

Mathematics Course Restructure and Placement for Fall 2019

BSTEM PATHWAY

MathB1A Pre-Calc I
4 units

HSGPA \geq 3.0 or

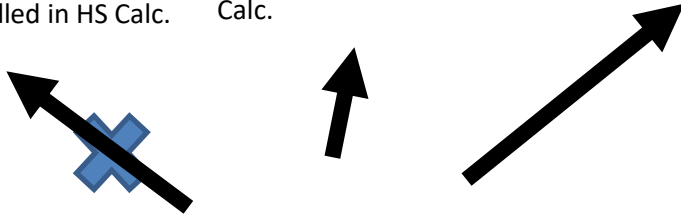
HSGPA \geq 2.6 AND enrolled in HS Calc.

MathB1AL Pre-Calc I with support
4.5 units = 5.5 hours

HSGPA \geq 2.6 or
Any GPA and enrolled in HS Pre-
Calc.

MathB23 Finite Math
3 units

No changes



MathB75 - Foundations of Algebra
Lowest HSGPA, No Intermediate
Algebra or long time out of school;
STEM students
5 units = 9 hours

NON-BSTEM PATHWAY

MathB22 Statistics
4 units

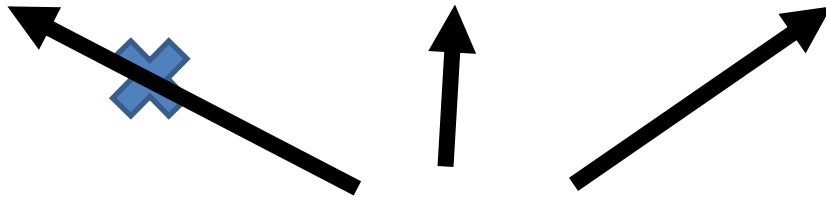
HSGPA \geq 3.0

MathB22L Statistics with support
4.5 units = 5.5 hours

$2.3 \leq$ HSGPA \leq 2.9

MathB4A
4 units

no changes



MathB72 - Practical Mathematics
Lowest HSGPA; No Intermediate
Algebra or equivalent; long time
out of school; NON-STEM students
4.5 units = 6 hours

Continuing students: recommendations for success

MathB70 student with a grade of A or B proceed to a transfer level course.

MathB70 student with a grade of C proceed to transfer level with support.