School Enhancement Target (SET) Review

Quarter 4 SY 22/23





School Enhancement Target (SET) Goals 22/23

Grad Rate

Every 10 weeks, 68% of 12th grade students in their 4th year of high school will be on track for graduation.

Academic

Every 10 weeks, 50% of PLC SMART goals (math and schoolwide) will be met.

X Engagement

Every 10 weeks, 90% of students will receive 5 successful contacts.

Grad Rate

Every 10 weeks, 68% of 12th grade students in their 4th year of high school will be on track for graduation.

All CalCA Schools 22/23 Grad Rate*

School	Grad Rate (estimated 4 year)	Grad Rate (estimated 5 year ACGR**)
SoCal	77.93%	78.08%
NorCal	72.49%	73.08%
Central Valley	77.01%	77.27%
North Bay	64.52%	64.52%
Central Coast	100%	100%
Monterey Bay	71.23%	71.62%

*Thank you Tiffany for working your magic to get us these estimated numbers!! (**ACGR: Adjusted Cohort Graduation Rate)

Project Success (PS) Update

Data Description	Q1 22/23	Q2 22/23	Q3 22/23	Q4 22/23
# of STs Enrolled	178	164	235	213
# of STs Passed All Courses	151	142	196	191
# of STs Passed 3 or more Courses	16	15	17	12
# of STs Passed No Courses	4	1	3	1
# of Courses Passed	733	770	928	986
# of Courses Failed	48	36	84	40
Pass Rate	94%	96%	92%	96%



CalCA Summer School 2023 (High School)

Total number of Students	323
Total Courses Taken	707
Total Courses Passed	598
Total Courses Failed	107
Potential Summer Grads	19
Summer Grads	18
Pass Rate	83%

Grad Rate: What We Learned and Next Steps

- Waiting on actual Data Quest results...
- Summer School continues to be strong
- Our increased focus on our credit deficient students is working
- Focus continues on how to keep students on cohort prior to their senior year through CHAMPS and Progress Monitoring Meetings (PMM).
- Continue the focus on Project Success 11th and 12th grade students and continue to strengthen the program
- Look more closely at individual schools grad rates.

Academic

Every 10 weeks, 50% of PLC SMART goals (math and schoolwide) will be met.

SMART Goal Data Q4

- Schoolwide PLCs:
 - o 53.4% of SMART goals were met.
- Math PLCs:
 - o 67.6% of SMART goals were met.

Academic: What We Learned and Next Steps

- ✗ A continued focus on iReady and MAP data in PLC planning.
 - Continuing work to make i-Ready and MAP data actionable for teachers.
 - Summer Data Dig- Working toward more data driven SMART goals in all PLCs
- Continuing PLC meetings twice a month and PLC Lead meetings monthly.

Engagement

Every 10 weeks, 90% of students will receive 5 successful contacts.

Engagement Data - % of STs receiving 5 or more contacts in a 10 week period

CalCA	Q4 21/22	Q4 22/23
School Wide	95.9%	98.8%
Elementary	95.6%	98.8%
Middle	100%	100%
High	92.1%	97.7%

• The percentage of STs that received 5 or more contacts from April 28, 2023 through June 23, 2023. (Q4)

Engagement Data - % of STs receiving 5 or more contacts in a 10 week period

CalCA	Q1 22/23	Q2 22/23	Q3 22/23	Q4 22/23
School Wide	97.7%	97.85%	99.30%	98.8%
Elementary	98.4%	99.03%	99.06%	98.8%
Middle	97.3%	97.00%	99.79%	100%
High	97.5%	97.53%	99.05%	97.7%

Diagnostic 3 (Spring) - 22/23 SY Participation

i-Ready Reading 93.97%

i-Ready Math 93.31% MAP Reading 96.8%

MAP Math 96.7%



Engagement: What we learned and Next Steps

- Celebrate efforts!
- Keep the momentum going!
- Continued focus on iReady and MAP diagnostic participation and data
 - PLC SMART goals (Yay, Summer Data Dig!)
 - Synchronous iReady support
 - Targeted supplemental resources

Thank you!!

