MEASURE N AND H - COLLEGE AND CAREER READINESS COMMISSION

1016 Union Street, #940 Oakland, CA 94607-



Measure N - College & Career Readiness - Commission

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|--|-----------|--|--|--|--|--|
| File ID Number | 25-0803 | | | | | |
| Introduction Date | 4/24/2025 | | | | | |
| Enactment Number | | | | | | |
| Enactment Date | | | | | | |

Memo

Measures N and H – College and Career Readiness Commission

From Vanessa Sifuentes

High School Network Superintendent

Board Meeting Date

Subject Services For:Oakland High School

Action Requested and Recommendation

Adoption by the Measures N and H – College and Career Readiness Commission of the 2025 -2026 Education Improvement Plan and Assessment for Oakland High School as "Approved," with a base allocation of \$1,330,250.00 and a strategic carryover 2024-2025 plan and budget of \$21,045.34, for a total amount not to exceed \$1,351,295.34.

Background (Why do we need these services? Why have you selected this vendor?)

Competitively Bid : Was this contract competitively bid? No

If no, exception: N/A

Fiscal Impact Funding resource(s): Measure N and H

Attachments 1. 25-26 EIP Assessment

2. 25-26 Proposed EIP





Measures N and H 2025-2026 Education Improvement Plan Assessment (Year Three of Three-Year Cycle)

Oakland High

Criterion 1: Measures N and H Pathway Improvement Progress Reflection: To what extent have schools engaged in meaningful reflection about progress toward their strategic goals and articulated the connections between their reflections and new or adapted strategic actions? What progress is evident in the school's reflection on Year 1 (2023-24) and Year 2 (2024-2025)?

(NOTE: If a school does not receive a four in this category, the highest final recommendation they can receive is "Approved," and the final recommendation will reflect the quality of the plan and the alignment of expenditures to build out Linked Learning Pathways.)

| of the plan and the alignment of expenditures to build out Linked Learning Pathways.) | | | | | | | | | |
|---|---------------------------|---|----------------------|---------------------|--|--|--|--|--|
| Category | Comprehensive Analysis | Developing Analysis | Emergent Analysis | Unclear Analysis | | | | | |
| Evidence of Progress toward Pathway Program(s)' 2023-26 College and Career for All and Linked Learning Quality Standards | 4 | 3 | 2 | 1 | | | | | |
| Instructions: Review 2024-2025 whole school and pathway three-year goals, the blue reflection and actions sections, and Linked Learning One-Pager(s) for evidence of: | FEEDBACK: Pro below. | vide feedback only | if the site receives | a score of 3 or | | | | | |
| ☐ Meaningful reflection about progress toward strategic goals (whole school and pathway) | | | | | | | | | |
| ☐ Clear articulation of connections between these reflections and new or adapted strategic actions | | | | | | | | | |
| ☐ Evidence of progress toward pathway programs' quality standards | | | | | | | | | |
| Score: _4 | Pathways may ben | 5-26 Continued Pro efit from a structured ing students with a re | approach that reflec | ts monitoring | | | | | |





Criterion 2: Measures N and H Pathway Improvement Plan (Actions): How does the EIP clearly articulate new or revised actions grounded in schools' and pathways' reflection on the implementation of Year 2 strategic actions?

| Category | Excelling | Meeting 3 | Approaching 2 | Beginning |
|--|--|-------------------|--------------------|----------------|
| Strategic Actions | FEEDBACK: Provide or below. | - | _ | s a score of 3 |
| □ Strategies meet the goals, address the needs, are research-based, and have proven effective for improving equitable student outcomes and building the three domains of Linked Learning □ Integrated Program of Study □ Work-Based Learning □ Integrated Student Support | | | | |
| Strategies are embedded in inquiry design to produce evidence of their enacting the theory of action and achieving the identified goals | | | | |
| Coherence is evident as an explicit theory of action that bridges their reflection logically into their actions | | | | |
| Score:4 | Suggestions for 25-26 Pathways and the school to monitor and report in | ol as a whole may | benefit from strat | |





| Criterion 3: Alignment of Funding to Linked Learning Criteria, Strategic Actions, Permissible Expenses, and Measures N and H Plan | | | | | | | | | |
|--|-----------------------------|-------------------------------------|---|-----------------------------|--|--|--|--|--|
| Category | Strategic & Aligned | Partially Strategic & Aligned | Unclear Strategy & Alignment 2 | Missing or Non-Compliant | | | | | |
| Instructions: Review the Budget in Whole School, Pathway Tabs, and 9th Grade Tab (where relevant) for evidence that the school has thoughtfully allocated Measures N and H funds to support the continuous improvement of Linked Learning pathways via specific whole-school and pathway strategic actions for 2025-2026 | FEEDBACK: Prov or below. | ride feedback onl | y if the site receiv | es a score of 3 | | | | | |
| A through line is evident between expenditures and the strategic actions (whole-school and pathway) identified in the Education Improvement Plan | | | | | | | | | |
| Expenditures provide clear justifications that demonstrate the alignment between the three domains of Linked Learning | | | | | | | | | |
| Expenditures are necessary due to the existence of Linked Learning pathways at the school site (not supplanting core programming) | | | | | | | | | |
| Score:4 | Suggestions for 25 | -26 Continued Pro | ogress Monitoring | g: | | | | | |





Final Recommendation

| Instructions: Based on the entirety of the school's EIP, provide your assessment rating for the EIP, a summary of the Plan's Strengths, note any Key Questions, and overall Budget feedback. Identify the Next Steps for the Site. See Rating descriptions below. |
|---|
| Rating ¹ : Approved |
| Strengths: |
| ☐ Pathway strategic actions are explicit and measurable. |
| ☐ The EIP reflections demonstrate a commitment to Linked Learning. |
| ☐ The EIP content suggests strong guidance from a high capacity pathway coach. |
| ☐ The pathway structure/model ensures that each pathway is staffed with critical support staff. |
| Key Questions: |
| ☐ How can strengths of pathway teams such as strong collaboration and progress monitoring translate to other spaces designed to improve student outcomes (attendance team, department teams, TILT)? |
| ☐ How might the pathway team engage more intentionally in student access to and success in dual enrollment and internships? |
| □ What actions need to be taken to ensure pathway teams play a greater role in improving A-G and graduation rates? |
| ☐ What strategic actions have pathways taken to address student outcome disproportionality by race/ethnicity? |
| Budget Feedback: |
| ☐ Oakland HS' budget is thoughtful and reflective of the needs of the school. |

¹Fully Approved

- School has **fully implemented** a whole-school pathways model with all three domains of Linked Learning are evidenced for all students: Integrated Program of Study (a distinct CTE program plus integrated and cohorted core academics), Work-Based Learning (career awareness, exploration, and preparation embedded in classes), and Integrated Supports (strategically embedded supports, Tiers 1-3, through the pathway community of practice)
- School is deeply engaged in the strategic continuous improvement of the Linked Learning pathway(s) and addressing the root causes of current student outcomes through
 pathways

Approved

- School is actively developing and implementing a whole-school pathways model with the three domains of Linked Learning as evidenced by the establishment of all three domains of Linked Learning: Integrated Program of Study (a distinct CTE program plus integrated core academics), Work-Based Learning (career awareness, exploration, and preparation embedded in classes), and Integrated Supports (strategically embedded supports, Tiers 1-3, through the pathway community of practice)
- School has evidence of continuous improvement of the Linked Learning pathway(s) and addressing the root causes of current student outcomes through pathways

Conditionally Approved

- School is actively developing a whole-school pathways model as evidenced by early implementation of key elements of Linked Learning: Integrated Program of Study (a
 distinct CTE program plus integrated core academics), Work-Based Learning (career awareness, exploration, and preparation embedded in classes), and Integrated
 Supports (strategically embedded supports, Tiers 1-3, through the pathway community of practice)
- School does not demonstrate continuous improvement of the Linked Learning pathway(s) and addressing the root causes of current student outcomes through pathways





Next Steps (for Conditionally Approved Sites) - add rows as needed

| What | Suggested Lead | Deliverable | Date |
|------|----------------|-------------|------|
| | | | |

Criterion 4: Evidence of Progress and Linked Learning Implementation Category to be completed by High School Linked Learning Office Instructions: Review the Work-Based Learning template, EIP Presentation, Master Schedule, and Program of Study to demonstrate an understanding of and development of high-quality pathway implementation. RISE: Please add Industry Partners and complete all blank sections, such as Pathway Student Learning Outcomes, Student Leadership, College Awareness and Exploration, and Community Building, even if only to indicate "in development" or "not yet started." Program of Study IDEA. Please add Industry Partners and complete blank sections, even if only to indicate "in development" or "not yet started." VAAMP: Consider integrating academic skills into PSLO's; complete all blank sections, even if only to indicate "in development" or "not yet started." PHA: In '25-26, develop shared, specific, and public health-aligned pathway student learning outcomes to drive integration in service of increased student achievement. Complete all blank sections, even if only to indicate "in development" or "not yet started." LSJ: Complete all blank sections, even if only to indicate "in development" or "not yet started." In '25-26, revisit PSLO's to ensure they are written such that students can concretely demonstrate mastery via Capstone, Portfolio, or other performance assessment upon graduation and annually via vertical alignment. ESA: Complete all blank sections, even if only to indicate "in development" or "not yet started." In '25-26, revisit PSLO's to ensure they are written such that students can concretely demonstrate mastery via Capstone, Portfolio, or other performance assessment upon graduation and annually via vertical alignment. ACROSS: How might pathways incorporate Summer Learning - credit recovery, ECCCO, etc. - into pathway practice? In addition to Student of Concern protocol, what "personalized supports" do pathways design, coordinate, and progress monitor? Strong evidence of partnerships, experiences specific to the pathway. ☐ Work-Based Learning Plan Consider how to leverage strong industry partnerships to engage scholars in standards-based, core academic learning that will be reflected in graduation and a-g readiness rates. Regarding number of pathways, consider the balance between choice and activities with deep focus on instruction and support to ensure improved graduation and a-g rates, both of which reflect recent decline.





| ☐ EIP Presentation | Consider how experiences like public exhibition, internships and other work-based learning are strategically designed to support students' mastery of core academic skills, which would be reflected in a-g and graduation rates. |
|--------------------|---|
| | |

| School Name: | Oakland High School | Site #: | 304 |
|------------------|---|---------|-----|
| Pathway Name(s): | Environmental Science Academy (ESA) Innovative Design and Engineering Academy (IDEA) Law and Social Justice (LSJ) Public Health Academy (PHA) Visual Arts & Academics Magnet Program (VAAMP) Recent Immigrant Support & Engagement (RISE) | | |
| 0 1 1 1 1 1 1 | | | |

School Description

Oakland High School, the oldest and most diverse comprehensive high school in the city, is a rigorous, full service community school with a proud tradition of academic achievement, student leadership and alumni support. We routinely send graduates to notable public and private universities. Our mission is to provide an excellent education to all of our students in a safe environment where they are encouraged to pursue personal and social growth and achieve academically. Students are expected to be self-directed, responsible, respectful individuals who make positive contributions to the greater community.

School Mission and Vision

The mission of Oakland High school is to provide an excellent education to all students in a safe environment so that each student has a foundation for pursuing personal and social growth and high academic achievement.

School Demographics

| 2023-2024 | 2023-2024 Total Enrollment Grades 9-12 | | 1529 | | | | | | |
|-----------------------------|--|------------------------|---------------------|-------------------|-----------------------|-----------------------|---------------------|----------------------|----------------|
| Special | % Male | % Female | % Oakland Residents | % LCFF | % English Learners | % LTEL | % Current Newcomers | % SPED | % SPED Severe |
| Populations | 52.1% | 47.7% | 99.0% | 89.4% | 21.9% | 9.7% | 10.1% | 15.2% | 0.9% |
| Student Population by | Amorican | % Native American | % Asian | % Hispanic/Latino | % Filipino | % Pacific Islander | % White | % Multiple Ethnicity | % Not Reported |
| Race/Ethnicity | 20.9% | 0.5% | 27.7% | 40.3% | 1.1% | 0.2% | 3.3% | 5.2% | 0.9% |
| Focal Student Population | | dent population will y | ou focus on in orde | er to reduce di | Latino | | | | |

