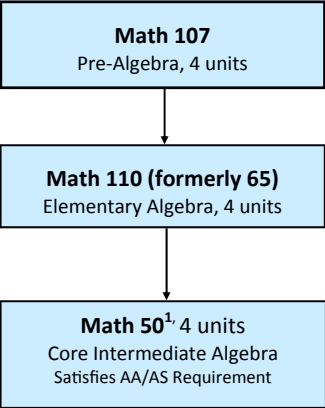


**LAS POSITAS COLLEGE**  
**MATH PREREQUISITE PATHWAYS CHART**  
 Starting Fall 2018

**PATHWAY TO AA/AS Degree**



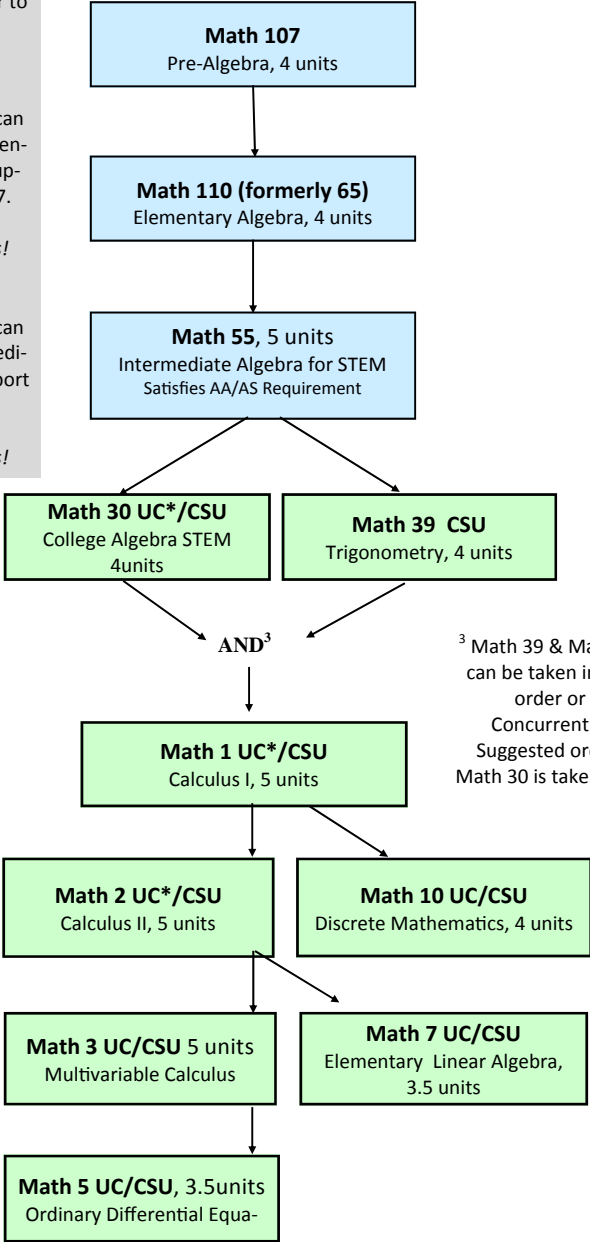
**ACCELERATION OPTIONS**

**Math Jam TUTOR 200**  
 FREE to all LPC Students to prepare for their upcoming math class or to retake the placement test.  
 0 units

**Math 110 & Math 110C**  
 Students eligible for Math 107 can enroll in Math 110 & 110C Elementary Algebra and Corequisite Support Course and skip Math 107.  
 4 units + 2 units  
*SAVES 1 semester AND 2 units!*

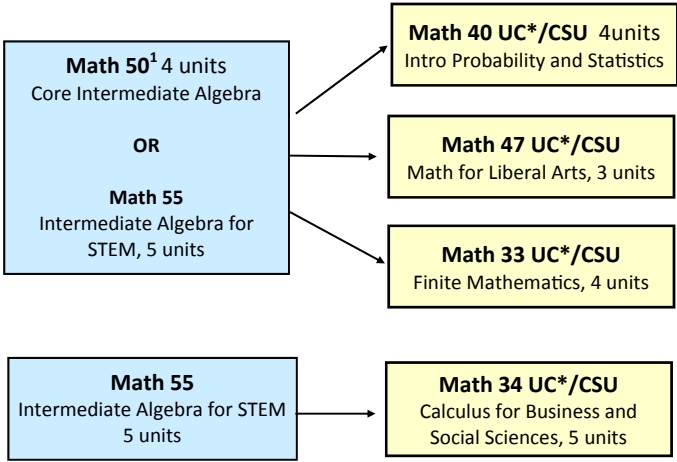
**Math 55 & Math 55C**  
 Students eligible for Math 110 can enroll in Math 55 & 55C Intermediate for STEM & Corequisite Support Course and skip Math 110.  
 5 units + 2 units  
*SAVES 1 semester AND 2 units!*

