

Math Accuplacer Placement Test

Next Generation (Quantitative Reasoning, Algebra & Statistics – QAS) Math Accuplacer (as of 1/28/19) and Classic Algebra Score Interpretations. Prior Algebra scores under the Classic Algebra test still exist for former students.

Classic Algebra	Next Gen QAS	Course Placement	Advisement
20 - 42	200 - 238	<u>MAT 006, Elements of Algebra</u> (2NCR, 15 weeks)	MAT 006 is a 15-week, lecture style class that includes 2 lecture hrs; 1 mandatory recitation/lab hour. Students who score in this category must take MAT 006.
43 - 52	239 - 244	<u>MAT 007, Foundations of Algebra</u> (2NCR, 7 weeks)	MAT 007 is a self-paced computerized class that requires the completion of nine Algebra modules. Students who score in this category are recommended to take MAT 007, but may take MAT 006.
53 - 62	245 - 249	<u>MAT 010, Basic Algebra 1A</u> (1NCR, 2 weeks)	MAT 010 is a short-term Algebra review. Students who score in this category are recommended to take MAT 010 but may take MAT 007 or MAT 006.
N/A	265 - 275	<u>MAT 026, Intermediate Algebra 'Express'</u> (1NCR)	MAT 026 is an intensive review of Intermediate Algebra in an express format. Students who place into this course are encouraged to enroll in it, however they may also choose to take MAT 016 (see description in the box below).
63 - 75	250 - 275	<u>MAT 016 – Intermediate Algebra</u> (3NCR)	MAT 016 is a required developmental/non college credit course for most STEM (Science, Technology, Engineering and Mathematics), Allied Health and certain other majors. Refer to the checksheet and/or Titans Direct account to ensure this choice is appropriate.
		Choose MAT 026, MAT 016, OR MAT 120 carefully!	
		<u>MAT 120 – Math for the Liberal Arts</u> (4CR)	MAT 120 is a college credit Math course suitable for most, but not all Liberal Arts majors. Refer to the checksheet and/or Titans Direct account to ensure this choice is appropriate.
76 - 120	276 - 300	This represents a passing score for both Introductory and Intermediate non-credit Algebra course work.	Refer to the checksheet and/or Titans Direct account to select appropriate credit-bearing Math course choices.

NOTES:

- A score of 250 - 275 on the Next Gen QAS or 63-75 on the Classic Algebra **combined with** an SAT Math score of 550, 540 or 530 is the equivalent of a passing score for both Introductory and Intermediate (non-credit) Algebra course work. This allows for enrollment in MAT 120, MAT 110, MAT 114, MAT 117, MAT 124 or MAT 130.
- Refer to the checksheet and/or Titans Direct for appropriate Math course selections and required prerequisites.
- You may retake the Accuplacer Math test one additional time, one week, after your original test. The fee for retaking the test is \$10.00.

CR = College Credit

NCR = Non-College Credit