



Cal-PASS Plus

Partnership for Achieving Student Success

How K-12 Institutions Benefit from Cal-PASS Plus' Free Membership

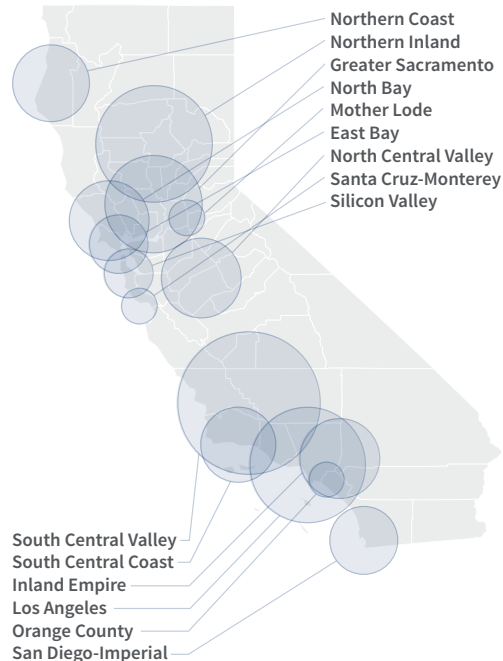
Cal-PASS Plus is California's free, intersegmental longitudinal student achievement data system dedicated to improving student success and increasing college and career readiness.

The statewide system of data connects actionable student performance and workforce data from the state's K-12 districts, California Community College, California State University, and University of California systems, and the California State Employment Development Department.

The Cal-PASS Plus system of data linkages helps member institutions track and monitor their students' progress over time, and across systems, to know where students ended up and how they performed.

1,500+ Institutional Members

More than 1,500 institutional members across K-12 and postsecondary education have contributed data to Cal-PASS Plus to understand and improve student performance and success.



Through a series of interactive dashboards and tools, Cal-PASS Plus helps educators, administrators, institutional researchers, and Regional Learning Collaboratives identify scalable best practices and close achievement gaps.

Key tools for facilitating data-driven decision making and joint action include:



High School to Postsecondary Transition Dashboard

- Provides disaggregated data about students' concurrent enrollment status, high school to postsecondary transition rates, and early indicators of postsecondary success at the statewide, district, county, macroregion, microregion, and school levels
- Includes waterfall diagrams illustrating what happens to a cohort of 9th grade students throughout their postsecondary journeys, highlighting key momentum points



Chevron STEM Dashboard

- Analyzes the effectiveness of STEM programs and curriculum, best practices, and current challenges through educational and labor market demand data



Success Factors Diagnostic Tool

- Incorporates a series of rubrics and audit questions for identifying K-12 students' strengths and weaknesses to create clear roadmaps for goal, priority, and resource alignment



Public Student Achievement Data Tool

- Presents a breakdown of demographics and standardized test scores for any school or district in the nation



K-12 Foster Youth Dashboard

- Displays shared metrics and common definitions to inform decisions regarding policies, programs, and practices impacting foster youth's postsecondary and career success

Upload Your Data to Cal-PASS Plus

Cal-PASS Plus membership is free. Under a signed Memorandum of Understanding (MOU), members can download data and run queries on specific cohorts, student populations, and coursework, and access labor market information at the county and regional levels.

Promote expanded data access at each stage of a student's journey through two simple steps:



1. Complete a signed MOU for data sharing (one-time only).



2. Upload the same three data files submitted annually to the California Department of Education:
 - End-of-year CALPADS file
 - CAHSEE files
 - CAASPP test vendor files

About Cal-PASS Plus and Educational Results Partnership

Created through leadership and funding provided by the California Community Colleges Chancellor's Office, Cal-PASS Plus is a partnership between San Joaquin Delta College and Educational Results Partnership. Educational Results Partnership is a nonprofit organization that applies data science to help improve student outcomes and career readiness throughout the educational system.

Get started today by visiting calpassplus.org/join

Schedule a demonstration

Contact our outreach team to set up a demonstration and to get assistance with uploading and looking at your institution's data. Email: outreach@edresults.org



California
Community
Colleges



CONTACT US

Educational Results Partnership

428 J Street, Suite 320

Sacramento, CA 95814

916.498.8980

info@edresults.org | edresults.org

[f edresults](https://www.facebook.com/edresults) [@ERP_learn](https://twitter.com/ERP_learn)