CSU DOMINGUEZ HILLS EQUITY PROGRESS REPORT

If current trends persist, our model predicts that in 2025, CSU Dominguez Hills will have an 8 percentage point Pell gap.

CSU Dominguez Hills can close this gap by supporting an additional 145 Pell students to graduate by 2025.

The following focus areas provide opportunities to exceed our forecasts and further transform students’ lives.

- **Increase Persistence** of currently enrolled Pell students: +197 Pell graduates
- **Reduce Time-to-Degree** for currently enrolled Pell students: +69 Pell graduates
- **Increase Re-enrollment** of Pell students who have stopped out: +24 Pell graduates

This may decrease the Pell gap by up to 11 percentage points, 4 percentage points, and 1 percentage point, respectively.

Read the report to learn more about our predictions and review strategies for closing both URM and Pell gaps.
In light of the enduring evidence of systemic racism in the U.S., the California State University must strengthen its commitment to social justice by ensuring that all students have equitable opportunities to earn a high-quality, life-changing college degree. To assist CSU Dominguez Hills in meeting its Graduation Initiative 2025 goals of eliminating equity gaps for underrepresented minority (URM) students and Pell grant recipients, this report provides a set of 2025 equity gap forecasts and offers strategies for closing those gaps over the next four years.

The 2025 forecasts were generated using a predictive model that examined first-year enrollment and retention data for the 2,065 URM students and 1,811 Pell grant recipients who enrolled as first-time students in fall 2019, as well as persistence and graduation rates from the 2004-2014 first-time student cohorts. These forecasts identify the specific number of URM and Pell students in the 2019 first-time student cohort who must be better supported to graduate by 2025 for CSU Dominguez Hills to eliminate equity gaps in degree attainment rates.

CSUDH has made marked progress in improving graduation rates among all groups of students over the past several years. While the university is on track to close its URM equity gap, the Pell gap persists. Indeed, the Pell gap among first-time students who began in fall 2014 was 5.4 percentage points, indicating that significant work lies ahead if CSUDH is to attain its Pell equity goal. However, both gaps have been highly variable in recent years, indicating that CSUDH must be extremely vigilant if it is to attain and sustain its URM and Pell equity goals.

CSU Dominguez Hills URM Gap Forecast

If current trends persist, and if no significant changes are made in the next four years, our model predicts that CSUDH will be within reach of closing its 2025 URM gap.

However, CSUDH will need to ensure that all 1,049 URM students in the 2019 cohort who are already on track to graduate within 6 years successfully do so.

CSU Dominguez Hills Pell Gap Forecast

Similarly, if no significant changes are made in the next four years, our model predicts that CSUDH’s 2025 Pell gap will be approximately 8 percentage points.

To eliminate this gap, CSUDH will need to graduate an additional 145 Pell students beyond the 903 Pell students in the 2019 cohort who are already on track to graduate within 6 years.
Focus Areas for Closing the Gaps

CSUDH can facilitate equitable outcomes by vigilantly tracking its progress toward eliminating the URM equity gap, better supporting currently enrolled Pell students, and removing barriers to promote the timely degree completion of low-income students. Changes made today can produce results that exceed our forecasts and uplift more historically underserved students, each of whom aspires to reap the benefits of a CSUDH degree. Listed below are three quantifiable areas of focus for closing URM and Pell gaps (or ensuring that they remain closed) by 2025:

Increase Persistence of Currently Enrolled URM and Pell Students

Ensure Persistence of currently enrolled URM students

1,615 URM students from the 2019 cohort are still enrolled. CSUDH will need to provide the support necessary so that 70% of these students remain continuously enrolled to ensure that the 2025 URM gap is eliminated. However, CSUDH has an opportunity to exceed these targets, helping more underserved students achieve their educational and career goals.

Similarly, 1,432 Pell recipients from the 2019 cohort are still enrolled. If CSUDH provides the support necessary to ensure that 70% of these students remain continuously enrolled, an additional 197 Pell recipients would graduate, shrinking the Pell gap by as much as 11 percentage points.

Reduce Time-to-Degree for Currently Enrolled URM and Pell Students

Reduce Time-to-Degree for currently enrolled URM students: +81 URM Graduates

We estimate that 81 URM students from the 2019 cohort are on track to graduate in 6.5 or 7 years (i.e., the 2025-2026 academic year). Helping these students complete their course work in time to graduate in the 2024-2025 academic year may narrow the URM gap by up to 4 percentage points.