SCHOOL PERFORMANCE GOALS AND INDICATORS

Please refer to this Data Dictionary for definitions of the Indicators. * Denotes changes for 2024-25 for continuation schools

| Whole School Indicator | 2021-22 Baseline Data | 2022-23 Data | 2023-24 Benchmark | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Benchmark | 2024-25 Data | 2025-26 Mid-Year Data | 2025-26 Goal (3-Year Goal) |
|---|--------------------------|-----------------|----------------------|-----------------|--------------------------|----------------------|-----------------|--------------------------|----------------------------------|
| Four-Year Cohort Graduation Rate | 87.0% | 82.0% | 85.0% | 86.1% | TBD | 87.0% | | | 90.0% |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | | N/A | N/A | | | | |
| Four-Year Cohort Dropout Rate | 9.5% | 13.0% | 8.5% | 6.7% | TBD | 8.0% | | | 7.5% |
| A-G Completion Rate (12th Grade Graduates) | 62.2% | 63.0% | 65.0% | 59.6% | TBD | 67.0% | | | 69.0% |
| Course Completion Rate (Continuation)* | N/A | N/A | | N/A | N/A | | | | |
| On Track to Graduate - 9th Graders | 68.0% | 60.0% | 71.0% | 70.5% | 67.1% | 73.0% | | | 75.0% |
| 9th Graders meeting A-G requirements | 57.8% | 55.5% | 62.0% | 65.2% | 63.7% | 65.0% | | | 67.0% |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 20.8% | 22.0% | 8.0% | 19.2% | 22.4% | 9.0% | | | 10.0% |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 30.5% | 38.9% | 16.0% | 30.5% | 39.3% | 18.0% | | | 19.0% |
| Percentage of 10th-12th grade students in Linked Learning pathways | 96.5% | 97.6% | 97.0% | 97.8% | 97.3% | 97.5% | | | 98.0% |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 64.0% | 39.7% | 85.0% | 67.3% | 0.0% | 87.0% | | | 89.0% |
| CTE Participation (Continuation)* | N/A | N/A | 00.070 | N/A | N/A | 01.070 | | | 55.575 |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 27.8% | 24.6% | 25.0% | TBD | TBD | 28.0% | | | 30.0% |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 36.7% | 45.7% | 40.0% | TBD | TBD | 42.0% | | | 44.0% |
| Focal Student Population Indicator | 2021-22 Baseline Data | 2022-23 Data | 2023-24 Benchmark | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Benchmark | 2024-25 Data | 2025-26 Mid-Year Data | 2025-26 Goal (3-Year Goal) |
| Four-Year Cohort Graduation Rate | 80.0% | 66.7% | 83.0% | 79.6% | TBD | 85.0% | | | 87.0% |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | N/A | N/A | | | N/A |
| Four-Year Cohort Dropout Rate | 16.8% | 29.2% | 13.0% | 11.7% | TBD | 11.0% | | | 9.0% |
| A-G Completion - 12th Grade (12th Grade Graduates) | 47.5% | 59.5% | 51.0% | 54.2% | TBD | 53.0% | | | 54.0% |
| Course Completion Rate (Continuation)* | N/A | N/A | | N/A | N/A | | | | |

| On Track to Graduate - 9th Graders | 58.3% | 50.3% | 62.0% | 66.3% | 62.0% | 64.0% | | 66.0% |
|--|---------------------------|--|--|--|---|---|--|--------|
| 9th Graders meeting A-G requirements | 45.2% | 43.9% | 55.0% | 57.1% | 60.1% | 57.0% | | 59.0% |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 13.2% | 21.2% | 4.0% | 13.9% | 18.5% | 6.0% | | 8.0% |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 24.8% | 34.6% | 12.0% | 24.8% | 25.9% | 14.0% | | 16.0% |
| Percentage of 10th-12th grade students in Linked Learning pathways | 95.0% | 96.5% | 87.0% | 96.5% | 96.4% | 89.0% | | 91.0% |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 52.2% | 37.5% | 85.0% | 60.5% | 0.0% | 87.0% | | 89.0% |
| | | | 65.0 % | | | 67.076 | | 09.076 |
| CTE Participation (Continuation)* | N/A | N/A | | N/A | N/A | | | |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 30.8% | 29.2% | 30.0% | TBD | TBD | 32.0% | | 34.0% |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 22.4% | 30.3% | 30.0% | TBD | TBD | 32.0% | | 34.0% |
| ROOT CAUSE ANALYSIS | fbl idb- | : | ! | | | -: | | |
| Root Cause Analysis is the process of discovering the root causes Indicator | s of problems in order to | Теппту арргорпас | | | Ty 5 years to inform strate | • | | |
| Instructions: Complete the Strengths and Challenges columns I (lines 41-44). Then select ONE of the indicators from lines 45-48 to complete. You will complete Strengths and Challenges indicators/combinations of indicators. | (color coded in peach) | | | | Challenges What 1-2 challenges are the most significant barriers to improvements in this indicator? | | | |
| Four-Year Cohort Graduation Rate & Four Year Cohort Dropo | ut Rate (Analyze these | Outside of a slid | Outside of a slight drop during the pandemic years, We | | | who the student | s are who are dropping | |
| two indicators together) | | since 15-16. We think this stems from relationships with the admin trios of assistant principal, counselor, case manager and the pathway teachers and students. | | out so we can better address or fix/update the data accurately. Our attendance office might not be accurately coding students who transfer from Oakland High. The students for 2021 dropout rate was mostly made up of Newcomer students. | | | | |
| | | These strong relationships lead to higher student retention and engagement. Our cohort pathway/family model and pathway integrated curriculum and intentional community building also play a role. | | | | | | |
| A-G Completion - 12th Grade | | enrollment elective courses. We've been doing more We have a high SDC spe | | | in all be supporting special ed popular nt graduation trad | ng students in completion. | | |
| On Track to Graduate - 9th Grade & 9th Graders meeting A-G requirements (Analyze these two indicators together) | | classes where they can focus on understanding concepts, rather than specific rules and formulas in math classes. | | Our current 9th graders missed out on 7th grade math due to distance learning and are not yet caught up. Math classes tend to be more "mastery-based" in terms of grading. Some teachers are explicitly using mastery-based grading, which may result in higher failure rates, as students adjust to higher standards and the rhythm of "retakes." | | t up. Math classes tend to ading. Some teachers are which may result in | | |
| College Enrollment Data: Percentage of students enrolling in 2-year and 4-year colleges within one year of graduation (Analyze these two indicators together) | | students that ar | | ondary plans for all prious resources and effected on by | | is includes shifts | elated issues that impact in student/family values | |
| Percentage of 12th Graders who have participated in an employer similar experience | r-evaluated internship or | | | | | | | |
| | | | | | | | | |

Percentage of students who have passed any dual enrollment course with a C- or better We have consistently offered around 5-7 dual For some courses, it has been difficult to find a high quality in grades 9-12 enrollment courses each semester. We use dual instructor who is consistently available to teach a course. There enrollment courses to fill gaps in types of courses we have been various degrees of college level expectations and can offer on our own (e.g. we don't offer psychology curriculum in some courses. We could benefit from more tutoring anymore but we do it through dual enrollment) and also or support for some students when they take dual enrollment to align with pathway topics so students can further their skill in those areas or take a class of interest to them outside of their pathway theme. We have a strong dual enrollment coordinator and experienced counselors to help promote and register students for these classes Percentage of 10th-12th grade students in Linked Learning pathways CTE Completion Data: Percentage of students who attempted CTE program completion

2023-2024: YEAR ONE ANALYSIS

Whole School Strategic Actions (to address enabling conditions for high quality pathway development)

2023-24 Strategic Actions

Based on your data analysis, what are 3-5 key strategic actions your Whole School can undertake to enable your pathways to directly address the challenges identified above?

Increase A-G awareness and importance for teachers, students, and families by creating and implementing a whole-school approach to postsecondary plans for all students, and hosting family information events. The postsecondary plans will include establishing required activities and experiences for each grade level, determining which class or teacher manages those, creating a shared Google Classroom for students to access materials and for teachers and support staff to track participation.

Continued staffing required to support the 8 period day. These additional teachers allow us to offer career technical education courses for all of our students, more dual enrollment courses, and remediation and elective courses that meet A-G requirements. This should bring our A-G completion rate higher, increases the numbers of students who can take dual enrollment courses, increases grade point average, and allows for more students to be college, career and community ready upon graduation.

Continued additional staff to support our admin trio pathway support system allows us to ensure each pathway and family has an assistant principal, counselor, and case manager to support our scholars academic and social emotional needs. This also supports families as they navigate a large school to be able to connect with the school and help coordinate meetings of support or connections with teachers. Additionally this trio supports teachers as they teach and support students.

OBJECT CODE

Having a pathway coach and work based learning liaison to support the development and certification growth of our pathways has been imperative in supporting the growth and development of our pathways. The work of the work based learning liaison builds on the work done in pathways and connects the real world experiences to our classrooms.

COST

Budget Expenditures

2023-2024 Budget: Enabling Conditions Whole School

BUDGET JUSTIFICATION

(Salary and Benefits cost)

For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions.

and achieved a C- or better in both the Concentrator and Capstone course

For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the

EIP Budget Justification Instructions

- What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable.

 - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.)

We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm permissibility.

Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE.

The Pathway Coach is responsible for the continued development of all six pathways. The Pathway Coach responsibilities include building pathway capacity (design and leadership), building collaborative capacity (communities of practice) developing and supporting the instructional core (project based learning, integrated and thematic curriculum) of pathways, and addressing systemic solutions on site and at the district level that support continued pathway development. Responsibilities include partnering with pathway directors to implement the Measure N/H and California Partnership Academy (CPA) plans by creating agendas, facilitating meetings, providing professional development, connecting staff to external opportunities, supporting all Measure N/H and CPA documentation.

PCN 3513 - Tiffany Jordan

| \$100,063.47 | 2305 | Supervisor & Administrator Salaries | College and Career Pathway Coach | .50 FTE | Whole School - all pathways |
|--------------|------|---|-------------------------------------|---------|--------------------------------|

POSITION TITLE

FTE

PATHWAY NAME

(if applicable)

5/7/2025 3

OBJECT CODE

DESCRIPTION

| Teacher on Special Assignment Salaries: Hire each TSA at .125 FTE for a | | | | | | |
|---|--------------|------|--|--------------------------------|---------|---|
| total of 6 TSA's. (Total FTE for all 6 of the TSAs is not to exceed .75 FTE) The Teachers on Special Assignment will provide services as pathway academy director. The academy director is a teacher leader that manages the day to day operations of the pathway. The extra time is for meeting all the instructional and logistical needs required to manage the pathway. As detailed in the duty statements, the job duties include: pathway improvement, team development, student support, school level administrative work and coordination, grant administrative work. PCN 4148 - Saqib Hashim, at .125 FTE, \$15,611.88 PCN 7756 - Suzanne LeBaron, at .125 FTE, \$20,278.91 PCN 7757 - Emily Macy, at .125 FTE, \$21,941.92 PCN 7758 - David Mangiante, at .125 FTE, \$16,430.25 PCN 7753 - Robert Smith, at .125 FTE, \$19,366.35 PCN 7573 - Robert Smith, at .125 FTE, \$16,004.09 (Salary & Benefit Costs Included) | \$109,633.40 | 1119 | Teacher on Special Assignment School | TSA Class 11 | .75 FTE | Rigorous Academics, Student Supports, Work-Based Learning, CTE |
| Clerical Salaries: Hire 3 Case Managers to provide 1 per pathway; 2 CM at 1.0 FTE each, and 1 CM at .80 FTE, for a total of 2.80 FTE. At Oakland High School each pathway is assigned a case manager to support students with navigating academic and social emotional support systems. Case Managers: support students academically in all pathways and 9th grade families by checking in with students and providing support or connecting to support to enhance academic success, support with social emotional counseling by having one on one conversations or connecting students to resources that would support mental health, support in pathway climate and culture by checking in and providing restorative circles. The intended outcomes of the work of case managers include: students will have one adult they are connected to on campus, students will graduate high school in 4 years, students will graduate college and career ready, students will have decreased incidence of discipline. PCN 1897 - Percy Foster, at .80 FTE, \$100,746.33 PCN 1762 - Gabrielle Chanel, at 1.0 FTE, \$124,732.16 (Salary and Benefit Costs Included) | \$340,736.20 | 2405 | Clerical Salaries | Case Manager | 2.8 FTE | Whole School - all pathways |
| Classified Support Salaries: Hire a Work Based Learning Liaison, at 1.0 FTE. The Work Based Learning Liaison (WBLL) will provide direct, non-instructional support to the Linked Learning Pathway teacher leaders. The work of a WBLL is to assist pathway teacher leaders on the management of the various responsibilities of pathway leadership. WBLL work is focused on outreach and management of industry and community partnerships for the creation of active industry advisory boards and work-based learning experiences for pathway students. They provide technical support to pathway leads in the completion of reports, data collection, and fiscal management. WBLL work in collaboration with Pathway Coaches at assigned school sites to support the district vision of Linked Learning College and Career Pathways and build the capacity of pathway teacher leaders. The WBLL is responsible with the connection all of our students in pathways with opportunities to learn about careers. These opportunities include field trips, guest speakers, job shadowing and internships. PCN 4183 - Vacant (Salary & Benefit costs included) | \$137,721.19 | 2205 | Classified Support Salaries | Work Based Learning Liaison | 1.0 FTE | Whole School - all pathways |
| Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal, at 1.0 FTE to bring our total allocation up to 5 Assistant Principals to be able to provide 1 AP per pathway. To implement the pathway admin trio support model, we must hire and fund an additional assistant principal beyond the allocation from the district. This enables each pathway and 9th grade family to be supported by a trio made of assistant principal, counselor, and case manager. This is an integral part of each pathway teacher supervision and support, pathway team development, and pathway program development. This enables pathways to focus on and achieve their goals around the 4 pillars of Linked Learning. PCN 7391 - Rita Skyers (Salary & Benefit Costs Included) | \$173,877.30 | 1305 | Supervisor, Administrator, Instructional Coaches Salaries | Assistant Principal High | 1.0 FTE | Whole School - all pathways |

