

Math Accuplacer Placement Test

READ CAREFULLY - YOUR RECOMMENDED COURSE IS BASED ON YOUR MAJOR!

To view your Math placement, log on to your [Titan's Direct](#) account and click on the "Placement Information" tile from your home page. Use the chart below to interpret the code that determines your developmental (non-credit) placement or college-credit Math course choices.

If your major does NOT require a higher level of mathematics (College Algebra or equivalent) choose MAT 006, MAT 007 or MAT 010, depending on your placement. Examples of Majors- Liberal Arts and certain other non-STEM majors *Higher level math placement may be required for other courses besides Math.		
Score	Course Placement	Advisement
200 - 244	<u>MAT 006, Elements of Algebra (2NC)</u> <b style="font-size: 1.2em;">OR <u>MAT 007, Foundations of Algebra (2NC)</u>	MAT 006 is an Introductory Algebra 15-week, lecture style class that includes a lecture and mandatory recitation/lab. MAT 007 is an Introductory Algebra seven-week, self-paced computerized class that requires the completion of nine Algebra modules. Students requiring more assistance should consider taking MAT 006
245 - 249	<u>MAT 010, Basic Algebra 1A (1NC)</u>	MAT 010 is a one-week Introductory Algebra review. Students who place into this course are recommended to take MAT 010 but may take MAT 007 or MAT 006 instead (see description in box above). This course is only offered in the summer or winterim terms.
250 – 275	<u>MAT 120, Math for the Liberal Arts (4CR)</u>	MAT 120 is a credit-bearing Math course suitable for most, but not all Liberal Arts majors. Refer to the curriculum checksheet for your major and/or on 'My Progress' on the Student Planning tile of your Titans Direct account to ensure this choice is appropriate.
276-300	Refer to the curriculum checksheet for your major to see if a higher level math course is suitable for your major.	
If your major requires a higher level of math (College Algebra or above), choose MAT 026 or MAT 016, depending on your placement Examples of Majors: Most STEM, Allied Health and certain other Majors		
200 - 275	<u>MAT 016 – Intermediate Algebra (3NC)</u>	MAT 016 is an Intermediate Algebra developmental course for most STEM, Allied Health and certain other majors that includes a lecture and mandatory recitation/lab.
265 - 275	<u>MAT 026, Intermediate Algebra 'Express' (1NC)</u>	MAT 026 is a one-week intensive review of Intermediate Algebra in an express format offered in the summer or winterim terms only. Students who place into this course are recommended to take MAT 026 but may take MAT 016 instead (see description in the box above).
276 - 300	This represents a passing score for Introductory and Intermediate non-credit developmental Algebra.	Refer to the curriculum checksheet for your major and/or on 'My Progress' on the Student Planning tile on Titans Direct to select appropriate credit-bearing Math course choices.

NOTES:

- Refer to the curriculum checksheet for your major and/or on 'My Progress' on the Student Planning tile of your Titans Direct account for appropriate Math course selections and required prerequisites.
- You may retake the Accuplacer Math Placement test one week after you have taken the previous test. The fee to take the test is \$10.