Decision Rules for non-STEM Transfer-Level Mathematics Courses and Mathematics Courses below Transfer-Level

Level (Minimal final HS course level required for placement)	Direct Matriculants (Up through 11th grade)	Non-Direct Matriculants
General Education Math ⁺ Passed Algebra I (or higher)	HS 11 GPA >=3.3	HS 12 GPA>=3.2 HS 12 GPA>=2.9 AND Statistics C (or better)
Statistics	HS 11 GPA >= 3.0	HS 12 GPA >= 3.0
Passed Algebra I (or higher)	HS 11 GPA >= 2.3 AND Pre- Calculus C (or better)	HS 12 GPA >= 2.6 AND Pre- Calculus C (or better)
Algebra II (CB21=A)	HS 11 GPA >=2.8	HS 12 GPA >=2.9
Passed Algebra I (or higher)		HS 12 GPA >=2.5 AND Algebra II CST >= 302 HS 12 GPA >=2.5 AND Pre- Calculus C (or better)
Algebra I (CB21=B) (No minimal final HS course level required for placement)	HS 11 GPA>=2.4	HS 12 GPA>=2.5 HS 12 GPA>=2.0 AND Algebra I CST >= 302 HS 12 GPA>=2.3 AND Algebra II C (or better)
Pre-Algebra (CB21=C) (No minimal final HS course level required for placement)	HS 11 GPA>=2.0	HS 12 GPA >=2.1 HS 12 GPA >=1.6 AND Algebra 1 Cluster 1*>= 8
Arithmetic (CB21=D) (No minimal final HS course level required for placement)	Everyone else	Everyone else

^{*}Transfer Level Course (CB21 = Y) such as "MATH 100. MATHEMATICS FOR GENERAL EDUCATION" *Number Properties, Operations, and Linear Equations

higher level course. A passing grade is also considered to be any C grade. Further information is available on the MMAP project page: http://bit.ly/1MsJBj7

Decision Rules for Science, Technology, Engineering, and Mathematics (STEM) Directed Courses in Mathematics

Level (Minimal final HS course level required for placement)	Direct Matriculants (Up through 11th grade)	Non-Direct Matriculants
Calculus I Passed Pre-Calculus or Trigonometry (or higher)	HS 11 GPA>=3.6 HS 11 GPA>=3.2 AND Pre-Calculus C (or better)	HS 12 GPA>=3.1 AND Calculus* HS 12 GPA>=3.5
Pre-Calculus	(artist to) 3 mile	HS 12 GPA>=3.3
Passed Algebra II (or higher)	HS 11 GPA>=3.4 HS 11 GPA>=2.6 AND Calculus*	HS 12 GPA>=3 AND Algebra II CST>=340 HS 12 GPA>=3 AND Calculus C (or better)
Trigonometry	HS 11 GPA>=3.4	
Passed Algebra II (or higher)	HS 11 GPA>=3 AND Pre-Calc C+ (or better) HS 11 GPA >= 3 AND Alg II B (or better)	HS 12 GPA>=3.3 HS 12 GPA>=2.8 AND Pre-Calculus C (or better)
College Algebra	HS 11 GPA >=3.2	HS 12 GPA>=3.2
Passed Algebra II (or higher)	HS 11 GPA >=2.9 AND Pre- Calculus C (or better)	HS 12 GPA>=3.0 AND Pre- Calculus or Statistics (with C or better)

^{*} Took course (no grade or passing requirement)