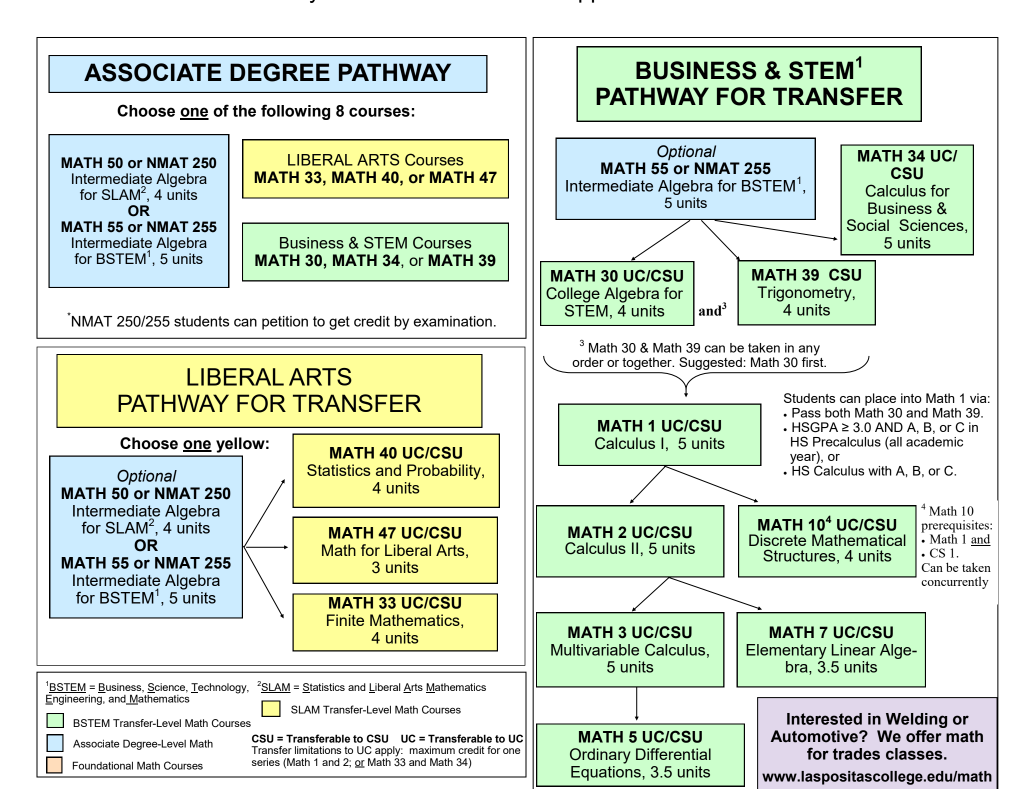
# Mathematics Pathways for YOUR Academic Goal! Achieve your goals efficiently and successfully with **NEW pathways and support options at LPC!**

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.



#### Enroll with confidence! Choose one or more.

#### **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 Math 40, 47, 33

(SLAM is Statistics,

Liberal Arts Math)

**NMAT 265** Math Jam for **BSTEM** Math 34, 30, 39 (BSTEM is Business & STEM)

MATH 66, 67, & 68

Math Jam for Calculus I, II & III Math 1, 2, & 3 respectively (1 lab unit)

NMAT 261, 262, 263

Math Jam for Algebra Pre-, Elementary & Intermediate Algebra respectively



### CONCURRENT SUPPORT COURSES

**NEW!** Jam all semester long with RECOMMENDED support during the se**mester.** Offered tuition-free (noncredit) or for credit. Aligned with your math course and designed with innovative strategies to provide math and learning support while taking your math class. There is no homework in these courses.

NMAT 200C or **MATH 100C** 

Concurrent Support for SLAM (Statistics, Liberal (Business, STEM) Arts Math)

**MATH 101C** Concurrent Support for **BSTEM** 

NMAT 201C or

MATH 66C, 67C, 68C Concurrent Support for Calculus I, II & III respectively (1 lab unit)

NMAT 255C or MATH 55C

Concurrent

Support for Intermediate Algebra

## ASSOCIATE'S DEGREE and FOUNDATIONAL LEVEL COURSES

Solidify your math understanding before enrolling in Intermediate Algebra or transfer level. We offer credit and tuition-free (noncredit) foundational and associate degree level math courses to meet your learning needs.

MATH 55 5 units or NMAT 255 Intermediate Algebra for BSTEM1

MATH 50 4 units **or NMAT 250** Intermediate Algebra for SLAM<sup>2</sup>

**MATH 110** 4 units or **NMAT 210** Elementary Algebra

or

MATH 107 4 units or NMAT 207 Pre-Algebra

For more information about pathway and support options that are right for you, visit: www.LasPositasCollege.edu/