Similarly, we expect that 69 Pell recipients from the 2019 cohort are on track to graduate in 6.5 or 7 years (i.e., the 2025-2026 academic year). Helping these students complete their course work in time to graduate in the 2024-2025 academic year would decrease the Pell gap by up to 4 percentage points.
Increase Re-enrollment of URM and Pell Students Who Have Stopped Out

Within their first year, 450 URM students in the 2019 cohort left the university, and if previous patterns hold, an additional 647 may stop out in the coming years. Typically, about 5 percent of these students re-enroll, but if CSUDH were able to convince twice as many to re-enroll, an additional 25 URM students would graduate by 2025, which may narrow the URM gap by up to 1 percentage point. Similarly, in their first year, 379 Pell recipients in the 2019 cohort left the university, and if previous patterns hold, an additional 595 may stop out in the coming years. Typically, about 5 percent of these students re-enroll, but if CSUDH were able to convince twice as many to re-enroll, an additional 24 Pell recipients would graduate by 2025, shrinking the Pell gap by up to 1 percentage point.

Intersectionality

This report focuses specifically on equity gaps for URM students and Pell recipients, as these demographic groups are specified in the 2025 Graduation Initiative. However, in implementing interventions to assist these students, and by adopting changes to institutional policies and practices to be more student responsive, it may be useful to recognize the multiple identities for any given student, as well as the interconnected nature of demographic groups. Indeed, as the Venn diagram below illustrates, 86% of all students in the 2019 first-year cohort are URM and 75% are Pell recipients; 70% of all students in the cohort are members of both groups. Furthermore, both URM students and Pell recipients may identify as members of other groups that face obstacles in their pursuit of a degree, including those who are first in their families to attend college, undocumented students, students with disabilities, LGBTQ+ students, and veterans. Although this report focuses specifically on URM and Pell students, some campuses—especially those with a high prevalence of these other groups—may find it useful to conduct more nuanced investigations into equity gaps by accounting for more student characteristics and disaggregating the data across various student traits.
Providing the holistic assistance and support necessary to close gaps for these groups may also improve outcomes for URM and Pell students while addressing the broader social responsibility we have to serve all students, regardless of the assets and advantages they bring and the challenges and barriers our institutions pose to them.

A Note About the Predictive Models

Although Graduation Initiative 2025 has established a series of degree attainment goals, this report focuses solely on what it would take numerically to achieve equal graduation rates for URM and non-URM students and Pell recipients and non-Pell recipients. Because the equity gap goals and the graduation rate goals are separate, it is possible to eliminate equity gaps without reaching the graduation rate targets. Campuses are also encouraged to explore models with assumptions that may be more appropriate for their institutions.

Methodologically, the models in this report develop separate predictions for the URM and Pell equity gaps. However, the numbers cited herein are not additive and are presented for the sole purpose of helping campuses identify the magnitude of work and focused effort that needs to occur over the next four years to eliminate equity gaps.

Finally, it is important to note that predictive modeling derives insights from historical data, and as such, new situations are not factored into the forecast. The pandemic has impacted higher education more than any other event in modern history, forcing a restructuring of academic and co-curricular structures seemingly overnight. Quick pivots to online learning and remote student support services have been necessary adaptations, and campuses have been working harder than ever to deliver quality, high-touch educational support in this new modality. The impact of these changes is yet to be borne out and may have a significant effect on CSUDH’s ability to reach the goals of Graduation Initiative 2025.

There is still time to close the Pell gap by 2025!

By taking these actions, CSU Dominguez Hills can meet or exceed the forecasted gaps and, most importantly, help more URM students and Pell recipients attain their educational and career goals.
**Action Items**

The CSUDH community must work together with a renewed sense of purpose, mobilizing resources and expertise to ensure that opportunities for excellence are available for all students, regardless of background. While the following list of action items is focused on closing equity gaps for the 2019 cohort of first-time students, the recommendations highlight opportunities to improve outcomes for all CSUDH students.

1. **Leverage disaggregated student data to bolster efforts to close equity gaps for the 2019 cohort of first-time students.** Campus plans should:

   - Identify who will contact students who left the university in good academic standing among the 450 URM students and 379 Pell recipients who have already stopped out, as well as those who may leave the university in the next two years.
   - Outline a timeline for these efforts and describe the tactics that will be utilized to facilitate and track students’ re-enrollment.
   - Establish expectations for how faculty, staff, and administrators will focus on improving outcomes for the 1,615 URM students and 1,432 Pell recipients from the 2019 cohort who are currently enrolled.
   - Delineate strategies for reducing time-to-degree among the 81 URM students and 69 Pell recipients in the 2019 cohort currently predicted to graduate in 6-7 years.