| Clerical Salaries: Hire an Administrative Assistant 1 Billingual, 4.0 FTE. The administrative sastisant will make sure we are compliance measures. This role was around of Measure NH paperwork and the compliance measures. This role was around of Measure NH paperwork and the compliance measures. This role was around of Measure NH paperwork and the compliance measures. This role was around of Measure NH paperwork and the compliance measures. This role was around of Measure NH paperwork and the compliance measures. This role was around of Measure NH paperwork and the compliance measures. This role was around the many of the second of the paper of | | | | | | | | | |
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| Indication up to 5 counselors to be able to provide 1 counselor per pathway/family. In implement the pathway admin trio support model, we must hire and fund additional counselors beyond the allocation from the district. This enables each pathway and my grade family to be supported by a trio made of assistant principal, counselor, and case manager. Specific counselor duties and programs, pathway and my grade family to be supported by a trio made of assistant principal, counselor, and case manager. Specific counselor duties and programs, pathway and my grade family to be supported by a trio made of assistant principal, counselor, and case manager. Specific counselor duties and programs, attending pathway the dual enrollment college course program, parent and family outless host students and programs, attending pathway team meetings to discuss student interventions and concerns, support course selection meetings, and uphoding pathway policies. PCN 1185 - Fath Onwasa, at 1.0 FTE, \$12,173.52. PCN 1857 - Erabna Charles included) Teacher Salaries in a selector at 1.0 FTE to support the 8-period day master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of cases as student takes, requiring more teachers. There are many benefits to having an 8 period day including increased graduation rates, room in a student's schedule to take all of their pathway courses and still have room in their schedule for electives. PCN 1817 - Evin Dinwiddie (Salary & Benefits Costs included) Teacher Salaries in a stacher at 7.0 FTE to support the 8-period day master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of adasses a student takes, requiring more teachers. There are many benefits to having an 8 period day we need additional teachers to teach additional classes. The more periods as a shool offers increases the n | | | | | | | | | |
| master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of classes a student takes, requiring more teachers. There are many benefits to having an 8 period day including increased graduation rates, room in a student's schedule to take all of their pathway courses and still have room in their schedule for electives. PCN 6187 - Ervin Dinwiddie (Salary & Benefits Costs included) Teacher Salaries illre a teacher at .70 FTE to support the 8-period day master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of classes a student takes, requiring more teachers. There are many benefits to having an 8 period day including increased graduation rates, room in a student's schedule to take all of their pathway courses and still have room in their schedule for electives. PCN 4756 - Matthew Fields (Salary & Benefits Costs included) Allocation to Innovation Design and Engineering Academy (IDEA) pathway for Pathway Development of the 4 pillars within the IDEA pathway. (\$12,839.20) \$0.00 4399 Surplus Teacher Salaries TCHR STRENGIM 7.0 FTE Environmental Science Academy Innovation Design and Engineering Academy (IDEA) pathway Engineering Academy (IDEA) pathway (\$12,839.20) 8.0.00 4399 Surplus Recent Immigrant Support and Engineering Academy (IDEA) Pathway (\$12,839.20) | | | | | | | | | |
| master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of classes a student takes, requiring more teachers. There are many benefits to having an 8 period day including increased graduation rates, room in a student's schedule to take all of their pathway courses and still have room in their schedule for electives. PCN 4756 - Matthew Fields (Salary & Benefits Costs included) Allocation to Innovation Design and Engineering Academy (IDEA) pathway for Pathway Development of the 4 pillars within the IDEA pathway. (\$12,839.21) Allocation to Recent Immigrant Support and Engagement (RISE) pathway for Pathway Development of the 4 pillars within the RISE pathway. (\$12,839.20) \$0.00 4399 Surplus Teacher Salaries TCHR STRENGIM .70 FTE Environmental Science Academy Innovation Design and Environmental Science Academy Surplus Innovation Design and Engineering Academy - IDEA Recent Immigrant Support and Support and | | | | | | | | | |
| for Pathway Development of the 4 pillars within the IDEA pathway. (\$12,839.21) \$0.00 4399 Surplus Engineering Academy - IDEA Allocation to Recent Immigrant Support and Engagement (RISE) pathway for Pathway Development of the 4 pillars within the RISE pathway. (\$12,839.20) \$0.00 4399 Surplus Support and | | | | | | | | | |
| for Pathway Development of the 4 pillars within the RISE pathway. (\$12,839.20) \$0.00 4399 Surplus Support and | | | | | | | | | |
| Engagement - RISE | | | | | | | | | |
| 2024-2025: YEAR TWO | | | | | | | | | |
| Strategic Actions | | | | | | | | | |
| 2023-2024 Strategic Actions Reflection on 2023-2024 Strategic Actions For the Year 1 Strategic Actions, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? | | | | | | | | | |

Increase A-G awareness and importance for teachers, students, and families by creating and implementing a whole-school approach to postsecondary plans for all students, and hosting family information events. The postsecondary plans will include establishing required activities and experiences for each grade level, determining which class or teacher manages those, creating a shared Google Classroom for students to access materials and for teachers and support staff to track participation.

We are on track for the A-G awareness part of this action through the IDAG (I Deserve A to G) and Sisterhood programs. Those programs have regular meetings of teachers and other staff (funded by Community Schools grant), information about A-G is frequently shared in newsletters, and our Future Center plans presentations and trips with a college focus.

We are not on track with postsecondary plans due to onboarding of new College and Career Readiness Specialist (and unexpected departure of former one at the beginning of the school year), and the late start to the Postsecondary Planning meetings hosted by the HSLLO. Will be focusing on this between now and the end of the year to try to get back on track with this aspect of the action. This will include holding at least one "stakeholder" meeting with the pathway coach, work based learning liaison, college and career readiness specialist, principal, counselor supervisor assistant principal, and as many of our counselors as possible. We will review what is currently happening with post secondary plans for all students, brainstorm ideas on how to identify minimum requirements for each grade level and ideas for managing the process across grades and pathway teams. Also in the spring we will share the YouScience platform with everyone in this group so it can be used as a counseling resources as well as resource for students to research and plan.

Continued staffing required to support the 8 period day. These additional teachers allow us to offer career technical education courses for all of our students, more dual enrollment courses, and remediation and elective courses that meet A-G requirements. This should bring our A-G completion rate higher, increases the numbers of students who can take dual enrollment courses, increases grade point average, and allows for more students to be college, career and community ready upon graduation.

We are on track for accomplishing this action. Despite needing to consolidate a teaching position in the fall (but then recently being able to reopen a different teaching position to support the increase in midyear newcomer student enrollment), and one vacancy for a Career Technical Education position for our Public Health Academy at the beginning of the year (but the long term sub accepted the position to officially teach those classes for the time being), we are fully staffed with teachers to support the 8 period day. This includes being able to offer about 5 dual enrollment courses per semester.

Continued additional staff to support our admin trio pathway support system allows us to ensure each pathway and family has an assistant principal, counselor, and case manager to support our scholars academic and social emotional needs. This also supports families as they navigate a large school to be able to connect with the school and help coordinate meetings of support or connections with teachers. Additionally this trio supports teachers as they teach and support students.

We are on track for accomplishing this action. We filled vacant AP position, along with bringing on a new case manager due to an unexpected case manager departure right before the beginning of the year. However, there is a need for continued case manager training, home visits, data work, and helping them becoming more proactive in student supports.

Having a pathway coach and work based learning liaison to support the development and certification growth of our pathways has been imperative in supporting the growth and development of our pathways. The work of the work based learning liaison builds on the work done in pathways and connects the real world experiences to our classrooms.

Our pathway coach is now a Senior Pathway Coach, leading pathway coaching work across the district and coaching other coaches to meet Linked learning standards. Our new Work Based Learning Liaison quickly stepped into her role and has successfully planned many important and meaningful events for pathway students, and the school as a whole, like the 9th grade Career Day in January that hosted about 90 volunteers throughout the day, and the Summer Fair that hosted at least 20 different organizations offering summer work experiences for students (all 10th and 11th graders participated). The WBLL works closely with pathway teams to plan meaningful WBL experiences for students that align with the career theme of the pathway. She helps organize all the details of the experiences.

Whole School Strategic Actions (to address enabling conditions for high quality pathway development)

2024-2025 Strategic Actions

In the Whole School tab, schools develop school wide strategic actions. These actions are meant to be in support of all pathways and are elements of the "enabling conditions" for ongoing pathway development.

Based on a review of the challenges from the root cause analysis (rows 39-48 above) and reflection on this year's strategic actions (rows 82-88), what are 3-5 new or revised, school wide strategic actions for 24-25 that will support school-wide improvement to directly address the challenges identified above?

Oakland High will continue to implement the structures and related teacher and staff positions proven to enable the necessary conditions for continuous pathway growth and improvement. These include the teachers needed to fully staff the 8-period block schedule and provide CTE classes for grades 10-12 in each pathway, the additional support positions like assistant principals, counselors, and case managers to align one of each with every pathway and 9th grade family, and the positions of Pathway Coach, Work Based Learning Liaison, and College and Career Readiness Specialist that all play crucial roles in supporting team and pathway program development.

Conduct at least 3 school wide learning walks to gather data on established standards from the various content area IPGs and align professional development focus to support identified needs or gaps from the learning walks.

Increase A-G awareness and importance for teachers, students, and families by creating and implementing a whole-school approach to postsecondary plans for all students, and hosting family information events. The postsecondary plans will include establishing required activities and experiences for each grade level, determining which class or teacher manages those, creating a shared Google Classroom for students to access materials and for teachers and support staff to track participation.

Update all pathway programs of studies and evaluate and update all pathway work-based learning plans to ensure appropriate alignment of student pathway experiences. This will include more consistent tracking of student participate in WBL activities and providing a structure for student reflection.

Budget Expenditures

Effective July 1, 2024 - June 30, 2025

2024-2025 Budget: Enabling Conditions Whole School

| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. | | | | | | | | |
|--|--------------|-------------|---|-------------------------------------|------|---------------------------------|--|---|
| - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions | соѕт | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only) | Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only) |
| about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. "If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will | | | | | | | | |
| be Fully Approved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form. | | | | | | | | |
| Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE. The Pathway Coach is responsible for the continued development of all six pathways. The Pathway Coach responsibilities include building pathway capacity (design and leadership), building collaborative capacity (communities of practice) developing and supporting the instructional core (project based learning, integrated and thematic curriculum) of pathways, and addressing systemic solutions on site and at the district level that support continued pathway development. Responsibilities include partnering with pathway directors to implement the Measure N/H and California Partnership Academy (CPA) plans by creating agendas, facilitating meetings, providing professional development, connecting staff to external opportunities, supporting all Measure N/H and CPA documentation. PCN 3513 - Tiffany Jordan (Salary and Benefits cost) | \$90,000.00 | 2305 | Supervisor & Administrator Salaries | College and Career Pathway Coach | 0.5 | Whole School - All Pathways | Approved | |
| Teacher on Special Assignment Salaries: Hire each TSA at .125 FTE for a total of 6 TSA's. (Total FTE for all 6 of the TSAs is not to exceed .75 FTE) The Teachers on Special Assignment will provide services as pathway academy director. The academy director is a teacher leader that manages the day to day operations of the pathway. The extra time is for meeting all the instructional and logistical needs required to manage the pathway. As detailed in the duty statements, the job duties include: pathway improvement, team development, student support, school level administrative work and coordination, grant administrative work. PCN 4148 - Saqib Hashim, at .125 FTE, \$17,025.18 PCN 7756 - Suzanne LeBaron, at .125 FTE, \$20,754.40 PCN 7757 - Emily Macy, at .125 FTE, \$22,915.81 PCN 4756 - M Fields, at .125 FTE, \$15,139.05 PCN 6186 - David Tommassini, at .125 FTE, \$13,458.71 PCN 7573 - Robert Smith, at .125 FTE, \$16,838.26 (Salary & Benefit Costs Included) | \$106,131.41 | 119 | Teacher on Special Assignment School | TSA Class 11 | 0.75 | Whole School - All Pathways | Approved | |

| Clerical Salaries: Hire 3 Case Managers to provide 1 per pathway; 1 CM at 1.0 FTE, and 1 CM at .80 FTE, and 1 CM for 0.5 for a total of 2.30 FTE. At Oakland High School each pathway is assigned a case manager to support students with navigating academic and social emotional support systems. Case Managers: support students academically in all pathways and 9th grade families by checking in with students and providing support or connecting to support to enhance academic success, support with social emotional counseling by having one on one conversations or connecting students to resources that would support mental health, support in pathway climate and culture by checking in and providing restorative circles. The intended outcomes of the work of case managers include: students will have one adult they are connected to on campus, students will graduate high school in 4 years, students will graduate college and career ready, students will have decreased incidence of discipline. PCN 2555 - Jamil Brown, at 1.0 FTE, \$92,780.67 PCN 1762 - Gabrielle Chanel, at 0.5 FTE, \$91,995.64 PCN 7258 Elizabeth Ramos, at 0.8 FTE, \$109,084.79 (Salary and Benefit Costs Included) | \$263,861.10 | 2405 | Clerical Salaries | Case Manager | 2.3 FTE | Whole School - all pathways | Approved | |
|---|--------------|------|--|--------------------------------|---------|---|----------|--|
| Classified Support Salaries: Hire a Work Based Learning Liaison, at 1.0 FTE. The Work Based Learning Liaison (WBLL) will provide direct, non-instructional support to the Linked Learning Pathway teacher leaders. The work of a WBLL is to assist pathway teacher leaders on the management of the various responsibilities of pathway leadership. WBLL work is focused on outreach and management of industry and community partnerships for the creation of active industry advisory boards and work-based learning experiences for pathway students. They provide technical support to pathway leads in the completion of reports, data collection, and fiscal management. WBLL work in collaboration with Pathway Coaches at assigned school sites to support the district vision of Linked Learning College and Career Pathways and build the capacity of pathway teacher leaders. The WBLL is responsible with the connection all of our students in pathways with opportunities to learn about careers. These opportunities include field trips, guest speakers, job shadowing and internships. PCN 4183 - Theresa Barnes (Salary & Benefit costs included) | \$151,508.29 | 2205 | Classified Support Salaries | Work Based Learning Liaison | 1.0 FTE | Whole School - all pathways | Approved | |
| Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal, at 1.0 FTE to bring our total allocation up to 5 Assistant Principals to be able to provide 1 AP per pathway. To implement the pathway admin trio support model, we must hire and fund an additional assistant principal beyond the allocation from the district. This enables each pathway and 9th grade family to be supported by a trio made of assistant principal, counselor, and case manager. This is an integral part of each pathway teacher supervision and support, pathway team development, and pathway program development. This enables pathways to focus on and achieve their goals around the 4 pillars of Linked Learning. PCN 3577 - Celetta Hunter (Salary & Benefit Costs Included) | \$177,075.67 | 1305 | Supervisor, Administrator, Instructional Coaches Salaries | Assistant Principal High | 1.0 FTE | Whole School - all pathways | Approved | |
| Pupil Support Salaries / Counselor: Hire 2 additional counselors: 1 at 1.0 FTE and the other at .60 FTE for a total of 1.60 FTE to bring our total allocation up to 5 counselors to be able to provide 1 counselor per pathway/family. To implement the pathway admin trio support model, we must hire and fund additional counselors beyond the allocation from the district. This enables each pathway and 9th grade family to be supported by a trio made of assistant principal, counselor, and case manager. Specific counselor duties and responsibilities include: counseling with students round academic intervention and future plans, supporting the dual enrollment college course program, parent and family outreach for various information, and updates about students and programs, attending pathway team meetings to discuss student interventions and concerns, support course selection meetings, and upholding pathway policies. PCN 7185 - Faith Onwusa, at 1.0 FTE, \$127,902.81 PCN 6572 - Brenda Law, at .60 FTE, \$80,441.59 (Salary and Benefit costs included) | \$208,344.40 | 1205 | Pupil Support Salaries / Counselor | Counselor | \$1.60 | Visual Arts Academy and Public Health Academy | Approved | |

