



Las Positas College (/) > Mathematics (/math/) > Math Jam

## Mathematics

# Enroll in your LPC Math Class with Confidence!

Beginning Fall 2019, students are encouraged to enroll directly into a transfer-level course. Students should consider their academic goal, past achievements, and experiences. We have a math course and support options for every learner! Our Associate Degree- and Foundational-Level courses are offered for credit and tuition-free. For information about what math courses we offer, please click here (/math/courses.php).

### **MATH JAM BOOTCAMP COURSES BEFORE THE SEMESTER STARTS**

*Award-winning, 1-week  
tuition-free and materials provided!*

### **WHY DO A MATH JAM?**

Your last week of freedom before the semester starts is time well spent!! You will get individualized, 30 hours of math support on what you need to know prior to your first day of school, making you ready for the 1st day!

"I reviewed more in one week than I feel like I have in any other class.... **I learned much more than I thought possible**, and all in all, this was a great way to spend my time before the semester started."

~ LPC student

**Math Jam this January 2021 was cancelled due to low enrollment. For support this Spring 2021, enroll in a concurrent support course - Math Jam like support during the semester!**

## **CONCURRENT SUPPORT COURSES DURING THE SEMESTER**

NEW! Jam all semester long with  
RECOMMENDED support during the semester.

### **WHY DO CONCURRENT SUPPORT?**

Learn math concepts and strategies in a course designed to streamline and improve your performance in your current math course. There is no homework for this class.

"I LOVE THIS CLASS!!! They answer all my questions when I have them. Each professor is so helpful and informative. They always give you the best advice on how to do the problems. And I'm getting a B in my class because of it! Which is the highest math grade I've ever received."