2. **Redouble efforts to promote continuous enrollment and reduce time-to-degree among URM and Pell students in the 2019 cohort.**

   - Promote and facilitate summer school and intersession enrollment for URM and Pell students in the 2019 cohort.
   - Bolster support for URM and Pell students from the 2019 cohort who have struggled academically in the online learning environment.
   - Focus on quality advisement to facilitate timely completion of degree requirements in the remaining terms.

3. **Collect qualitative data to better understand why URM students and Pell grant recipients stop out.**

   - Conduct focus groups, exit interviews, and surveys with URM and Pell students who have left the university, especially those from the 2019 cohort.
   - Provide opportunities for interdepartmental dialogue among faculty, academic and career advisers, financial aid officers, mental health counselors, residential life officials, coaches, basic needs coordinators, and others working directly with students who are unable maintain continuous enrollment.
Endnotes

1 To remain consistent with Graduation Initiative 2025 terminology, this report employs the term “underrepresented minority” or “URM” to refer to African American, Latinx, and Native American students. “Non-URM” refers to any student who is not a member of one of these groups. The term “Pell” refers to students who received a Pell grant in their first term of enrollment. “Non-Pell” refers to any student who is not classified as “Pell”.

2 The forecasts presented in this report utilize historical persistence and graduation rate data to predict six-year graduation rates for URM, non-URM, Pell, and non-Pell first-time students from the 2019 cohort. For each group, two subgroups were created: (1) students who persisted to their second year and (2) students who did not persist to their second year. Six-year graduation rates were then calculated for each subgroup within the 2000-2014 cohorts. Linear regression models were fitted using the cohort year as the independent variable (X) and the six-year graduation rate of the cohort year as the dependent variable (Y). A series of linear regression models were developed for each subgroup and the model with the lowest root mean squared error was selected as the best fit. These models were used to estimate the six-year graduation rates for the two subgroups within the 2019 cohort (i.e., those who persisted and did not persist to their second year). The predicted graduation rates for each subgroup were then combined to create forecasts of the six-year graduation rates for the URM, non-URM, Pell, and non-Pell groups. Finally, the predicted equity gap was calculated by subtracting the predicted six-year graduation rates of the URM and Pell groups from the non-URM and non-Pell groups. While this model is methodologically sound, it does not account for any changes we make now to better support URM students and Pell recipients.

3 The gap calculations are based on the following predicted six-year graduation rates for the 2019 cohort of first-time students: URM = 50.8%, non-URM = 48.5%, Pell = 49.9%, and non-Pell = 57.9%. All calculations shown in this report are rounded to the nearest whole number.

4 To determine the percentage of students who must remain continuously enrolled to graduate, the six-year graduation goal was divided by the first-year persistence rate for the URM, Pell, non-URM, and non-Pell groups in the 2019 cohort. The estimated gap was calculated by subtracting the estimated rates of the URM and Pell groups from the non-URM and non-Pell groups. Finally, the difference between the estimated gap and the predicted gap was calculated to show the potential percentage point decrease in equity gaps.

5 The expected seven-year graduation rates were estimated using data from the 2011-2013 cohorts of first-time students. For each URM and Pell group in these cohorts, the mean percentage point increase in the number of students graduating in seven years (compared to the number graduating in six) was calculated by taking the difference of the six-year and seven-year graduation rates of the three cohorts and averaging them. The mean increase was then added to the forecasted six-year graduation rate for the URM and Pell groups in the 2019 cohort. From here, the estimated gap was calculated by subtracting the newly estimated six-year URM and Pell graduation rates from the predicted non-URM and non-Pell graduation rates. Finally, the difference between the estimated gap and the predicted gap was calculated to show the potential percentage point decrease in equity gaps.

6 In this report we use the term “stop out” to refer to students who withdraw temporarily from the university. By acknowledging that there are often multiple barriers that affect a student’s withdrawal from college and looking at their withdrawal as a temporary stop instead of as a decision to abandon their education entirely, we set the stage for better policies and supports that help students succeed.

7 The rates at which students re-enroll and graduate in six years were estimated using data from the 2011-2014 cohorts. The re-enrollment rate was calculated by taking the percentage of the total number of students who left at any point during the six-year period and subsequently re-enrolled. The graduation rate was then calculated by taking the percentage of re-enrolled students who graduated in six-years. Based on the assumption that campus efforts designed to increase re-enrollment might result in twice the historical re-enrollment rate, existing campus re-enrollment rates were doubled and applied to URM and Pell groups in the 2019 cohort. The doubled re-enrollment rate, combined with the graduation rates for each group, was then used to estimate the expected six-year graduation rate for URM and Pell groups. This number was then subtracted from predicted non-URM and non-Pell graduation rates, and the difference between the estimated gap and the predicted gap was calculated to show the potential percentage point decrease in equity gaps.