| Teacher Salaries: Hire a teacher at 1.0 FTE to support the 8-period day master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of classes a student takes, requiring more teachers. There are many benefits to having an 8 period day including increased graduation rates, room in a student's schedule to take all of their pathway courses and still have room in their schedule for electives. PCN 6187- Ervin Dinwiddie (Salary & Benefits Costs included) | \$108,589.95 | 1105 | Teacher Salaries | TCHR STRENGIM | \$1.00 | Recent Immigrant Support and Engagement - RISE | Approved | |
|--|--------------|------|----------------------------|---------------|--------|--|----------|--|
| Teacher Salaries: Hire a teacher at .70 FTE to support the 8-period day master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of classes a student takes, requiring more teachers. There are many benefits to having an 8 period day including increased graduation rates, room in a student's schedule to take all of their pathway courses and still have room in their schedule for electives. PCN 4756 - Matthew Fields (Salary & Benefits Costs included) | \$84,778.69 | 1105 | Teacher Salaries | TCHR STRENGIM | \$0.70 | Environmental Science Academy | Approved | |
| Teacher Salaries: Hire a teacher at .25 FTE to support the 8-period day master schedule. In order to maintain an 8 period day we need additional teachers to teach additional classes. The more periods a school offers increases the number of classes a student takes, requiring more teachers. There are many benefits to having an 8 period day including increased graduation rates, room in a student's schedule to take all of their pathway courses and still have room in their schedule for electives. PCN 7519 - Hillary Chen (Salary & Benefits Costs included) | \$24,446.88 | 1105 | Teacher Salaries | TCHR STRENGIM | \$0.25 | Innovation Design and Engineering Academy - IDEA | Approved | |
| Consultant Contracts: Contract with Destination College Advising Corps to hire 1 employee to support our students in the college application process and awareness, through June 30, 2025. This person will support in our service to our 1635 student population (398 Freshmen, 433 Sophomores, 418 Juniors, 386 Seniors) in providing support in college awareness and for applying to colleges, financial aid, and scholarships. Specifically that might include, but not limited to, teaching students of A - G requirements, helping students and families investigate colleges and career options, creating a 4 year plan for college readiness, providing information and guidance for the college application process, help students in completing college applications, identifying scholarships and supporting the application process for those scholarships, completing financial aid forms, supporting students in applying for the college entrance tests. Supporting families in completing the now state law required FAFSA. Many of these services will be provided in person either one on one or in small groups, but there may be some virtual options that include workshops offered via zoom to students, families, and classrooms or on one support via zoom for families who cannot attend in person. (Admin Fees Waived - Flat Rate Fee) | \$22,000.00 | 5825 | Consultant Contracts | | | Whole School | Approved | |
| Partially fund: Teacher Salaries Stipends: Extended Contracts for 6 Teachers to Teach in the 2025 Summer Bridge Program, through June 30, 2025. Extended contracts for 6 staff to support our Summer Bridge Program which focuses on supporting student transitions into Oakland High School. This program goes through June 30, 2025. We aim to serve 90 students, with the goal of getting students set up to be successful, connected and prepared to enter high school and be successful and engaged in all that their pathways have to offer. Budget: 104 hours at \$38.50 hourly rate + 25% benefit costs x 6 teachers = \$30,030.00 (Salary & Benefits included) | \$10,000.00 | 1120 | Teacher Salary Stipends | | | Whole School | Approved | |
| Allocation to Recent Immigrant Support and Engagement (RISE) pathway for Pathway Development of the 4 pillars within the RISE pathway. (\$18,000) | \$0.00 | 4399 | Surplus | | | Recent Immigrant Support and Engagement - RISE | | |
| Allocation to Innovation Design and Engineering Academy (IDEA) pathway for Pathway Development of the 4 pillars within the IDEA pathway. (\$10,000) | \$0.00 | 4399 | Surplus | | | Innovation Design and Engineering Academy - IDEA | | |

| Allocation to Environmental Science Academy (ESA) pathway for Pathway Development of the 4 pillars within the ESA pathway. (\$2828.41) | \$0.00 | 4399 | Surplus | Environmental Science Academy |
|---|--------|------|---------|----------------------------------|
| Allocation to Law & Social Justice (LSJ) pathway for Pathway Development of the 4 pillars within the LSJ pathway. (\$2828.40) | \$0.00 | 4399 | Surplus | Law & Social Justice |
| Allocation to Public Health Academy (PHA) pathway for Pathway Development of the 4 pillars within the PHA pathway. (\$2828.40) | \$0.00 | 4399 | Surplus | Public Health Academy |
| Allocation to Visual Arts Academy Magnet Program (VAAMP) pathway for Pathway Development of the 4 pillars within the VAAMP pathway. (\$2828.40) | \$0.00 | 4399 | Surplus | Visual Arts Academy |

2025-2026: YEAR THREE

Whole School Strategic Actions Reflection

2024-2025 Strategic Actions Reflection on 2024-2025 Strategic Actions For the Year 2 Strategic Actions, answer: - Are you on track for accomplishing the actions for the related goal this school year? - If so, what has been done or will be done by the end of the year to accomplish it? - If you are not on track for accomplishing the actions this school year, what might be the reason(s) why?

Oakland High will continue to implement the structures and related teacher and staff positions proven to enable the necessary conditions for continuous pathway growth and improvement. These include the teachers needed to fully staff the 8-period block schedule and provide CTE classes for grades 10-12 in each pathway, the additional support positions like assistant principals, counselors, and case managers to align one of each with every pathway and 9th grade family, and the positions of Pathway Coach, Work Based Learning Liaison, and College and Career Readiness Specialist that all play crucial roles in supporting team and pathway program development.

We have accomplished this action, with all positions from our plan to support it being filled. Having one case manager, counselor, and assistant principal per pathway truly supports our model by allowing pathway teachers, scholars, and admin support to work together to achieve pathway goals. Being able to offer the CTE alignment courses in each pathway are a critical component of a pathways program of study. Similarly, the College and Career Readiness Specialist, Work Based Learning Liaison, and Pathway Coach. All support alignment of pathway work to ensure that connections are made, time allocated in classrooms, and internal and external trips and experiences can be successful. It is also essential to stipend teachers to do all the paperwork and planning for student experiences that goes beyond the contracted work day.

Conduct at least 3 school wide learning walks to gather data on established standards from the various content area IPGs and align professional development focus to support identified needs or gaps from the learning walks.

We are on track with conducting the final one in early March. Through the first two, we are seeing progress around increasing student to student talk in classrooms. We look forward to connecting learning walk data and takeaways to whole school PD more intentionally next year, maybe incorporating room for CFUs and standards-aligned lessons. Despite the district's secondary instructional focus changing next year, we are going to stay the course with focusing more on student talk, as there is momentum there and requests from teachers to not shift to something else.

Increase A-G awareness and importance for teachers, students, and families by creating and implementing a whole-school approach to postsecondary plans for all students, and hosting family information events. The postsecondary plans will include establishing required activities and experiences for each grade level, determining which class or teacher manages those, creating a shared Google Classroom for students to access materials and for teachers and support staff to track participation

We are on track for accomplishing the first half of this action. Through funding DCAC to support the work, new collaboration with UCs for 9th grade around A-G work, and shifting from hosting events to info sharing via ParentSquare, we are hopeful to see progress with increasing A-G rates for all students. We are still planning to organize our "three branches" (Future Center, Work Based Learning, Pathway Coach) to align around postsecondary planning that is consistent across pathways and the whole school. That might look like better leveraging the YouScience features (a program we purchase to support scholars with career interest and aptitude assessments and career planning), exploring a similar platform through UC, and offering more targeted workshops for parents like Life Prep Academy.

Update all pathway programs of studies and evaluate and update all pathway work-based learning plans to ensure appropriate alignment of student pathway experiences. This will include more consistent tracking of student participate in WBL activities and providing a structure for student reflection.

All pathway programs of study will be updated to more accurately reflect current offerings, as required for the Measure H Commission presentations. We are hopeful that through those updates, pathways will identify areas that they need to build out or revisit as part of their pathway work for next year. Teams have sporadically been using the WBL activity tracker and reflection form and we plan to review the data this spring to inform WBL plans for next year.

Whole School Strategic Actions (to address enabling conditions for high quality pathway development)

2025-2026 Strategic Action

In the Whole School tab, schools develop school wide strategic actions to support all pathways and elements of the "enabling conditions" for ongoing pathway development.

Based on a review of the challenges from the root cause analysis and updated schoolwide data above, plus a reflection on this year's strategic actions, what are 3-5 new or revised, school wide strategic actions for 25-26 that will support school-wide pathway improvement to directly address the challenges identified above?

Oakland High will continue to implement the structures and related teacher and staff positions proven to enable the necessary conditions for continuous pathway growth and improvement. These include the teachers needed to fully staff the 8-period block schedule and provide CTE classes for grades 10-12 in each pathway, the additional support positions like assistant principals, counselors, and case managers to align one of each with every pathway and 9th grade family, and the positions of Pathway Coach, Work Based Learning Liaison, and College and Career Readiness Specialist that all play crucial roles in supporting team and pathway program development. As needed, we will revisit the role definition and responsibilities of each position, specifically the admin support trios, to ensure everyone is clear on their role in supporting pathway team development, pathway teachers, and pathway students.

Conduct at least 3 school wide learning walks to gather data on established standards from the various content area IPGs and align professional development focus to support identified needs or gaps from the learning walks. Use our ILT to collaboratively plan whole school, department, and pathway professional development to support our area of focus around student to student talk.

Increase A-G awareness and importance for teachers, students, and families by creating and implementing a whole-school approach to postsecondary plans for all students, and hosting family information events. The postsecondary plans will include establishing required activities and experiences for each grade level, determining which class or teacher manages those, creating a shared Google Classroom for students to access materials and for teachers and support staff to track participation. Evaluate possibilities and determine which platform is best to support post secondary plans while also being cost effective in the long term.

Refine all pathway programs of studies, assess the status and relevancy of pathway student learning outcomes, and evaluate and update all pathway work-based learning plans to ensure appropriate alignment of student pathway experiences. This will include more consistent tracking of students who participate in WBL activities and providing a structure for student reflection. Pathway teams will review the student reflections and use that to inform WBL plans for 25-26.

