

Community College Pipeline: Overview

Interested in how the data is calculated?
See the Metric Definition Dictionary

The Community College Pipeline Dashboard offers insights on the phases of students' journeys through community college with information on college offerings, student characteristics, milestones, success, employment, earnings, and labor market information.

The Office of Research, Planning & Institutional Effectiveness has included example datasets in this document. Users are highly encouraged to visit the CCCCO and Cal PASS-Plus LaunchBoard [Community College Pipeline Dashboard \(located here\)](#) to explore the most current data disaggregated by age group, gender, and race/ethnicity (as available), as well as comparisons between our District and Statewide, Macroregion, and Microregion data.

The information included in the Community College Pipeline Dashboard is based on students who took one or more courses in the selected program at a community college. You can view detailed comparisons between locales and programs or sectors, and the displayed data can be exported in csv format. You can filter data by selecting from the following criteria:

- **Locale:** You can view data at the college, district, microregion, macroregion, or statewide level
 - For COS data select District (Sequoias District) or College (College of the Sequoias)
 - Our Microregion is Southern Central Valley-Mother Lode
 - Our Macroregion is Central-Mother Lode
- **Program:** You can view data for All programs, All CTE programs, All Non-CTE programs, individual sectors, or individual programs based on TOP6 or TOP4 codes.
- **Credit status:** You can view data for credit programs, noncredit programs, or both
- **Academic Year:** There are 9 years of data (2011-12 through 2019-20)

After selecting filters and detailed data comparison (if applicable), select view to update the data based on your selected criteria.

Credit Status
All: Students who took either cred... ▾

Statewide Macroregion Microregion
 District College
 College of the Sequoias ▾

Program or Sector
 All Programs ▾

Academic Year
 2016-2017 ▾

VIEW

[Export Data to CSV](#)

DETAILED DATA COMPARISON

Statewide Macroregion Microregion
 District College
 Sequoias District ▾

Program or Sector
 All Programs ▾

Academic Year
 2018-2019 ▾

After selecting filters and detailed data comparison (if applicable), select view to update the data based on your selected criteria.

The screenshot shows a filter interface with two sections. The top section has radio buttons for 'Statewide', 'Macroregion', and 'Microregion', with 'District' selected. Below these are dropdown menus for 'Sequoias District', 'All Programs', and '2019-2020'. The bottom section has radio buttons for 'Statewide', 'Macroregion', and 'Microregion', with 'Statewide' selected. Below these are dropdown menus for 'All Programs' and '2019-2020'. A 'VIEW' button is located to the right of the top section, and an 'Export Data to CSV' link is below it. A 'Credit Status' dropdown is at the top right, set to 'All: Students who took either cre...'. The background is yellow.

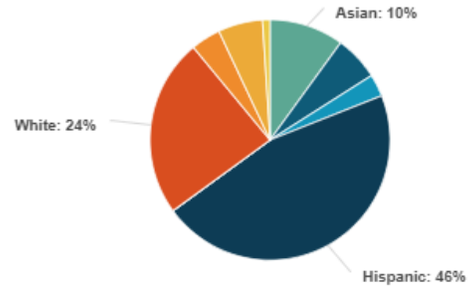
After selecting “view” the home page will display an updated summary of six key outcomes based on the filters you selected.

The dashboard displays six key outcomes in a 2x3 grid. Each outcome has a title, a description, and a 'View' button. The first row includes: '15,173 Students Enrolled' with a 'View Offerings' button; 'Economically Disadvantaged' with an 81% donut chart and a 'View Students' button; and 'Retained Fall to Spring at Any College: 74%' with a horizontal bar chart and a 'View Milestones' button. The second row includes: 'Success' with a 'View Success' button; 'Employment' with a 'Select an Earlier Year' button and a 'View Employment' button; and 'Earnings' with a 'Select an Earlier Year' button and a 'View Earnings' button.

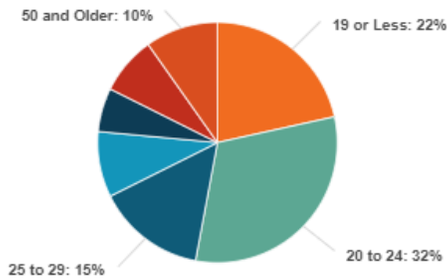
Select View on any of the six outcomes listed on the home page (Offerings, Students, Milestones, Success, Employment and Earnings to access additional metrics related to these outcomes. The “Summary” tab provides charts for selected key metrics.

Race/Ethnicity

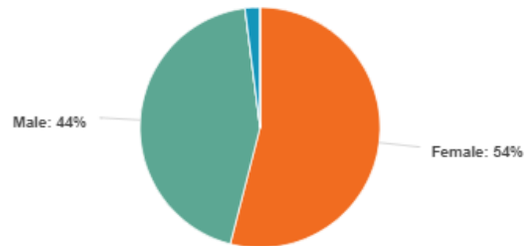
Student Type Data Unavailable



Age Group



Gender



Are there Equity Gaps in Access using a Proportionality Index? ⓘ

For more detailed information, go to the Detailed Data view under the Equity Gap section. Please make any selection besides "All Programs" under Program or Sector.

For the locale, program/sector and year selection made above, the Equity Gap charts shows how many students need to enroll in order to Close the Equity Gap for underrepresented populations disproportionately impacted either by gender, race/ethnicity or age. The number of students needed to Close the Equity Gap refers to the number of students who need to enroll (by gender, by race/ethnicity or by age) to achieve a one-to-one ratio. Example of a one-one-ratio: % of female students who enrolled in Accounting in 2017-18 = % of female students who enrolled in All Programs in 2017-18 at the college, district, microregion, macroregion, or statewide selected

The “Detailed Data” tab provides charts and tables for every metric.

- Using the “Drill Down” filter, you can view data disaggregated for most metrics by trend over time, gender, race/ethnicity, or age group. Employment and earnings can also be disaggregated by completion status.
- Please note, on the left side of the LaunchBoard there is a navigation pane with multiple data categories. For example on the “Students” detailed data page there are seven data categories (Demographics, Financial Aid, Characteristics, Goals, Current Course-Taking, Prior Course-Taking, and CTE Outcome Survey Responses). Under each data category, there are subcategories such as Gender, Race/Ethnicity, Age Group, and Lesbian/Gay/Bisexual/Transgender which are listed under the Demographics data category.

