

MATH Placement Information

Please review the Test Results section of your Next Gen ACCUPLACER (NGA) Individual Report. Compare your scores in the table below with the requirements of your program. If you are unsure about the requirements or your next steps visit One Stop (room 1300).

- Math assessment scores are valid for two years from test date.
- If you do not begin math equivalent classes within two years you will need to retake the math Next Gen ACCUPLACER (NGA).

ACCUPLACER – CLASSIC Test	Next Gen ACCUPLACER (NGA) Arithmetic	Next Gen ACCUPLACER (NGA) Quantitative Reasoning, Algebra and Statistics	Next Gen ACCUPLACER (NGA) Advanced Algebra & Functions	ACT MATH	SAT MATH	MCA MATH	COURSE Placement
Arithmetic 0-51	200-249	< 250 follow NGA Arithmetic	—	< 16	< 421	—	MATH 0745 – Fundamental Mathematics – <i>Not financial aid eligible</i>
Arithmetic 52- 120	250-300	< 250 follow NGA Arithmetic	—	16-18	421-459	—	MATH 0910 – Introductory Algebra OR MATH 1411 – Applied Mathematics OR MATH 0740 & 1740 – Foundation for Statistics paired with Introduction to Statistics
Elementary Algebra 76-120	—	250-269	215-249	19-21	460-519	—	MATH 0920 – Intermediate Algebra OR MATH 1710 – Liberal Arts Mathematics OR MATH 0730 & 1731 - College Algebra paired with Foundation for College Algebra
Multiple Measures Band	—	250-269*	236-249*	19-21	520-529*	1146-1147*	MATH 1740 – Introduction to Statistics
Multiple Measures Band	—	—	236-249*	20-21	520-529*	1152-1157*	MATH 1730 – College Algebra OR MATH 1762 – Pre-Calculus
College Level Math 50-75	—	270+	250-275	22+	530-600	1148+	MATH 1740 – Introduction to Statistics
College Level Math 50-75	—	—	250-275	22+	530-600	1158+	MATH 1730 – College Algebra OR MATH 1762 – Pre-Calculus
College Level Math 93-120	—	—	276+	27+	610+	—	MATH 2749 – Calculus 1