Budget Expenditures

Effective July 1, 2025-June 20, 2026

2025-2026 Budget: Enabling Conditions Whole School

| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Consider how the expenditure supports your 3-year goals or 2025-2026 strategic actions where possible.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes; not all are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional details are needed, the justification will be conditionally approved and require a justification form. | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MNVH staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) |
|---|--------------|-------------|---|-----------------------------------|----------|--|--|---|
| Supervisor & Administrator Salaries: Hire a Pathway Coach at .50 FTE. The Pathway Coach is responsible for the continued development of all six pathways. The Pathway Coach's responsibilities include building pathway capacity (design and leadership), building collaborative capacity (communities of practice), developing and supporting the instructional core (project-based learning, integrated and thematic curriculum) of pathways, and addressing systemic solutions on-site and at the district level that support continued pathway development. Responsibilities include partnering with pathway directors to implement the Measure N and H and California Partnership Academy (CPA) plans by creating agendas, facilitating meetings, providing professional development, connecting staff to external opportunities, and supporting all Measure N and H and CPA documentation. PCN 3513 - Tiffany Jordan (Salary and Benefits Included) | \$101,552.67 | 2305 | Supervisor & Administrator Salaries | College & Career Pathway Coach | .50 FTE | Whole School | Approved | |
| Clerical Salaries: Hire 3 Case Managers to provide 1 per pathway: 1 CM at 1.0 FTE, 1 CM at 1.0 FTE, and 1 CM for .20 FTE for a total of 2.20 FTE. Each pathway is assigned a case manager at Oakland High School to help students navigate academic and social-emotional support systems. Case Managers support students academically in all paths and 9th-grade families by checking in with students and providing support or connecting to enhance academic success, support with social-emotional counseling by having one one-on-one conversation or connecting students to resources that would support mental health, support in pathway climate and culture by checking in and providing restorative circles. The intended outcomes of case managers include the following: students will have one adult they are connected to on campus, students will graduate high school in 4 years, students will graduate college and be career-ready, and students will have a decreased incidence of discipline. New PCN 10560 - Elizabeth Ramos, at 1.0 FTE, \$124,916.69 PCN 1897 - Percy Foster, at .20 FTE, \$25,122.34 PCN 2555 - Jamil Brown, at 1.0 FTE, \$104,264.31 (Salary and Benefit Costs Included) | \$254,303.34 | 2405 | Clerical Salaries | Case Manager 20 | 2.20 FTE | LSJ & RISE Environmental Science Public Health Academy | Approved | |

| Classified Support Salaries: Hire a Work-Based Learning Liaison at 1.0 FTE. The Work-Based Learning Liaison (WBLL) will provide direct, non-instructional support to the Linked Learning Pathway teacher leaders. The work of a WBLL is to assist pathway teacher leaders in managing the various responsibilities of pathway leadership. WBLL's work focuses on outreach, managing, and industry and community partnerships to create active industry advisory boards and work-based learning experiences for pathway students. They provide technical support to pathway leads in completing reports, data collection, and fiscal management. WBLL collaborates with Pathway Coaches at assigned school sites to support the district vision of Linked Learning College and Career Pathways and build the capacity of pathway teacher leaders. The WBLL is responsible for connecting all of our pathways students with opportunities to learn about careers. These opportunities include field trips, guest speakers, job shadowing, and internships. PCN 4183 - Theresa Barnes (Salary & Benefit costs included) | \$151,465.71 | 2205 | Classified Support Salaries | Work Based Learning Liaison | 1.0 FTE | Whole School | Approved | |
|--|--------------|------|--|--|----------|---|----------|--|
| Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal (AP) at 1.0 FTE to bring our total allocation up to 5 Assistant Principals to be able to provide 1 AP per pathway. To implement the pathway admin trio support model, we must hire and fund an additional assistant principal beyond the district's allocation. This enables each pathway and 9th-grade family to be supported by a trio made of an assistant principal, counselor, and case manager. This trio is integral to each pathway teacher supervision and support, pathway team development, and pathway program development. It enables pathways to focus on and achieve their goals around the four pillars of Linked Learning. PCN 3577 - Celetta Hunter (Salary & Benefit Costs Included) | \$196,078.83 | 1305 | Supervisor, Administrator, Instructional Coaches Salaries | Assistant Principal, High School | 1.0 FTE | Public Health Academy (PHA) | Approved | |
| Pupil Support Salaries / Counselor: Hire two additional Counselors, one at 1.0 FTE and the other at .20 FTE, for a total of 1.20 FTE, to bring our total allocation up to five counselors. This will allow us to provide one counselor per pathway/family. To implement the pathway admin trio support model, we must hire and fund additional counselors beyond the district's allocation. This enables each pathway and 9th-grade family to be supported by a trio made of an assistant principal, counselor, and case manager. Specific counselor duties and responsibilities include counseling students around academic intervention and future plans, supporting the dual enrollment college course program, parent and family outreach for various information and updates about students and programs, attending pathway team meetings to discuss student interventions and concerns, support course selection meetings, and upholding pathway policies. PCN 3697 - Lenae Garrett, at 1.0 FTE, \$101,670.56 PCN 6572 - Brenda Law, at .20 FTE, \$26,509.75 (Salary and Benefit costs included) | \$128,180.31 | 1205 | Pupil Support Salaries / Counselor | Counselor | 1.20 FTE | IDEA Pathway and Public Health Pathway | Approved | |
| Classified Support Salaries: College Career Readiness Specialist (CCRS), at .60 FTE. The College Career Readiness Specialist (CCRS) will provide direct, non-instructional support to the Linked Learning Pathway teacher leaders. The work of a CCRS is to assist our scholars in completing college applications, financial aid forms, and research on colleges, careers, and community colleges. This person will collect data on all of our scholars and track their exposure to A-G workshops, attendance to college visits, completion of college applications, completion of financial aid forms, and completion of community college enrollment. The CCRS will work in collaboration with the WBLL and Pathway Coach to ensure a college career readiness plan for all of our scholars. PCN 6453 - Nichelle Sykes (Salary & Benefit costs included) | \$84,170.62 | 2205 | Classified Support Salaries | College & Career Readiness Specialist | .60 FTE | Whole School | Approved | |

| Teacher Salaries: Hire a Teacher at 1.0 FTE to support the 8-period day master schedule. In order to maintain an 8-period day, we need additional teachers to teach additional classes. The more periods a school offers, the more classes a student takes, requiring more teachers. There are many benefits to having an 8-period day, including increased graduation rates, room in a student's schedule to take all of their pathway courses, and still have room in their schedule for electives. PCN 6187- Elorine Muirhead (Salary & Benefits Costs included) | \$132,721.64 | 1105 | Teacher Salaries | TCHR STRENGIM | 1.0 FTE | Recent Immigrant Support and Engagement - RISE | Approved | |
|---|--------------|------|------------------------------|---------------|---------|--|----------|--|
| Teacher Salaries: Hire a Teacher at .75 FTE to support the 8-period day master schedule. In order to maintain an 8-period day, we need additional teachers to teach additional classes. The more periods a school offers, the more classes a student takes, requiring more teachers. There are many benefits to having an 8-period day, including increased graduation rates, room in a student's schedule to take all of their pathway courses, and still have room in their schedule for electives. New PCN 10931 - Matthew Fields (Salary & Benefits Costs included) | \$93,340.47 | 1105 | Teacher Salaries | TCHR STRENGIM | .75 FTE | Environmental Science Academy | Approved | |
| Teacher Salaries: Hire a Teacher at .25 FTE to support the 8-period day master schedule. In order to maintain an 8-period day, we need additional teachers to teach additional classes. The more periods a school offers, the more classes a student takes, requiring more teachers. There are many benefits to having an 8-period day, including increased graduation rates, room in a student's schedule to take all of their pathway courses, and still have room in their schedule for electives. PCN 7519 - Hillary Chen (Salary & Benefits Costs included) | \$24,830.19 | 1105 | Teacher Salaries | TCHR STRENGIM | .25 FTE | Innovation Design and Engineering Academy - IDEA | Approved | |
| Consultant Contracts: The contract with Destination College Advising Corps is to hire one employee to support our students in the college application process and awareness through June 30, 2026. This person will support our service to our 1556 student population (432 freshmen, 412 sophomores, 377 juniors, 336 seniors) by providing support in college awareness and for applying to colleges, receiving financial aid, and receiving scholarships. Specifically, that might include, but not limited to, teaching students A - G requirements, helping students and families investigate colleges and career options, creating a 4-year plan for college readiness, providing information and guidance for the college application process, help students in completing college applications, identifying scholarships and supporting the application process for those scholarships, completing financial aid forms, supporting students in applying for the college entrance tests. Supporting families in completing the now state-required FAFSA. Many of these services will be provided in person either one on one or in small groups. Still, there may be some virtual options that include workshops offered via Zoom to students, families, and classrooms or one-on-one support via Zoom for families who cannot attend in person. (Admin Fees Waived - Flat Rate Fee) | \$30,000.00 | 5825 | Consultant Contracts | | | Whole School | Approved | |
| Teacher Salaries Stipends: Extended Contracts for 6 Teachers to Teach in the 2026 Summer Bridge Program, through June 30, 2026. The teachers will support our Summer Bridge Program, which focuses on helping students transition into Oakland High School. This program runs through June 30, 2026. We aim to serve 90 students, with the goal of getting students set up to be successful, connected, and prepared to enter high school and be successful and engaged in all that their pathways have to offer. Budget Calculation: 104 hours at \$47.50 hourly rate + 25% benefit costs = \$6,175.00 x 6 teachers = \$37,050.00. (Salary & Benefits included) | \$37,050.00 | 1120 | Teacher Salaries Stipends | | | Whole School | Approved | |

| Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Cheetahs) -9th Grade Family to attend meetings for Professional Learning Community services, through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies), Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits Included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | | Whole School | Approved | |
|--|------------|------|------------------------------|--|--------------|----------|--|
| Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Jaguars) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | | Whole School | Approved | |
| Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Panthers) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$4.750 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4.750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | | Whole School | Approved | |

| Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Tigers) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards are for teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | Whole School | Approved | |
|---|------------|------|------------------------------|--|----------|------------------|
| Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Pumas) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | Whole School | Approved | |
| Allocation to Recent Immigrant Support and Engagement (RISE) Pathway. Funds for Pathway Development of the 4 pillars within the RISE pathway. (\$18,000.00) | \$0.00 | 4399 | Surplus | Recent Immigrant Support and Engagement - RISE | | Conditionally Ap |
| Allocation to Innovation Design and Engineering Academy (IDEA) Pathway. Funds for Pathway Development of the 4 pillars within the IDEA pathway. (\$10,961.00) | \$0.00 | 4399 | Surplus | Innovation Design and Engineering Academy - IDEA | | Conditionally Ap |
| Allocation to Visual Arts Academy Magnet Program (VAAMP) Pathway. Funds for Pathway Development of the 4 pillars within the VAAMP pathway. (\$10,961.24) | \$0.00 | 4399 | Surplus | Visual Arts Academy Magnet Program (VAAMP) | | Conditionally Ap |
| Allocation to Public Health Academy (PHA) Pathway. Funds for Pathway Development of the 4 pillars within the PHA pathway. (\$10,961.24) | \$0.00 | 4399 | Surplus | Public Health Academy (PHA) | | Conditionally Ap |
| Allocation to Law & Social Justice (LSJ) Pathway. Funds for Pathway Development of the 4 pillars within the LSJ pathway. (\$10,961.24) | \$0.00 | 4399 | Surplus | Law and Social Justice (LSJ) | | Conditionally Ap |
| Allocation to Environmental Science Academy (ESA) Pathway. Funds for Pathway Development of the 4 pillars within the ESA pathway. (\$10,961.00) | \$0.00 | 4399 | Surplus | Environmental Science Academy (ESA) | | Conditionally Ap |

| Pathway Name | Rigor, Inclusion, So | cio-emotional, ELD (RISE) | | Program 3922 |
|---|---|---|---|---|
| Mission and Vi | Through an authentic businesion use of current technologies | i, they will be equipped with the necessary confidencess curriculum that incorporates partnerships with a structure of the | local businesses and community o ecome active contributors in their contributors in their contributors. | rganizations, work ready skills development, and ommunities. In order to support newcomers' |
| PATHWAY QUA | ALITY ASSESSMENT | | | |
| | ollege and Career for All and Linked dards, self-assess in each category | Evidence of Strengths | Areas For Growth | Next Steps Will any of these categories be a priority for your 3-year goals? If yes, which ones? |
| Integrated Program of Equitable Admissions Cohort Structure Curriculum and Instruc Assessment of Learnit Early College Credit O Partner Input and Valid | ctional Design and Delivery ng)pportunities | RISE uses instructional practices that are student-centered, collaborative, and project-based. Teachers offer many opportunities for students to reflect on their learning experiences. Teachers also focus on equitable access to instruction through scaffolding, attention to building academic mindsets, and developing socio-emotional learning competencies that are so important for the newcomer population. The pathway relies on a couple of partnerships like the district's ELLMA office and the newcomer social worker through our on-campus wellness center for instructional guidelines and student supports and intervention. | Several teachers have participated in professional development for project-based learning but we'd like to see even more incorporated into curriculum design, particularly for more cross-content and/or business theme integration. Related to that would be developing a graduate capstone project that more closely aligns with pathway business theme. We would also like to develop more standardized assessments for various subjects, grades, and/or English Language Development (ELD) levels. While we haven't had a dual enrollment course offered to students in recent years, we hopeful we can return that program in 23-24. | Creating cross-subject project-based learning; more standardized course assessments |
| Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness | | Business courses guide students in development of resume-writing and interview/presentation skills, as well as some financial literacy. Students in business classes also receive feedback from industry partners. ELD classes, especially at higher levels, incorporate career/post-secondary education exploration into curricula, including online self-assessments, research, and interviews with professionals. | Develop a substantial work-based learning plan that includes career exploration (both general and related to the business theme) and also college exploration and enrollment support as well. | Work-based learning plans for all students that most teachers (Business/ELD/content) incorporate into curricula |
| Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation | | RISE students have access and are encouraged to use our school's future center for college interest exploration. RISE students also have a social worker that provides social, emotional, and legal support for students. Teachers have begun training in Restorative Justice to deal with conflict/ issues with students. | Find more ways to support our social worker and case manager with their large caseload of students. Working with students to map out individual plans for post-graduation. | College visits/ registration support; dual-enrollment course; build out student mentorship program |
| | | 2023-2024: YEAR ONE A | NALYSIS | |
| Pathway Strategic | c Goals | | | |
| Pathway Quality St Based on the standard from the Standards as | trategic 3 Year Goals ds assessment, what are your goals, obje s a guide. Goals should start with the won | ctives, or intended outcomes for this next 3 year cycle? Write Is "By 2026" Example : By 2026 we will create and utilize a e and college application development. The teacher team wi | WBL reflection form and 100% of student | s will complete it after any type of WBL activity. We will |
| By 2026 | | g and implementing at least one cross-curricular project | · · | |
| By 2026 Oa | akland High School) and complete bet | ased Learning post-secondary work/education plan with ore they mainstream/graduate. that all students can attend open house/registration ev | | ts begin developing in grade 9 (or whenever they enter |
| By 2026 | o wiii coordinate with local colleges sc | and an students can attend open nouse/registration ev | onto at least officerycal. | |

