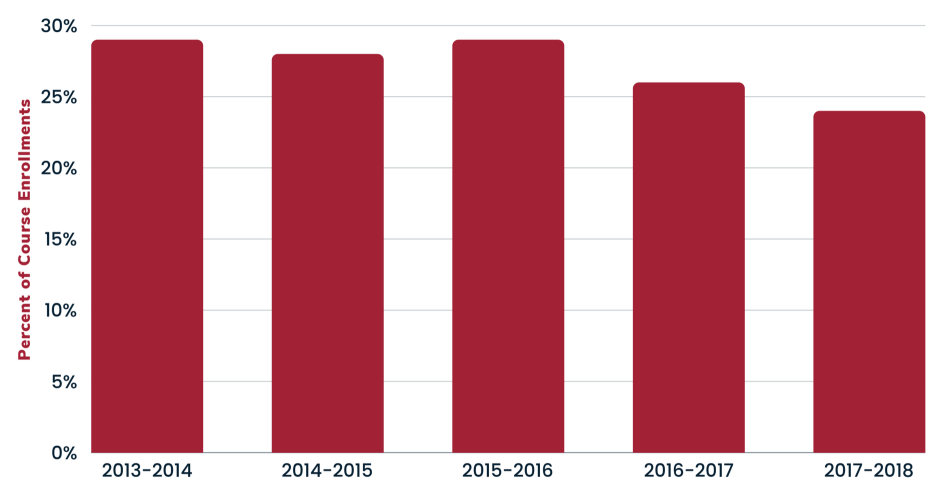
Overall 1st Year Persistence Rate by Year

Among first-time cohort students, the proportion who enrolled in the subsequent academic year after their first primary year of enrollment.



Date Generated: July 20, 2023

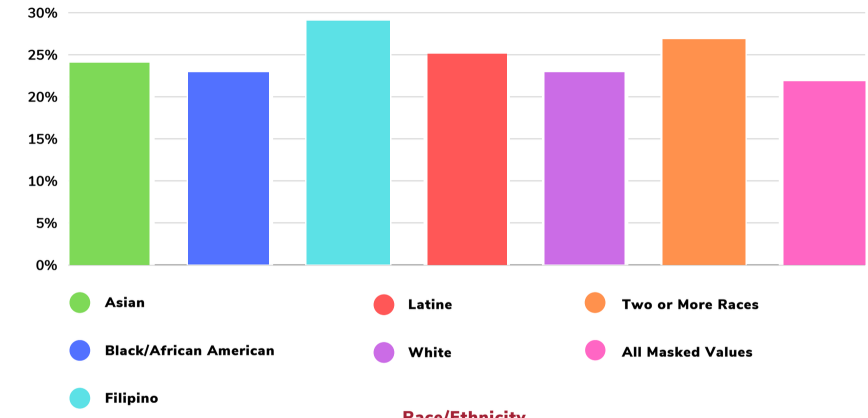
Data Source(s): Chancellor's Office Management Information System; National Student Clearinghouse; CSU/UC

Cohort Match

Definition/Notes: Information is displayed for first-time students where the timeframe allowed to meet the outcome of the metric is complete.

1st Year Persistence Rate by Ethnicity (Starting Year 2017-18)

Among first-time cohort students, the proportion who enrolled in the subsequent academic year after their first primary year by Race/Ethnicity (starting academic year 2017-2018).



Race/Ethnicity

Date Generated: July 20, 2023

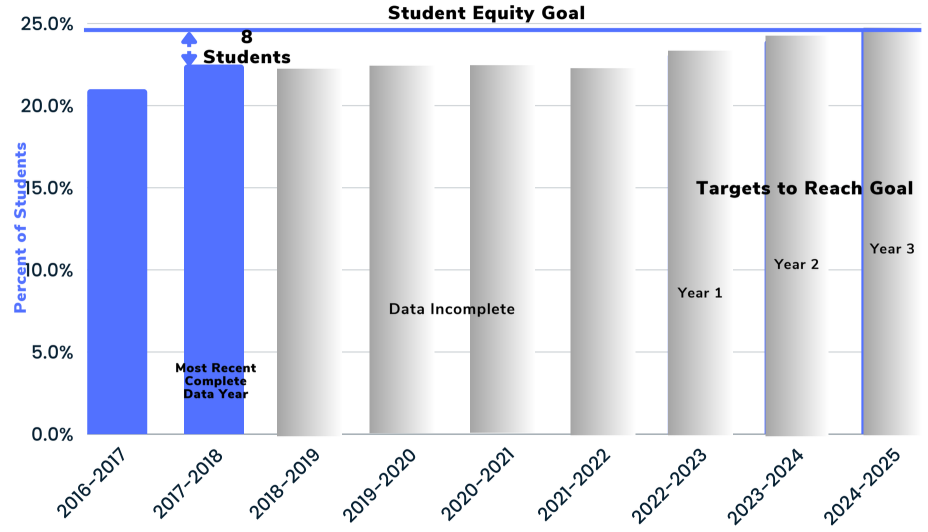
Data Source(s): Chancellor's Office Management Information System; National Student Clearinghouse, CSU/UC Cohort Match

Definition/Notes: Groups with fewer than ten people or missing information are summed together and displayed in the "All Masked Values" for Suppression and Complementary Suppression purposes in accordance with FERPA. Under Complementary Suppression circumstances, the "All Masked Values" bar may represent a larger group together with small groups with <10 students. "All Masked Values" in this chart includes subgroups: American Indian/Alaska Native, Pacific Islander or Hawaiian Native, and Multiple Values Reported.

Information is displayed for first-time students where the timeframe allowed to meet the outcome of the metric is complete.

First Year Persistence Rate - Black/African American Students

Among first-time cohort students who identify as Black/African American, the proportion who enrolled in the subsequent academic year after their first academic year of enrollment.



Date Generated: July 20, 2023

Data Source(s): Chancellor's Office Management Information System

Definition/Notes: Information is displayed for first-time students where the timeframe allowed to meet the outcome of the metric is complete.