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

Math 1180
College Math for
Business \& Econ

Interdisciplinary Studies 4th-8th Grade (College of Ed) This chart does not apply to 4th-8th Grade Interdiscipli nary Studies Ma jors. 4th-8th Grade Interdisciplinary Studies majors should always consult advisors before enrolling in any mathematics course

## Placement Level 2

## Interdisciplinary Studies,

 EC-6th Grade(College of Education)

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.


## Placement Level 1

## Math, Science, Engineering

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


Arts, Humanities, Social Sciences, Public Affairs and Community Service, Journalism, Music, Merchandising Hospitality, and Tourism College of Education (other than Interdisciplinary Studies)

## Math 1680 <br> Elementary Statistics

Math 1680 does not meet prerequisites for any higher-level math course