| Pathway Strategic Actions | | | | | | | | |
|--|---|-----------------|---------------------|------------------------------|----------------------|---------------|--|--|
| Strategic Actio | - | ? | | | | | | |
| Tital are a chay | Half of the teacher team, including at least 1 ELD teacher, 1 math, and 1 science | | es teacher, will pa | rticipate in project-ba | ased learning profes | sional develo | pment. | |
| Strategic Use a teacher retreat day to further develop and plan these projects | | | | | | | | |
| Actions for Goal #1 | Have teachers try out various elements of the OUSD project-based learning fra | mework on indiv | idual projects or u | nits, as integrated or | nes get developed. | | | |
| Strategic Actions for Goal #2 | Research WBL plan models/templates and adapt to fit needs of our students Collaborate with Future Center and Business Courses partners to develop WBL plan Pilot use of such plans in ELD 4 classes | | | | | | | |
| Strategic Actions for Goal #3 Elect one person to be the point of contact for coordinating with our future center Coordinate with our future center and Community Colleges to schedule a registration event for our students Plan class activities that allow students to include, reflect, revise goals after events in WBL plan | | | | | | | | |
| Pathway Bu | idget Expenditures | | | | | | | |
| 2023-2024 Pa | thway Budget | | | | | | | |
| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the EIP Budget Justification Instructions. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm permissibility. | | соѕт | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME | |
| Teacher Salaries Stipends: Extended Contracts to pay teachers for working after hours to participate in the pathway team meetings. The RISE teacher team meets biweekly for 1 hour to work on pathway development and student support and intervention. This expenditure is aligned with our goals to increase shared practices and to develop integrated projects across content-area classes and English Language Development classes. In addition to those priorities, these meetings are also when various things get planned such as: off-campus student trips that align with curriculum and projects, after-school tutoring program, family nights, senior showcase, and curriculum sharing. -The 12 teachers on the pathway team will be paid at the extended contract rate of \$38.50 per hour for attending 2 meetings per month for 5 months total (approximately 10 hours/semester). (Salary and Renefit Costs Included) | | | 1120 | Teacher Salaries Stipends | | | Recent Immigrant Support & Engagement (RISE) | |
| (Salary and Benefit Costs Included) Transportation Costs: for charter bus rentals for students to attend the RISE Business Course for Work Based Learning. This expenditure is to cover the cost of transportation for career and college exploration trips for students in the CTE business courses, as well as transportation costs to public exhibition events for project-based learning culminating experiences. Charter bus rentals are usually about \$2,000.00 per day. These funds would allow for about 2 trips with approximately 50 such usudents and 5 teachers/chaperones each trip. This expenditure is aligned with our goals to increase engagement in students and exposure to possible colleges, work places, etc. for post-high school planning while building out the scope and sequence of WBL events for the CTE business courses. This will improve student engagement by connecting students to mentors in the business profession as they learn more about the industry and what it is like to work in it. All CTE business students will have the opportunity to participate (about 70 students). | | | 5826 | Transportation Costs | | | Recent Immigrant Support & Engagement (RISE) | |

| the RISE pathw Various admissic curriculum beyor experiences, but themed curriculu components into classroom. Engi learnings and un This expenditure | s: Admission fees for the students who attend field trips that connect to ay projects and curriculum. ons fees for field trips related to the RISE pathway projects that will take the nd the walls of the classroom. These trips include work based learning a also experiences related to integrated projects and career-technical education im. This expenditure is aligned to the goal of increasing project-based learning pathway curricula and extending classroom work beyond the physical agement will increase through students being able to apply their classroom inderstandings to other contexts and transferring skills to different environments. It addresses the need for newcomer students to have access to trips and they otherwise would not be able to participate in on their own. This supports ISE students. | \$1,000.00 | 5829 | Admission Fees | | Recent Immigrant Support & Engagement (RISE) | | | |
|---|---|--|---|--------------------------|----------------------------------|--|--|--|--|
| Meeting refreshr development, de concern in the R teacher team to this team has ne the team, it is im distractions. Thi will have more si greater alignmer around 115 studiepriod of uninter actions (as oppo | ments for the RISE Teacher Team Retreat. ments for the teachers who attend the retreat to work on curriculum revelop shared practices, and plan interventions and support for students of ISE pathway. This expenditure supports pathway development by allowing the spend a significant amount of time together to collaborate and plan, something over been able to do. With two new co-directors and several new teachers on portant to have time to work together in a deep and sustained way with minimal is retreat will improve student engagement because as a result of this, teachers hared practices and a greater understanding of our students, therefore creating and of and connections across classes for students. All RISE students will benefit, ents. The retreat addresses the need for the teacher team to have a long rupted time to plan and work on implementing Measure N goals and strategic used to biweekly 1 hour meetings). Its are not to exceed \$40 per person per day) | \$500.00 | 4311 | Meeting Refreshments | | Recent Immigrant Support & Engagement (RISE) | | | |
| community build Substitute costs | tutes equired when pathway teachers are attending work-based learning or ing trips and events, and not all of their class sections are participating. are about \$300/day per class. We will utilize our STIP sub and collapse classes ble to reduce the amount needed for substitute teachers. | \$1,675.63 | 1150 | Teacher Substitutes | | Recent Immigrant Support & Engagement (RISE) | | | |
| | | , | 2024-2025: Y | EAR TWO | | | | | |
| Pathway Strat | egic Goals | | | | | | | | |
| Pathway Quality | Strategic 3 Year Goal | | goal, answer: is the pathway on tra | ack for accomplishing to | | | | | |
| | participate in developing and implementing at least one cross-curricular project icorporates business content/themes and other content areas. | fully planned y | et but PBL is a go | od foundation for that | . One teacher did the Hight Tech | n High PBL Leadership | Dakland High. No cross-curricular projects are Academy as well. We're still mostly on track for at the beginning of the second semester. | | |
| action steps and | nd implement a Work-Based Learning post-secondary work/education plan with goals that all students begin developing in grade 9 (or whenever they enter chool) and complete before they mainstream/graduate. | | rk on this goal and fully build out a pl | | D 4 teacher has begun explorin | g templates to build on | for this work and is seeking a partner teacher or | | |
| We will coordina events at least o | te with local colleges so that all students can attend open house/registration nce/year. | The team is making good progress on this goal. In 23-24 students are visiting SFSU, UC Berkeley and Berkeley City, Merritt, plus one more community college to learn about the programs, admissions, take tours, and talk to current students at some of the visits. The focus on visiting colleges came from a focus group with current students about what they want and need out of the RISE program - many of them want more college exposure. | | | | | | | |
| Pathway Strat | egic Actions Reflection | | | | | | | | |
| 2023-2024 Strate | Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? | | | | | | | | |
| 23-24 Strategic Actions for Goal #1 | Half of the teacher team, including at least 1 ELD teacher, 1 math, and 1 science or social studies teacher, will participate in project-based learning professional development. Use a teacher retreat day to further develop and plan these projects Have teachers try out various elements of the OUSD project-based learning framework on individual projects or units, as integrated ones get developed. | Teachers did professional development on PBL, the fall teacher retreat focused on integrating WBL into units and projects, and the teachers who did the PD have applied elements of the PBL framework into curriculum design. In regards to PBL, individual teachers have incorporated 1-2 elements of the PBL framework, like critique and revision, to build as a more regular practice to be set up to better facilitate at PBL unit. Through the WBL focused team retreat teachers generated a better understanding of the different ways WBL can easily be integrated into curriculum. All are or will be complete by the end of the 23-24 school year. | | | | | | | |
| 23-24 Strategic | Research WBL plan models/templates and adapt to fit needs of our students Collaborate with Future Center and Business Courses partners to develop Collaborate with Future Center and Business Courses partners to develop WBL plan are being piloted this spring with CTE-themed college visits. A challenge around tracking and reflecting is that trips are opt-in and students from various classes participate, rather than all students from a particular class. The pilot of the plans will be done in all ELD | | | | | | | | |

| Actions for Goal #2 | Pilot use of such plans in ELD 4 classes | classes, as the same person teaches all those classes. I he Future Center has supported the planning of the college visits. Once the VBL plan is finalized we will share it with the partners who frequently support the business CTE classes. We are on track for accomplishing most of these actions by the end of the year. | | | | | | | |
|---|---|--|---|---|---|---------------------------|---|---|--|
| 23-24 Strategic Actions for Goal #3 | Elect one person to be the point of contact for coordinating with our future center Coordinate with our future center and Community Colleges to schedule a registration event for our students Plan class activities that allow students to include, reflect, revise goals after events in WBL plan | learning liaisor | n to set up college | visits. We've had one | e RISE teacher help | to coordinate | | have primarily been worki ping to implement the use ear. | |
| Pathway Strat | tegic Actions 2024-2025 | | | | | | | | |
| 2024-2025 Strate | egic Actions | | | | | | | | |
| Based on the refle | the reflection on this year's strategic actions, what are 3-5 new or revised strategic actions (for each goal) that yo All teachers will participate in developing and implementing at least one cross-curricular project each year that incorporates business content/themes and other content areas. | | New or | Half of the teacher to project-based learn | team, including at le ing professional dev | ast 1 ELD tea | acher, 1 math, and 1 so her through the summ | cience or social studies tea er PBL Institute and/or scl | nool-year offerings TBD |
| Goal #1: | | Revised Strategic | | E teachers to get up | | r tricoc projecto, buildi | ng on what was assorman | ned this year and | |
| By 2026 | | Actions for Goal #1 | Have teachers try o integrated ones get | | of the OUSD | project-based learnin | g framework on individual | projects or units, as | |
| | | Goal#1 | Use teacher meetin protocols of sharing | | | ments of PBL from the | e OUSD framework and in | egrate into existing | |
| | We will create and implement a Work-Based Learning post-secondary work/education plan with action steps and goals that all students begin developing in grade 9 (or whenever they | | New or | Pathway Coach, ELD 4 teacher, plus one more teacher or RISE staff will take a release day to explore WBL plan templates, build out a plan for RISE students, and set up a Google Classroom to house the work and reflections. | | | | | |
| Goal #2: By 2026 | enter Oakland High School) and complete before they mainstream/graduate. | Revised Strategic Actions for | Revised Strategic Strategic Create and use a Google Form that tracks student participation in WBL activities and prompts them to reflect on the experience. Students will be required to complete it after all WBL activities. Teachers will review responses to inform future experience. Students and share responses back to students so they can be incorporated into the Google Classroom postsecondary. | | | | | | |
| | | Goal #2 | Conduct another for reflections into thes | | ts to get input | on what they want an | nd need from WBL and col | ege trips. Incorporate | |
| | We will coordinate with local colleges so that all students can attend open hous | e/registration | | | | | | | |
| Goal #3: By 2026 | events at least once/year. | Revised Strategic Actions for Goal #3 Build relationships with representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from different colleges to coordinate the planning of trips and oth representatives from the planning of trips and other planning different colleges to coordinate the planning of trips and other planning different colleges to coordinate the planning of trips and other planning different colleges to coordinate the planning different coll | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | dget Expenditures 1, 2024 - June 30, 2025 | | 564. #5 | | | | | | |
| 2024-2025 Pat | thway Budget | | | | | | | | |
| questions. Reference the Me For Object Codes Justification quest Justification. - What is the spec or hyperlinks) and - How does the sp the expenditure su We encourage yo codes to use. Plea them are permissi Permissible Exper | ne Items, enter 3-5 sentences to create a Proper Justification that answers the below the assures N and H Permissible Expenses document when developing the justification. In 120, 5825 and all FTE, please also make sure to respond to the additional Budget tions outlined in the Measures N and H Instructions for a Proper Budget cliffic expenditure or service type? Please provide a brief description (no vague language id quantify if applicable. Decific expenditure impact students in the pathway? (Where possible, also consider how upports your 3-year goals or 2024-25 strategic actions.) For the fer to this list of OUSD's Object Codes if you have questions about which object ase note that this is NOT a comprehensive list of all OUSD's object codes and not all of tible uses of Measures N and H funds. Please refer to the Measures N and H inses document to confirm permissibility. | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only) | Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only) |
| **If the justification is a If additional detail is no | adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. eeded, the justification will be Conditionally Approved and will require a Justification Form. | | | | | | | | |