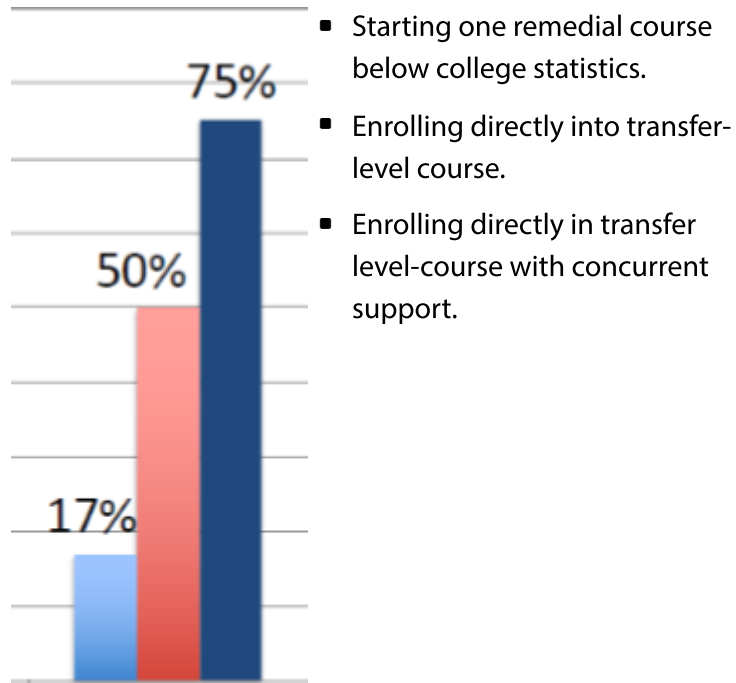
~ LPC student

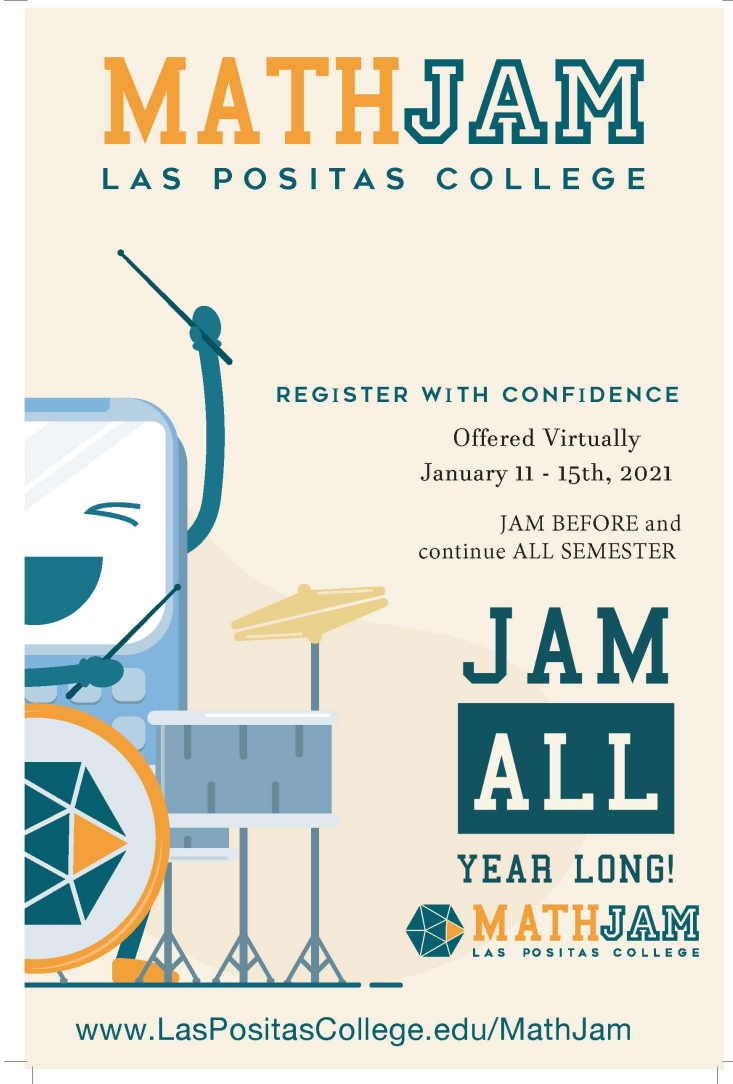
**Frequently Asked Questions about Concurrent Support**  
(<http://laspositascollege.edu/math/concurrentfaq.php>)

## **What does the RESEARCH say?**

**LPC Math Jam students have ~10% higher success rate in their next math course compared students who did not attend Math Jam!**

**Concurrent Support WORKS.** Statewide data shows that students are more likely to succeed with concurrent support.






**MATHJAM**  
LAS POSITAS COLLEGE

REGISTER WITH CONFIDENCE

Offered Virtually  
January 11 - 15th, 2021

JAM BEFORE and  
continue ALL SEMESTER

**JAM**  
**ALL**  
YEAR LONG!

 **MATHJAM**  
LAS POSITAS COLLEGE

[www.LasPositasCollege.edu/MathJam](http://www.LasPositasCollege.edu/MathJam)

## How to Register:

1. **Log into ClassWeb when your registration window is open and register for the Math Class that is right for YOU.** For more information about what your options are, visit [http://www.laspositascollege.edu/math/ \(/math/\)](http://www.laspositascollege.edu/math/)
2. In ClassWeb, register for the Math Jam Bootcamp course and/or Concurrent Support Course that aligns with your Math Class. Choose from the list below:

## Math Jam “before” the Semester Starts

### Transfer Level Support: (tuition-free)

- [NMAT 264: Statistics & Probability and Math for Liberal Arts \(/math/courses.php#264\)](/math/courses.php#264)
- [NMAT 265: College Algebra, Trigonometry & Business Calculus \(/math/courses.php#265\)](/math/courses.php#265)

### Calculus Support: (1 lab unit)

- [MATH 66: Calculus I \(/math/courses.php#66\)](/math/courses.php#66)
- [MATH 67: Calculus II \(/math/courses.php#66\)](/math/courses.php#66)
- [MATH 68: Calculus III \(/math/courses.php#66\)](/math/courses.php#66)

## Concurrent Support “during” the Semester

### Transfer Level Support: (tuition-free or 1 lab unit)

- [NMAT 200C or MATH 100C: Support for Statistics, Liberal Arts and Finite Math \(/math/courses.php#200c\)](/math/courses.php#200c)
- [NMAT 201C or MATH 101C: Support for BSTEM \(Business Calculus, College Algebra, Trigonometry\) \(/math/courses.php#201c\)](/math/courses.php#201c)

### Calculus Support: (1 lab unit)

- [MATH 66C: Calculus I Support \(/math/courses.php#66c\)](/math/courses.php#66c)
- [MATH 67C: Calculus II Support \(/math/courses.php#66c\)](/math/courses.php#66c)
- [MATH 68C: Calculus III Support \(/math/courses.php#66c\)](/math/courses.php#66c)

### Associate’s Degree: (tuition-free or 1 lab unit)

- [NMAT 255C or MATH 55C: Support for Intermediate Algebra \(/math/courses.php#255c\)](/math/courses.php#255c)