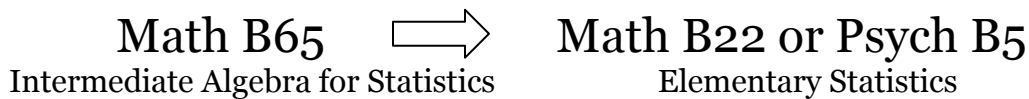




New Pathway to Statistics

Math B65



- This is a new math course that shortens the pathway to transfer level statistics and is taught in a lecture/lab format with 3 units of lecture and 1 unit of lab.
- It is an accelerated algebra course for non-STEM majors and should not be taken by Business majors and Elementary Teacher Education majors.
- Math B65 Intermediate Algebra for Statistics is designed to prepare you for statistics, which is a transfer level course. *You cannot take other transfer level math courses such as pre-calculus and finite math until you have also completed Math B70 Intermediate Algebra.*

Why should I take Math B65 instead of Math B60 Elementary Algebra?

If you place into Math B60 and you know you are not a STEM major, or Business major, or an Elementary Teacher Education major, then you can get to a transfer class, Math B22 faster by taking Math B65.

- Traditional pathway: Math B60 \diamond Math B70 \diamond Math B22 (3 course sequence)
- New pathway: Math B65 \diamond Math B22 (2 course sequence)

What is STEM?

STEM stands for Science, Technology, Engineering and Math. If you are majoring in one of these areas, then Math B65 is **not** the right class for you.