

# California State University Updates



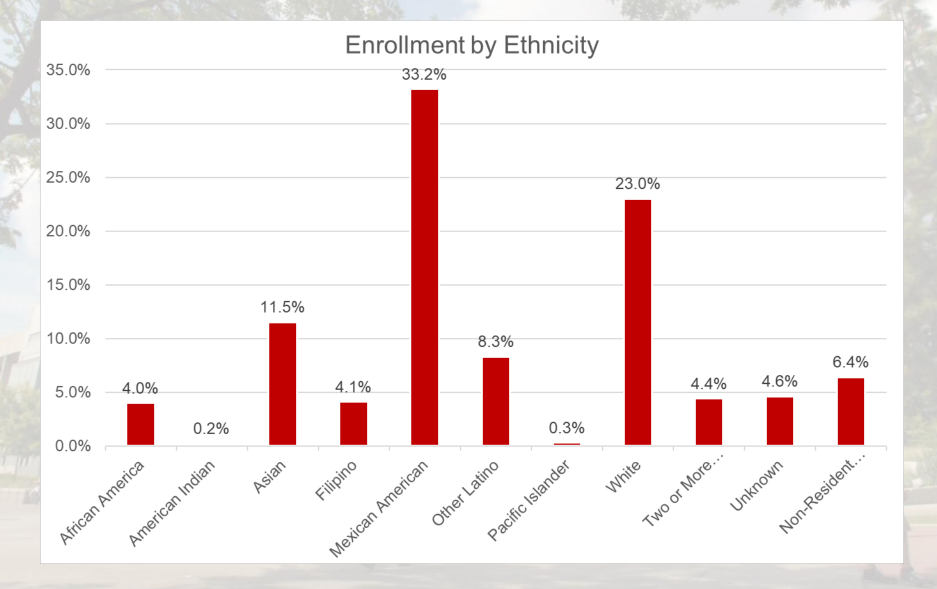


# **Student Outcomes & Impact**

- Over 481,200 students enrolled in fall 2018
- Over 125,000 degrees awarded in 2017-2019
  - Over 105, 400 undergraduate degrees
- 121,335 new undergraduates enrolled
  - 95% were California residents
- 94% of first-time freshmen came from a California high school
- 91% of new undergraduate transfers came from California community colleges



### **CSU Students**





#### The Last 4 Fall Freshmen Admissions Cycles

CALIFORNIA RESIDENTS ONLY	APPLICANTS (UNDUPLICATED)	OFFERS OF ADMISSION (UNDUPLICATED)	ADMIT RATE	ENROLLMENT (UNDUPLICATED)	YIELD RATE	
Fall 2016	188,192	139,002	73.8%	59,360	42.7%	
Fall 2017	186,866	143,237	76.7%	66,442	46.4%	
Fall 2018	203,185	157,950	77.5%	66,803	42.3%	
Fall 2019	191,799			*Preliminary		



#### The Last 4 Fall Transfer Admissions Cycles

CALIFORNIA RESIDENTS ONLY	APPLICANTS (UNDUPLICATED)	OFFERS OF ADMISSION (UNDUPLICATED)	ADMIT RATE	ENROLLMENT (UNDUPLICATED)	YIELD RATE
Fall 2016	106,883	83,190	77.8%	51,333	61.7%
Fall 2017	107,575	82,603	76.8%	53,647	64.9%
Fall 2018	113,561	86,243	75.9%	54,532	63.2%
Fall 2019	112,293		*Preliminary		

## **Freshman Admission Eligibility**

- No change to admissions eligibility
  - High school graduation
  - A-G completion
  - Eligibility index

## **Transfer Admission Eligibility**

- No change to admissions eligibility
  - 60 semester/90 quarter units
    - 30 units of general education
      - 4 basic skill courses (Area A & B4)
      - Grades of "C" or higher
  - 2.0 cumulative GPA in transferable college work



