## CSU The California State University

## Academic Preparation for Student Success



## 23 CSU Campuses

## GSII The California <br> State University



MUSTANGS



Academic Preparation = College Success
-The CSU requires that all entering freshmen students be evaluated in terms of their preparation to complete first-year courses in Written Communication and Mathematics/Quantitative Reasoning.
-Course placement is based on the Multiple Measures model.

## Multiple Measures for Placement Include:

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Standardized Tests:
CAASPP/EAP,
ACT,
SAT,
AP,
IB, and
CLEP
```

High School and College Coursework*
*Coursework must be completed with a grade of "C-" or better.

High School
Grade Point Average
(GPA)
( $10 \& 11^{\text {th }}$ grade)
*NOTE: ACT and SAT test scores no longer used for admission but considered for English/math placement. Students may submit scores, if available. Grade Point Average

Student Performance and Progress

## Remember to release

## your scores to the CSU at the time of testing-they will NOT be used for admissions.

Early Assessment of Readiness for College English Language Arts
The CAASPP Early Assessment Program (EAP) results will assist the California State University (CSU) system and some California Community Colleges (CCC) in providing you with an early assessment of your readiness for college-level English anguage Arts coursework. Your CAASPP EAP results are not required or used for admissions.
Your CAASPP results will be provided to the CSU system by selecting the release circle. If you select the "Do Not Release" circle, you will be required to submit the results at a later date if requested. Some, but not all, CCC $s$ accept EAP scores. You may submit a copy of your score report to a CCC if requested

Release Authorization
By selecting the "Release" circle, I acknowledge that I am voluntarily releasing the results of my English Language Arts college readiness assessment to be shared with appropriate officials at the California State University (CSU). Orelease ODo Not Releses


CAASPP/Early Assessment Program (EAP) results are shared with the CSU and participating California Community Colleges if the student released the scores during the time of testing. For more information on how the CSU uses CAASPP'EAP results for placement, go to www.ceustudentsuccess.ora/.

## CSIU The California State University

## First-Year Placement: English



Placement I
Advanced Placement (AP) Test Score:

- 3 or above: AP Language and Composition
- 3 or above: AP Composition and Literature

College Transfer Coursework:

- Completed college course (C- or better) that satisfies CSU GE
Area A2 (written
communication)
If one criteria met above, they fulfilled Area A2 Will enroll in the next English course to meet bachelor's degree requirements

If NO, go to next placement column $\rightarrow$


## Placement II

CAASPP/EAP English Test Score:

- Standard Exceeded
- Standard Met and completed 12th grade approved year-long English course (C- or better)*
High School Courses and GPA:
Weighted GPA 3.3 or above
GPA 3.0 or above and completed 12th grade approved year-long English course (C- or better)*
$\square$ GPA 3.0 or above and completed Honors English course
$\square$ GPA 3.0 or above and 5 or more years of high school English
Optional: If Scores Available:
SAT English Test Score:
- 550 or above
-510-540 and completed 12th grade approved year-long English course (C- or better)*
ACT English Test Score:
- 22 or above

19-21 and completed 12th grade approved year-long English course (C- or better)*

Supportive Pathways for 1 st year Students


Placement III \& IV


## CSII The California State University

 First-Year Placement: (Pre-STEM, STEM, Other Math Intensive Majors)

Placement I
Advanced Placement (AP) Test Score:

- 3 or above: Calculus AB
- 3 or above: Calculus BC
- 3 or above: AP Statistics
- 3 or above: AP Computer Science Principles

International Baccalaureate (IB) Test Score:
$\square 4$ or above on Math Higher Level (HL)
College Level Examination Program (CLEP) Score: 50 or above on: Calculus, College Algebra, College Algebra-Trigonometry, Pre-Calculus, or Trigonometry

## College Transfer Coursework:

$\square$ Completed college course (C- or better) that satisfies CSU GE Area B4 (math/QR)

[^0]If NO, go to next placement column $\rightarrow$

## Enroll in GE Math Course (B4)

## Placement II

CAASPP/EAP Math Test Score:

- Standard Exceeded
- Standard Met and completed 12th grade approved year-long Math course beyond Algebra 2 (C- or better)*
High School Courses and GPA:
$\square$ Weighted Math GPA 3.5 and completed 12th grade approved year-long math course beyond Algebra 2 (C- or better)*
$\square$ Weighted Math GPA 3.5 or above and 5 or more years of Math or QR
Weighted GPA 3.7 or above
Optional: If Scores Available:
SAT Math Test Score:
$\square 570$ or above
- 550 or above on Subject Test in Math Level 1 or 2 -520-560 and completed 12th grade approved yearlong Math course beyond Algebra 2 (C- or better)* ACT Math Test Score:
$\square 23$ or above
20-22 and completed 12th grade approved yearlong Math course beyond Algebra 2 (C- or better)*


## Enroll in Supporte d GE Math Course (B4) <br> Placement III and IV

Student will participate in Supportive Pathways for ${ }^{\text {st }}$ year Students


## LSU The California State University

## First-Year Placement: Math (Non-STEM)



## Placement I

Advanced Placement (AP) Test Score:
$\square 3$ or above: Calculus $A B$

- 3 or above: Calculus $B C$
- 3 or above: AP Statistics
- 3 or above: AP Computer Science Principles

International Baccalaureate (IB) Test Score: $\square 4$ or above on Math Higher Level (HL)

College Level Examination Program (CLEP) Score:

- 50 or above on: Calculus, College Algebra,

College Algebra-Trigonometry, Pre-Calculus, or Trigonometry

College Transfer Coursework:
$\square$ Completed college course (C- or better) that satisfies CSU GE Area B4 (math/QR)

If one criteria met above, they fulfilled Area A2 and will enroll in their 2nd Yr. math requirement

If NO, go to placement column II


Placement II

## CAASPP/EAP Math Test Score:

- Standard Exceeded
- Standard Met and completed 12th grade approved year-long Math course beyond Algebra 2 (C- or better)*
- Standard Met and 4 or more years of high school Math or QR


## High School Courses and GPA:

Weighted Math GPA 3.0 or above and completed 12th grade approved year-long math course beyond Algebra 2 ( C - or better)*
Weighted Math GPA 3.0 or above and 5 or more years of Math or QR $\square$ Weighted GPA 3.7 or above
Weighted GPA 3.5 or above and 4 or more years of Math or QR
Optional If Scores Available:
SAT Math Test Score:

- 570 or above
-520-560 and completed 12th grade approved year-long Math course beyond Algebra 2 (C- or better)*
ACT Math Test Score:
- 23 or above

20-22 and completed 12th grade approved year-long Math course beyond Algebra 2 (C- or better)*

If Student meets one criteria above, they may enroll in A2 GE math without support


Placement III and IV
Student will participate in Supportive Pathways for 1st year Students


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[^0]:    If one criteria met above, they fulfilled Area A2 and will enroll in their $\mathbf{2}^{\text {nd }}$ Yr. math requirement

