# **Mathematics Pathway to Liberal Arts Transfer**

Students are encouraged to enroll directly into a transfer-level Math course. Research has shown students are more likely to succeed in their Math class when they enroll in concurrent support and/or Math Jam course Noncredit courses are FREE!

## LIBERAL ARTS TRANSFER LEVEL COURSES

### MATH 40 UC/CSU

Statistics & Probability, 4 units

Statistics & Probability introduces topics related to the analysis and presentation of realworld data. Students will apply concepts to draw conclusions and make predictions from data.

#### MATH 47 UC/CSU Math for Liberal Arts, 3 units

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. MATH 33 UC/CSU Finite Mathematics, 4 units

Finite Math is a survey course in the context of business and every day applications, including financial math, optimization and probability.

MATH 27 UC/CSU

Number Systems for Educators, 3 units

Number Systems for Educators develops quantitative reasoning skills through in-depth, integrated explorations of topics, including real number systems and subsystems. Emphasis is on comprehension and analysis.

### Enroll in your Math class with confidence!

#### What does the RESEARCH say? LPC Math Jam students have ~10% higher success rate in MATH JAM CONCURRENT their next math course compared students who did not **BOOTCAMP COURSES** SUPPORT COURSES attend Math Jam! Award-winning, 1-week **NEW!** Jam all semester long Concurrent Support WORKS. Statewide data shows that before the semester starts, & with **RECOMMENDED** students are more likely to succeed with concurrent tuition-free! support. support during the semester. Offered the week before the Fall Offered for credit or tuition-free Starting one remedial course and Spring semesters. Innovative (noncredit). Aligned with your below college statistics. 75% learning interventions help you math course and designed with Enrolling directly into transferprepare for upcoming mathematic innovative strategies to provide level course. courses. Proven to increase student math and learning support while Enrolling directly in transfer success and retention rates! taking your math class. 50% level-course with concurrent NMAT 264 support. NMAT 200C or MATH 100C Math Jam for SLAM Concurrent Support for SLAM (Statistics, Liberal Arts Math) (Statistics, Liberal Arts Math) 17% For more information, visit www.laspositascollege.edu/ MathJam

Not sure what course to take? Math faculty and counselors are here to help you.