#### **New Admission Policies**

- Effective Fall 2019
- Redirection
  - Redirection has been expanded to include First-time Freshman & Upper Division Transfers
  - Applicants that have not been admitted to any campus they applied
- Local Advantage Impacted
  Programs
  - Finite Admission advantage for applicants in the Local Admission Area to impacted programs





## **Counselor Portal**

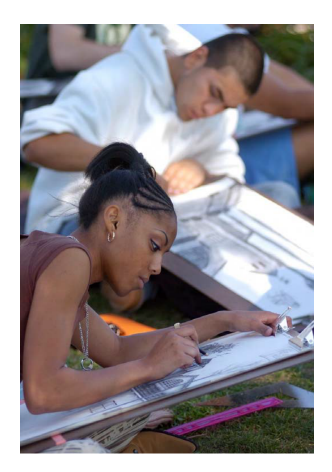
### **Quarterly E-mails, Newsletters and Notifications**

- Access to important information
- Latest news for High School and Community College Counselors
- Upcoming Deadlines
- Applicant Videos

# Visit: counselors.calstate.edu



# Academic Preparation





## **Policy Changes**

- Increase Preparation in High School
  - More accurate assessment and placement
  - Strengthen the Early Start Program
  - Ensure all students begin in collegelevel, credit-earning General Education (GE) courses.
  - Provide students with the support they need
  - Expand math pathways





## **Policy Implementation**

- Expanded multiple measures will place students in courses that satisfy CSU Written Communication (A2-English) and GE Mathematics/Quantitative Reasoning (B4-Math) into one of four categories:
  - **Category I**: Fulfilled the GE area A2-English or B4-Math requirement
  - Category II: Ready for GE area A2-Englishor B4-Math course\*
  - Category III: Support Courses for GE area A2-English or B4-Math course\*
  - Category IV: Early Start and then Support Courses for GE area A2-English or B4-Math course or the first term of an applicable stretch course

\*There will be a bifurcation for math based on student's major: STEM, Algebra Dependent vs Non- STEM, Statistics Dependent and Undecided for placement.



## **Academic Preparation: Student Support**

#### **Supported Instruction**

- Supported Course Models
  - Co-Requisite
  - Stretch
  - Other innovative models
- Opportunity for GE mathematics courses be more relevant to the student's major

#### Early Start Program (ESP)

- Fewer students required to participate
- Effective summer 2019, all ESP courses will be college creditbearing
- Fee waivers for ESP and ability to complete program at other CSU campuses remain



### **Academic Preparation Implementation Guide**

- Continued use of traditional assessment measures for placement in GE English and math courses
- Placement determined by using traditional and new multiple measures, including:
  - Test Scores (CAASPP/EAP, AP, SAT, ACT, IB, CLEP)
  - High School Academic Performance
    - High School Grade Point Average (GPA)
    - High School Math GPA



### **Adapting Internal Systems**

- Use test scores for placement into one of the four categories
- Will use HS coursework, HS GPA and Math GPA for placement into one of the four categories
- Will use students major STEM, Algebra Dependent, Non- STEM, Statistics Dependent, and Undecided for placement
- Student data from the Cal State Apply application will be used



## **Academic Preparation: GPAs**

- Calculating Math GPA
  - Effective 2019 both Area C and G courses will be used
  - Courses will be loaded from Cal State Apply application
  - Will use 9<sup>th</sup>, 10<sup>th</sup>, and 11<sup>th</sup> grade courses
    - Algebra 1/Geometry courses taken in middle school will be included in the calculation
- Calculating High School GPA
  - Will use A-G coursework in 10<sup>th</sup> and 11<sup>th</sup> grades
- Campuses may use additional student data to place students in appropriate courses.



### **Academic Preparation Resources**

Academic Preparation Policy

Academic Preparation Student Brochure

•EAP Coordinator Directory

•csustudentsuccess.org – Coming Soon





### Thank you for your support of students!