

# Mathematics Pathway to Liberal Arts Transfer

Achieve your goals efficiently and successfully with  
NEW pathways and support options at LPC!

Beginning Fall 2019, students are encouraged to enroll directly into a transfer-level course. Students should consider their academic goal, past achievements, and experiences. Students are also strongly encouraged to take advantage of the many resources available to support them at LPC.

## LIBERAL ARTS TRANSFER LEVEL COURSES

<p><b>MATH 40 UC/CSU</b> Statistics &amp; Probability, 4 units</p>	<p><b>MATH 47 UC/CSU</b> Math for Liberal Arts, 3 units</p>	<p><b>MATH 33 UC/CSU</b> Finite Mathematics, 4 units</p>
<p>Statistics &amp; Prob. introduces topics related to the analysis and synthesis of real-world data. Students will use algebraic formulas and technology to study and make predictions.</p>	<p>Math for Liberal Arts surveys a range of math concepts not typically seen in earlier classes. Students will engage with a variety of interesting topics relating to our world.</p>	<p>Finite Math is a survey course in the context of business and every day applications, including financial math, optimization and probability.</p>

## Enroll in your Math class with confidence!

**MATH JAM BOOTCAMP COURSES**  
*Award-winning, 1-week before the semester starts, & tuition-free!*

Offered the week before the Fall and Spring semesters. Innovative learning interventions help you prepare for upcoming mathematic courses. Proven to increase student success and retention rates!

**NMAT 264**  
Math Jam for SLAM  
(Statistics, Liberal Arts Math)

**NMAT 263**  
Math Jam for Intermediate Algebra

**NMAT 262**  
Math Jam for Elementary Algebra

**NMAT 261**  
Math Jam for Prealgebra



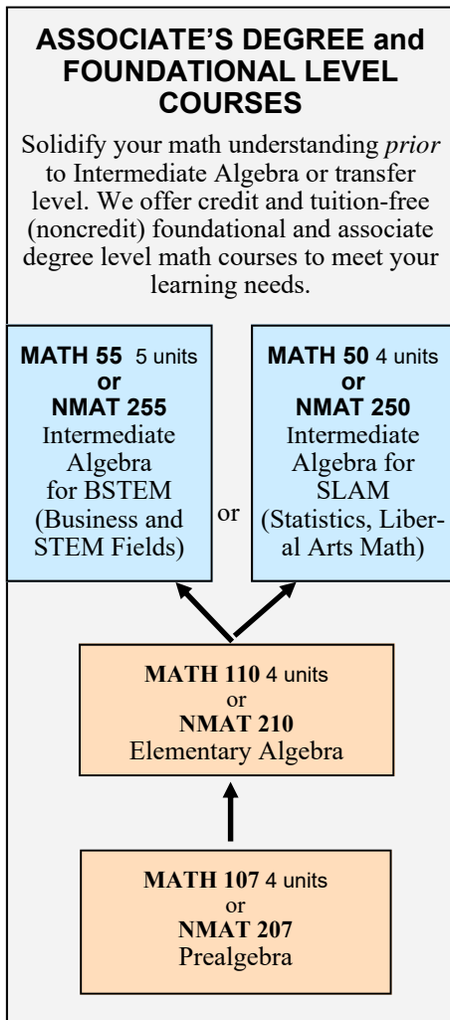
**CONCURRENT SUPPORT COURSES**

**NEW! Jam all semester long with RECOMMENDED support during the semester.** Offered for credit or tuition-free (noncredit). Aligned with your math course and designed with innovative strategies to provide math and learning support while taking your math class.

**NMAT 200C or MATH 100C**  
Concurrent Support for SLAM  
(Statistics, Liberal Arts Math)

**NMAT 255C or MATH 55C**  
Concurrent Support for Intermediate Algebra

**NMAT 210C or MATH 110C**  
Concurrent Support for Elementary Algebra



*Not sure where to begin?  
Math faculty and counselors are here to help you.*