

## LMC Math accelerated options

### There are 3 options for the Fall 2016 semester!

**These two options are for students who need statistics but no other transfer level math:**

<b>Math 28, Math Support for Statistics (a 2-unit class) and Math 34, Introduction to Statistics (a 4-unit class)</b>		
Description	Prerequisite	Recommended for
Students without an Algebra background can take Math 34 (Statistics) and Math 28 (a support class) together in order to complete their transfer math requirement.	Algebra I at high school or Math 25 at LMC (C- or better) or assessment test placement	Students with any major that requires only statistics for transfer level math. (Not for business, math, sciences, or child development.) Students who want to take two math classes in one semester.

<b>Math 27: Algebra for Statistics (a 4-unit class)</b>		
Description	Prerequisite	Recommended for
Prepares students for statistics in one semester Does not meet AA/AS requirement, but students who then take Math 34 (Statistics) can meet this requirement	None	Students with any major that requires only statistics for transfer level math. (Not for business, math, sciences, or child development.)

**This option is for students who are eligible for Elementary Algebra and need Intermediate Algebra:**

<b>Math 29: Accelerated Elementary and Intermediate Algebra (a 7-unit class)</b>		
Description	Prerequisite	Recommended for
One course that combines the material from Math 25 and Math 30. Meets AA/AS requirement and prerequisite for transfer level Math (Math 34, 37, 40, or 120)	Algebra I at high school or Math 12 at LMC (C- or better) or assessment test placement	Students with any major who need to complete an Intermediate Algebra course and desire a comprehensive study and/or review of Algebra I.  Recommended for students who are motivated to learn at an accelerated pace and are willing to put in extra study hours outside of class