| participate in the The RISE teache student support a practices and to o Development clast things get planne after-school tutori -The 12 teachers hour for attending 2 meetings per m teacher x 12 teac | after-school tutoring program, family nights, senior showcase, and curriculum sharing. -The 12 teachers on the pathway team will be paid at the extended contract rate of \$38.50 per hour for attending 2 meetings per month for 10 months total (approximately 20 hours each). 2 meetings per month x 10 months = 20 hours x 38.50/hour = \$770 + 30% benefits = \$1,001 per teacher x 12 teachers = \$12,012 | | \$12,012.00 | 1120 | Teacher Salary Stipends | | | Recent Immigrant Support and Engagement (RISE) | Approved | | |
|---|---|--|-------------------------------------|-----------------------|--------------------------------------|--------------------------|------------------------------|--|---------------|------------------|---|
| (Salary and Benefit Costs Included) Meeting Refreshments for the RISE Team/Industry Partner Collaboration. Meeting refreshments for meetings between teachers and industry partners to work on curriculum that integrates CTE standards and industry themes. This expenditure supports pathway development by increasing the rigor of the curriculum that students are exposed to. This type of collaboration will improve student engagement because as a result of this, students will experience more real-world learning aligned to pathway themes and content. All RISE students will benefit. (Meals for retreats are not to exceed \$40 per person per day. This is enough for meals at 1 collaboration retreat for 15 people - 15 x \$40) | | | \$600.00 | 4311 | Meeting Refreshments | | | Recent Immigrant Support and Engagement (RISE) | Approved | | |
| Teacher Substitutes Substitutes Substitutes are required when pathway teachers are attending work-based learning or community building trips and events, and not all of their class sections are participating. Substitute costs are about \$430/day per class, including benefits. We will utilize our STIP sub and collapse classes whenever possible to reduce the amount needed for substitute teachers. \$3000 will be enough for about 7 full-day substitutes. | | | \$3,000.00 | 1150 | Teacher Substitutes | | | Recent Immigrant Support and Engagement (RISE) | Approved | | |
| Teacher Professional Development The RISE team will research and identify at least one professional development opportunity (conference, workshop, seminar, etc.) for all teachers on the team to participate in. The topic of the opportunity will be aligned to supporting the needs of the student population they teach so that could include instructional practices for language acquisition, culturally relevant pedagogy for newcomer students, action projects, etc. This expense will align with Goal #1 around designing integrated curriculum and will benefit all students in the RISE pathway next year. | | | \$2,388.00 | 5826 | Professional/Contr acted Services | | | Recent Immigrant Support and Engagement (RISE) | | Conditionally Ap | |
| | | | 2025-202 | 26: YEAR TI | HREE | | | | | | 1 |
| Pathway Den | mograph | nics | | | | | | | | | |
| | | ollment Grades 9-12 | 146 | | | | | | | | |
| | | | - | | % English | | | | | - | |
| Special Populations | % Male 58.2% | % Female 41.8% | % Oakland Residents | % LCFF | Learners 91.8% | % LTEL | % Current Newcomers 94.5% | % SPED | % SPED Severe | | |
| Student | African- | | | | | Pacific | | Multiple | | | |
| Population by | | Native American | Asian 19.9% | Hispanic/Latino 75.3% | Filipino | Islander | White 3.4% | Ethnicity | Not Reported | | |
| Race/Ethnicity Focal Student | | | 19.9% | /5.3% | | | 3.4% | | 0.7% | - | |
| Population | | Which student population | on will you focus on in order to re | duce disparit | ies? | Latino | | | | | |
| | | NCE GOALS AND INDICATO | | | | | | | | | |
| Please refer to this | Data Dictio | onary for definitions of the Indicator | <u>'S.</u> | | | | | 2025-26 | | | |
| W | hole Path | way Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | Mid-Year Data | | | |
| Four-Year Cohort C | | • | 43.5% | 24.2% | 55.2% | TBD | 2444 | | | | |
| Graduation Rate: N | | | N/A | N/A | N/A | N/A | | | | | |
| Four-Year Cohort D | Dropout Rat | <u>e</u> | 52.2% | 75.8% | 34.5% | TBD | | | | | |
| A-G Completion Ra | | | 20.0% | 28.6% | 50.0% | TBD | | | | | |
| Course Completion Rate (Continuation)* N/A | | N/A | N/A | N/A | | | | | | | |
| On Track to Graduate - 10th Graders 22.6% | | 43.1% | 50.0% | 34.9% | | | | | | | |
| 10th Graders meet | | uirements ho have participated in an | 16.1% | 37.3% | 54.3% | 29.3% | | | | | |
| | | or similar experience | 0.0% | 0.0% | 3.4% | 0.0% | | | | | |
| enrollment courses | s with a C- c | | 0.0% | 0.0% | 13.8% | 6.9% | | | | | |
| Percentage of 10th pathways | n-12th grade | e students in Linked Learning | 100.0% | 100.0% | 100.0% | 100.0% | | | | | |
| | | | | | | | | | | | |

| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both | | | | | | |
|---|-----------------|-----------------|-----------------|--------------------------|-----------------|-----------------------------|
| the Concentrator and Capstone course | | | | | | |
| | 9.1% | 0.0% | 4.8% | 0.0% | | |
| CTE Participation (Continuation)* | N/A | N/A | N/A | N/A | | |
| College Enrollment Data: Percentage of students enrolling in | | | | | | |
| 2-year colleges within one year of graduation | 64.3% | 25.0% | TBD | TBD | | |
| College Enrollment Data: Percentage of students enrolling in | | | | | | |
| 4-year colleges within one year of graduation | 7.1% | 12.5% | TBD | TBD | | |
| Focal Student Population Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | 2025-26 Mid-Year Data |
| Four-Year Cohort Graduation Rate | 36.8% | 21.9% | 45.5% | TBD | | |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | |
| Four-Year Cohort Dropout Rate | 57.9% | 78.1% | 40.9% | TBD | | |
| A-G Completion - 12th Grade (12th Grade Graduates) | 28.6% | 33.3% | 50.0% | TBD | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | |
| On Track to Graduate - 9th Graders | 28.6% | 43.2% | 43.3% | 27.6% | | |
| 9th Graders meeting A-G requirements | 14.3% | 40.9% | 40.0% | 18.5% | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 0.0% | 0.0% | 4.5% | 0.0% | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 0.0% | 0.0% | 9.1% | 4.5% | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 11.1% | 0.0% | 6.3% | 0.0% | | |
| CTE Participation (Continuation)* | N/A | N/A | N/A | N/A | | |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 54.5% | 14.3% | TBD | TBD | | |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 9.1% | 14.3% | TBD | TBD | | |
| Pathway Student Data Poffection | | | | | | |

Pathway Student Data Reflection

What do your student data (from the data section above, and including evidence from pathway performance assessments and graduate capstone) show you about what your students can do (assets) and what they need

| support for (challenges): What do you notice about the data for the local student population in relations to assets and challenges as well: | | | | | | | |
|--|-------------------------------------|--|--|--|--|--|--|
| Assets | Challenges | | | | | | |
| | | | | | | | |
| We are seeing positive and consistent growth in: graduation rates, A-G completion, and dual enrollment and internship participation. | College enrollment rates are low. | | | | | | |
| What sightly and a series of the series of t | - Consider an amount rates and law. | | | | | | |

What might be some root causes to help you understand those student data?

There were a couple of semesters during which a specific dual enrollment class for language learners was offered so that probably helped the participation rate. Our dropout rate has significantly decreased and that can be related to students feeling a sense of community with RISE, along with access to resources to address their unique challenges of being a newcomer student.

Pathway Strategic Goals

| - amin'ny siana-gra-cama | |
|--|--|
| Pathway Quality Strategic 3 Year Goal | Check in on 3-Year Goals For each 3-year goal, answer: -To what extent is the pathway on track for accomplishing this goal by 2026? -What has supported or hindered progress towards each goal this year? |
| All teachers will participate in developing and implementing at least one cross-curricular project each year that incorporates business content/themes and other content areas. | With some turnover in the teaching team, we have not focused as much on this goal this year but can still be on track for accomplishing by 2026. This year has focused more on getting new teachers embedded into the team and on greater alignment around how we teach English (such as vocabulary). In having more shared strategies across classes, we will be better equipped to design PBL projects across classes or projects that tie directly to business. |
| We will create and implement a Work-Based Learning post-secondary work/education plan with action steps and goals that all students begin developing in grade 9 (or whenever they enter Oakland High School) and complete before they mainstream/graduate. | Our current work-based learning plan includes resume work, mock interviews, and career exploration activities embedded/explained in some ELD classes. Some classes are working to create classroom experiences that replicate the jobs our students are currently doing and/or want to be doing. |
| We will coordinate with local colleges so that all students can attend open house/registration events at least once/year. | There is some tension around preparing students for work vs preparing them for college. Students have had the opportunity to visit various college campuses to learn about programs and support provided to newcomer students and English learners. |
| Pathway Strategic Actions Reflection | |

| 2024-2025 Strate | nic Actions | Reflection on 2 | 024-2025 Strategio | Actions | | | | |
|--|---|---|--|---|--|--|--|--|
| 2017-1010 Ollules | , and the second | For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? | | | | | | |
| science or social studies teacher, will participate in project-based learning professional development, either through the summer PBL Institute and/or school-year offerings TBD 24-25 Strategic Actions for Goal #1 Science or social studies teacher, will participate in project-based learning from the summer PBL Institute and/or school-year offerings TBD Use a teacher retreat day to further develop and plan these projects, building off what was accomplished this year and supporting new RISE teachers to get up to speed. Have teachers try out various elements of the OUSD project-based learning framework on individual projects or units, as integrated ones get developed. | | content course-ELD alignment. This could open the door for future PBL collaboration though. We are currently on track to accomplish this goal as several teachers still use the elements of the PBL framework for their classroom projects/projects they've developed in previous years We are not currently on track to accomplish this strategic action as no planned meeting time is set to discuss the elements of PBL this year. We plan to revisit this though next year. | | | | | | |
| | Pathway Coach, ELD 4 teacher, plus one more teacher or RISE staff will take a release day to explore WBL plan templates, build out a plan for RISE students, and set up a Google Classroom to house the work and reflections. | discussed shar long-awaited a | ed postsecondary dvisory class this | Pathway Coach and ELD 4 teacher happened. ELD teachers have plan language aligned across classes and advisory. We started a year for 9th grade and that focuses on study skills, self-advocacy, and still plan to convene a focus group before the end of the year to inform | | | | |
| 24-25 Strategic Actions for Goal #2 | Create and use a Google Form that tracks student participation in WBL activities and prompts them to reflect on the experience. Students will be required to complete it after all WBL activities. Teachers will review responses to inform future planning, and share responses back to students so they can be incorporated into the Google Classroom postsecondary plan. | grade checks and reflection. We still plan to convene a focus group before the end of the year to infort planning for semester 1 next year. We still plan to have our 11th grade student focus group come into team meeting or two to discuss desires around WBL opportunities and colleges of interest. | | | | | | |
| | Conduct another focus group of students to get input on what they want and need from WBL and college trips. Incorporate reflections into these conversations. | | | | | | | |
| 24-25 Strategic | Continue to offer a variety of college-based trips and experiences that appeal to students interests | So far students have visited Laney, College of Alameda, Chabot and CSUEB, and will possibly visit Berkeley City College and/or UC Berkeley. Students learn about the support programs for newcomer | | | | | | |
| Actions for Goal #3 | Build relationships with representatives from different colleges to coordinate the planning of trips and other experiences | hear and see p | students and variety of programs available. Having current college student panels is helpful for RISE kids to hear and see people that look like them and similar experiences. There is a Central American student outreach and retention program we want to connect with. | | | | | |
| | Research intensive college bridge programs that are equipped to work with newcomers and English learners | | | | | | | |
| Pathway Strate | egic Actions 2025-2026 | | | | | | | |
| 2025-2026 Strate Based on the refle achieving your goa | ction on this year's strategic actions and analyzing student data, what are 3-5 new or re | evised strategies | and actions (for ea | ach goal) you can take (as a teacher, as a pathway, as a school) to support | | | | |
| | All teachers will participate in developing and implementing at least one cross- project each year that incorporates business content/themes and other content | | | Develop a cross curricular project based around postsecondary planning and career research | | | | |
| Goal #1: | | | New or Revised Strategic | Continue to align and develop a project incorporating Seedfolks, the school garden, and the biology class. | | | | |
| By 2026 | | | Actions for Goal #1 | Develop a cross curricular project based unit connecting a content course and an ELD course (e.g Biology and ELD 1 or ELD 4 and Business) | | | | |
| | We will create and implement a Work-Based Learning post-secondary work/edi with action steps and goals that all students begin developing in grade 9 (or wh | | Name and | Plan ways to align across classes for events and information about types of careers and all the related jobs within a field | | | | |
| 01 "0 | enter Oakland High School) and complete before they mainstream/graduate. | | New or Revised | Create a RISE - specific career day event | | | | |
| Goal #2: By 2026 | | | Strategic Actions for | Align field trips to possible student career interest (Berkeley Labs, ASANA/Health Care, Kaiser School of Allied Health for STEM fields) | | | | |
| | | | Goal #2 | Identify and connect students to opportunities outside of typical immigrant jobs | | | | |
| | We will apprehing to with local colleges on that all students are the | o leo alote - ti | | Convene a former student panel related to work experiences | | | | |
| | We will coordinate with local colleges so that all students can attend open hous events at least once/year. | e/registration | Nov | Convene a former student panel related to college experiences Plan a visit to UC Merced, the most diverse UC with highest percentage | | | | |
| Goal #3: | | | New or Revised Strategic | of 1st generation college students | | | | |
| By 2026 | | | Actions for Goal #3 | Plan college visits and field trips that tap into different types of student groups | | | | |
| | | | | | | | | |