**STEM<sup>2</sup> PATHWAY TO TRANSFER**



<sup>3</sup> Math 39 & Math 30 can be taken in any order or Concurrently. Suggested order: Math 30 is taken first.

**PATHWAY TO Transfer Non-STEM<sup>1</sup>**



<sup>1</sup>If your goals change, a pathway back to STEM exists! See a counselor for more information.

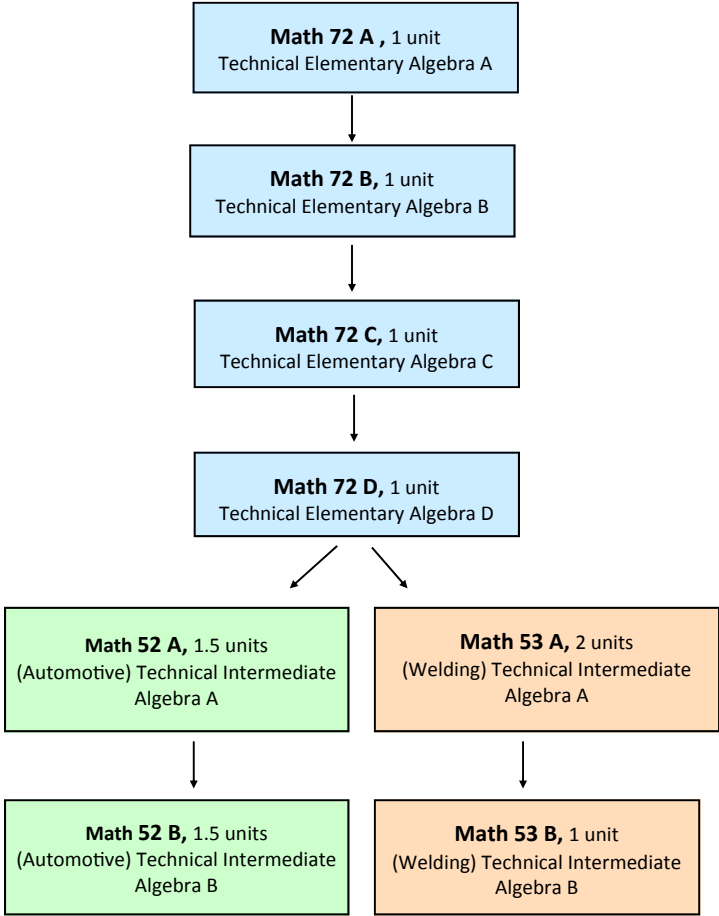
**CSU = Courses are transferable to CSU**  
**UC\* = Courses are transferable to UC**  
 Transfer limitations to UC are as follows:  
 1, 2, and 33, 34 combined: maximum credit, one series

<sup>2</sup>Science, Technology, Engineering and Mathematics

- Non-Transfer Level Math Courses
- Non-STEM Transfer Level Math Courses
- STEM-Transfer Level Math Courses

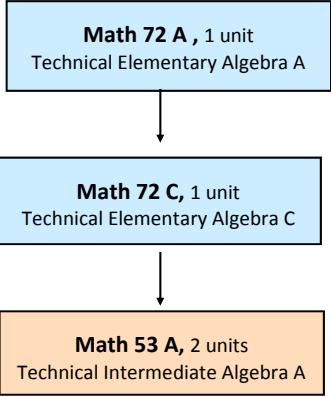
**LAS POSITAS COLLEGE**  
**MATH FOR TRADES PATHWAYS CHART**  
 Starting Fall 2018

**AUTOMOTIVE and WELDING  
 TECHNICAL PATHWAY**



This 7 unit sequence is in-context of Automotive or Welding and satisfies the math requirement for AS. Degree.  
 This pathway does not lead to transfer level math classes.

**WELDING PATHWAY  
 To Certificate**



This sequence satisfies the requirement for Welding Certificate.  
 This sequence is also equivalent to former sequence 71A + 71 B.