## Mathematics Pathway to Business/STEM 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!

## BUSINESS/STEM TRANSFER LEVEL COURSES <br> STEM is $\boldsymbol{S}$ cience, $\boldsymbol{T}$ echnology, Engineering, and $\boldsymbol{M}$ athematics



## MATH 34 UC/CSU

Calculus for Bus/Social Sciences, 5 units
Calculus concepts in the service of business and social science applications are explored.
*Students can place into MATH 1 via:

- Pass MATH 30 and MATH 39,
- HSGPA $\geq 3.0$ AND A, B, or C in HS Precalculus all academic year, or
- HS Calculus with A, B, or C.

Students can place into MATH 2 with AP AB score 3,4 , or 5 .

Students can place into MATH 3 with AP BC score 3,4 , or 5 .
${ }^{4}$ Math 10 prerequisites are: Math 1 and CS 1.
Courses are transferable to $U C$ and/or CSU.

## Enroll in your Math class with confidence!

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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!
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NMAT 265
Math Jam for BSTEM (Business Calculus, College Algebra, and Trigonometry)

MATH 66* $\boldsymbol{\&} \mathbf{6 7}^{\boldsymbol{*}} 1$ unit
Math Jam for Calculus I \& II respectively

* Offered for credit only



## CONCURRENT SUPPORT COURSES

## 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 while you are taking your math class.

NMAT 201C or MATH 101C
Concurrent Support for BSTEM (Business Calculus, College Algebra, and Trigonometry)

MATH 66C ${ }^{*}$ \& 67C* 1 unit Concurrent Support for Calculus I \& II respectively

* Offered for credit only

For more information, visit www.laspositascollege.edu/ MathJam

What does the RESEARCH say?
LPC Math Jam students have $\sim 10 \%$ 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.


NMAT courses are tuition-free, noncredit mathematics courses. Students may enroll as many times as desired. NMAT 250/255 students may petition to receive credit by examination.

