Post-Test Advising Placement Sheet Mathematics Placement

ALEKS	Course Placement
	Math 205 Multivariable Calculus, Math 210 Linear Algebra, Math 215—Differential Equations • AP Calc BC score of 4+ Prerequisite: MATH 136 with a C or higher
	MATH 136, Calculus II ■ AP Calc AB with score of 4+ or AP Calc BC with score of 3+ Prerequisite: MATH 135 with a C or higher
ALEKS: 76+	MATH 135, Calculus I ■ AP Pre-Calc score of 4+ ■ AP Calc AB or Calc BC score of 3+ Prerequisite: MATH 130 with a C or higher
ALEKS: 50 — 75	MATH 130, Precalculus HS Unweighted GPA 2.6+ within past 5 years AND B in CCPS Pre-Calc in past 5 years SAT Math 570+ or ACT Math 24+ AP Pre-Calc, Calc AB, or Calc BC score of 3+ Prerequisite: MAT—094 with grade of B or higher
ALEKS: 54+	MATH 132, Applied Calculus • AP Pre-Calc score of 4+ • AP Calc AB or Calc BC score of 3+ Prerequisite: MATH 118 or MATH 126 with a C or higher
ALEKS: 46 — 53	MATH 126, College Algebra • HS Unweighted GPA 2.6+ within past 5 years AND B in CCPS Algebra II in past 5 years • SAT Math 570+ or ACT Math 24 + • AP Pre-Calc, Calc AB, or Calc BC score of 3+ Prerequisite: MAT-094 with a C or higher
ALEKS: 46 +	 MATH 122, Math Concepts and Structures (intended for Education Majors) HS Unweighted GPA 2.6+ within past 5 years AND B in CCPS Algebra II in past 5 years SAT Math 570+ or ACT Math 24+ AP Pre-Calc, Calc AB, or Calc BC score of 3+ Prerequisite: MAT-094 with a C or higher
ALEKS: 30 +	MATH 111, Fund. Of Geometry & Measurement MATH 115, Introduction to Statistical Methods • HS Unweighted GPA 2.6+ within past 5 years • SAT Math 530 + or ACT Math 21 + • AP Stat, Pre-Calc, Calc AB, or Calc BC score of 3+ • GED Math Reasoning 165+ • Associate or bachelor's Degree from Accredited College Prerequisite: MAT-094, MAT –095 or MAT-099 with a C or higher
ALEKS: 20 — 29	MATH 113, Finite Mathematics HS Unweighted GPA 2.6+ within past 5 years SAT Math 530+ or ACT Math 21+ AP Stat, Pre-Calc, Calc AB, or Calc BC score of 3+ GED Math Reasoning 165+ Associate or bachelor's Degree from Accredited College Prerequisite: MAT-091 with a C or higher
ALEKS: 20 —29	MAT 015 with MATH 115, Foundations for Stat. with Intro. To Statistical Methods Prerequisite: MAT-091 with a C or higher
ALEKS: 20 — 49	MAT 094*, Algebra • ALEKS PPL 20 - 29 for continuation to Math 111 • ALEKS PPL 20 - 45 for continuation to Math 122 or 126 • ALEKS PPL 20 - 49 for continuation to Math 130 Prerequisite: MAT-091 with a C or higher
ALEKS : 6 — 19	MAT 091*, Pre-Algebra
ALEKS: 0 — 5	MAT 091*, Pre-Algebra By permission only. Contact Marsha Nusbaum.
Course Placement	*Students earning a C (70% - 76%) are required to complete a tutoring contract for their next math course. Placement via MAT 095 and MAT 099 will be honored with the last eligible semester being Spring 2025.