| | | 1 | | • | | | 1 | |
|---|-------------|-------------|------------------------------|----------------|-----|--|--|--|
| Pathway Budget Expenditures | | | | | | | | |
| Effective July 1, 2025 - June 30, 2026 2025-2026 Pathway Budget | | | | | | | | |
| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Consider how the expenditure supports your 3-year goals or 2025-2026 strategic actions where possible.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes; not all are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. *"If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional details are needed, the justification will be conditionally approved and require a justification form. | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) |
| Teacher Salaries Stipends: Extended contracts to pay 12 RISE Teachers for working after hours to participate in the pathway team meetings. The RISE teacher team meets biweekly for at least 1 hour to work on pathway development, student support, and intervention. The Accomplishment standards include: assisting student language acquisition as they work towards mainstreaming while receiving college and career readiness guidance, with more students participating in planned curriculum and events to be more prepared for college and career. All RISE students, around 150 will benefit. Those students, being language learners are the target group to benefit from this work from the teacher team. This expenditure aligns with our goals to increase shared practices and develop integrated projects across content-area and English Language Development classes. The 12 teachers on the pathway team will be paid at the extended contract rate of \$47.50 per hour for attending 2 meetings per month for 10 months total (approximately 20 hours each). Budget Calculation: 2 meetings per month x 10 months = 20 hours x \$47.50 per hour + 25% benefit costs = \$1,187.50 x 12 teachers = \$14,250.00. (Salary and Benefit Costs Included) | \$14,250.00 | 1120 | Teacher Salaries Stipends | | | Recent Immigrant Support and Engagement (RISE) | Approved | |
| Teacher Substitutes: Hire Teacher Substitutes when pathway teachers attend work-based learning or community-building trips and events and not all their class sections participate. We will utilize our STIP sub and collapse classes whenever possible to reduce the number of substitute teachers needed. Teacher substitute costs, including benefits, are about \$430/day per class. Budget Calculation: \$3,375 will be enough to hire about 8 full-day teacher substitutes. | \$3,375.00 | 1150 | Teacher Substitutes | | | Recent Immigrant Support and Engagement (RISE) | | Conditionally Approved |
| Meeting Refreshments: Meeting refreshments for the RISE Team & Industry Partner Collaboration Retreat. Meeting refreshments for the retreat between teachers and industry partners to work on a curriculum that integrates CTE standards and industry themes. This expenditure supports pathway development by increasing the rigor of the curriculum that students are exposed to. This type of collaboration will improve student engagement. Students will experience more real-world learning aligned to pathway themes and content, and all RISE students will benefit. Budget Calculation: Meeting refreshments for retreats are not to exceed \$40 per person per day. This is enough for meals at 1 collaboration retreat for 15 people—15 x \$25.00 = \$375.00. | \$375.26 | 4311 | Meeting Refreshments | | | Recent Immigrant Support and Engagement (RISE) | | Conditionally Approved |

| Pathway Name: | Innovative Design & | Engineering Academy (IDEA) | | | Program | 3910 | | |
|--|--|---|--|--|---|--|--|--|
| Mission and Vision | designs that are relevant to collaborate with profession | eering Academy (IDEA) educates students in to their lives. Using engineering skills and indust al engineers and present to authentic audience be prepared to continue education or seek em | try standard technology, students cress. Striving to build a workforce in S | reate solutions for TEM careers that i | real world prol includes more | olems. Students underrepresented | | |
| PATHWAY QUALITY | ASSESSMENT | | | | | | | |
| Using the 2023-26 College and Learning Quality Standards, see | | Evidence of Strengths | Areas For Growth | Will any of these cate | Next Steps egories be a prio If yes, which on | rity for your 3-year goals? | | |
| Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional D Assessment of Learning Early College Credit Opportun Partner Input and Validation | esign and Delivery | All Oakland High Pathways share the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole. All pathways are cohorted, students have pathway classes for 50% of their schedule, and SpEd and Newcomer students are included, with the exception of some Specialized Day Class (SDC) students. The sequence of CTE classes offered in IDEA center around local organizations, where students apply industry skills taught in class (i.e. computer-aided design (CAD), digital manufacturing) to the organization's' unique needs presented to students. | rocess and balance each to match those of the thrways are cohorted, lasses for 50% of their Newcomer students are ion of some Specialized is. asses offered in IDEA nizations, where kills taught in class (i.e. CAD), digital panization's unique more of the trong of the capton we will apply lessons learned from our first year of implementation. Specifically, students choosing topics and action plans that require meaningful application of pathway skills, appropriate supports for students (including those who transfer to our pathway junior and senior years), and developing better rubrics. CAD), digital Many students take AP and Dual | | | Building, refining, and expanding our first year implementation of the senior action project will be major focus for our next 3 years. We will use student exemplars created this year to provide a concrete example for incoming seniors as well as creating more scaffolding documents and project management documents to address the confusion and lack of organizations experienced by some of the seniors this year. | | |
| Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness | | IDEA has several field trips around engineering career paths in coordination with the OUSD Linked Learning Office, like the Cypress Mandela Skilled Trades Fair. IDEA coordinates with onsite WBL liaison to rollout in-class resume workshops at all grade levels, as well as prep students for interviewing through mock and informational interviews with volunteer career professionals. IDEA has several WBL experiences that directly intersect with curricular projects at every grade level in both the CTE and non CTE classes where local clients are matched with students with the goal of students addressing some relevant problem for that local client. (i.e. juniors servicing participants at local disability center, seniors creating toys for local elementary schoolers, juniors creating emergency preparedness plans for local senior citizens) | We need to create a work based learning plan that utilizes all three years, where student are introduced to resumes in the sophomore year and then create a running log of all work based learning experiences that include collecting contacts of all related industry work professionals We need to create more opportunities for career shadowing that will give a more narrative understanding of industry logistics and skills that industry professionals use that can be tied back to skills covered in CTE classes. We need to integrate informational interviews into CTE industry client projects where: 1) interview skills can be further practiced 2) career shadowing and career demonstration can be built into in student work based learning experience and retention. We need to create more explicit cohesion between industry partners in CTE classes to directly influence and demonstrate skills and industry practices being taught in class directly reinforced by these industry partners. | industry clients and goal for the upcomi implementation of c identified two indus clients for students for them. In the nex industry clients to e techniques should I | the CTE curric ng years. From pur newly devel try clients that s to address/solv t year, we will li- mphasize what be scaffolded h clients can be d use an existing as a model of | op CTE course, we've serve as the local ve a relevant problem book to plan with these skills, language, eavily before the client irectly involved in that project in the 11th how exemplary | | |

IDEA has dedicated team meeting time to create We need to develop formal systems We have developed and partially piloted data tracking systems i.e. attendance/academic phone call intervention ntervention plans for students of concern by to assess the impact of student grade level groups supports based on data and student system and so the goal will be to follow up on this progress. upcoming year and consistently carry out this protocol IDEA has implement a No-D policy so students once a marking period during. are UC and CSU eligible upon graduation Many students take advantage of We will also look to coordinate with the work based the wonderful supports that our Students participate on field trips to UC's, CSU's, Future and Wellness Centers learning and Future center to create a more Integrated Student Supports College and Career Preparation and Support community colleges, and trade fairs to explore provide, but we need to track which comprehensive post-secondary preparation plan for Social-Emotional Skill Development post-secondary opportunities students are getting those supports seniors which includes offering a wider range of Individual Student Supports to better identify where the pathway engineering dual enrollment classes as well as Student Input and Validation Students participate in mock job interviews and team can supplement those coordinating with Laney engineering department to write cover letters/resumes resources so ALL IDEA students are promote meaningful alternatives to 4 year college for our planning for their futures engineering seniors. Teachers are committed to social-emotional learning, bringing in team-building activities, community check-ins, and reflection opportunities throughout their curriculum 2023-2024: YEAR ONE ANALYSIS Pathway Strategic Goals Pathway Quality Strategic 3 Year Goals Based on the standards assessment, what are your goals, objectives, or intended outcomes for this next 3 year cycle? Write them as SMART goals (Specific, Measurable, Achievable, Relevant & Time-Bound) using language from the Standards as a guide. Goals should start with the words "By 2026..." Example: By 2026 we will create and utilize a WBL reflection form and 100% of students will complete it after any type of WBL activity. We will share responses with students so they can reference for resume and college application development. The teacher team will review responses at least once per year and use information to update the pathway WBL plan. Goal #1: We will develop a cross-curricular project for each grade level that is the "hallmark project" for that grade (and a recurring industry partner that students interact with as part of the project) By 2026 Goal #2: We will develop a system to track student participation in work-based learning experiences, dual enrollment and Advanced Placement classes, after-school and summer internships, and By 2026 post-secondary planning sessions, while also creating more opportunity for students to reflect on these experiences. Goal #3: We will develop a pathway syllabus with shared policies, expectations, and systems to provide more consistency for students By 2026 Pathway Strategic Actions Strategic Actions for 2023-24 What are 3-5 key strategic actions for 2023-24 that will support you in reaching your identified 3 year goals? For 11th grade, incorporate CTE and/or physics in the YPLAN project For 12th grade, build out action project as part of the graduate capstone Strategic Actions for For 10th, review CTE standards and new CTE course outlines to find points of connection and opportunity for an integrated project. Goal #1 Finish the skills alignment work started in 22-23 Utilize the summer PBL Institute as a time to work on above tasks Participate in the development of a school wide post secondary planning template and implement it with 10th graders Admin trio supports the tracking of student participation in work based learning Strategic Actions for acorporate input from students around types of internships and other opportunities they want to engage in Goal #2 Use pathway meeting time in the fall to finalize the skill alignment work Strategic create a schedule for teachers to regularly observe other pathway teachers to better understand how the shared policies are being implemented Actions for DEA teachers will develop a common syllabus template with core instructional and SEL strategies to deepen consistency. Goal #3

Pathway Budget Expenditures

2023-2024 Pathway Budget

| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the EIP Budget Justification Instructions. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperflinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm permissibility. | соѕт | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME | |
|--|---|--|--|---|--|--|---|
| Teacher Salaries Stipends: Extended Contracts to pay teachers for attending IDEA after school meetings. These meetings of the pathway teaching and support staff happen biweekly for at least 1 hour and focus on: curriculum development, analyzing attendance, behavior, and assessment data and discuss improvement strategies for students, and planning with partners, volunteers, and teachers to provide quality work based learning experiences for students. These meetings are where the 23-24 pathway goals and strategic actions get discussed their implementation gets planned. There are 11 teachers who get paid for about 2 hours/month at the hourly rate of \$38.50 for 5 months (just first semester of 23-24). (Salary and Benefit Costs) | \$5,269.58 | 1120 | Teacher Salaries Stipends | | | Innovative Design & Engineering Academy (IDEA) | |
| Transportation Costs: charter bus rentals for students to attend the IDEA Work Based Learning and Community Building events. This expenditure is to cover the cost of transportation for career and college exploration and community building trips as well as transportation costs to public exhibition events for project-based learning culminating experiences for all IDEA students. This could include charter bus rental (usually about \$2,000/day for about 50 students and 5 chaperons). This expenditure is aligned with our goals to continue to develop the work-based learning scope and sequence and identify the hallmark events and experiences for each grade level. | \$4,500.00 | 5826 | Transportation Costs | | | Innovative Design & Engineering Academy (IDEA) | |
| Admission Fees: admission fees for students who participate in IDEA field trips (approved grade level events and activities) to reinforce learning and practicing of pathway student learning outcomes and development. Each grade level is in the process of developing annual meaningful events and trips that connect to pathway theme and bring students together with teachers and each other. With the highest percentage of female students who did not choose this pathway as #1, these events are important to help students feel connected and excited. It supports the pathway goals and strategic actions related to pathway student retention. | \$1,069.63 | 5829 | Admission Fees | | | Innovative Design & Engineering Academy (IDEA) | |
| Teacher Substitutes Substitutes are required when pathway teachers are attending work-based learning or community building trips and events, and not all of their class sections are participating. Substitute costs are about \$300/day per class. We will utilize our STIP sub and collapse classes whenever possible to reduce the amount needed for substitute teachers. | \$2,000.00 | 1150 | Teacher Substitutes | | | Innovative Design & Engineering Academy (IDEA) | |
| | | 2024- | 2025: YEAR TW | 10 | | | |
| Pathway Strategic Goals | | | | | | | |
| Pathway Quality Strategic 3 Year Goal | | oal, answer: the pathway on trac | ck for accomplishing thi gress towards each goa | | | | |
| We will develop a cross-curricular project for each grade level that is the "hallmark project" for that grade (and a recurring industry partner that students interact with as part of the project) | feel that this new then in English t | v pairing will allow hink about the lan dedicated Wednes | for more organic and guage and organizat | d sensible collaboration of the information | ion as far conte n as it relates to | nt areas given that stude shortening the digital di | Physics and English to Computer Science and English. We ents will be working on website and game design in CS and vide for seniors. The supports that we will be utilizing moving at project to be hopefully piloted in 2025. We are still on track |
| We will develop a system to track student participation in work-based learning experiences, dual enrollment and Advanced Placement classes, after-school and summer internships, and post-secondary planning sessions, while also creating more opportunity for students to reflect on these experiences. | We've collaborated with our WBL coordinator to have our entire 10-12 grade levels attend the career fair as well as push students to do the ECCO internships over the | | | | | | |
| We will develop a pathway syllabus with shared policies, expectations, and systems to provide more consistency for students | management, a | | on the implementatio | | | | n aligned and shared policies on several areas of classroom dent engagement and behavior, and has made it easier for |
| Pathway Strategic Actions Reflection | | | | | | | |

| 2023-2024 Strateg | gic Actions | Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: | | | | | | | |
|---|---|---|----------------------------|---|--|--|--|--|--|
| | | -If so, what has be | en done or will be | he actions for the related goal this school year? done by the end of the year to accomplish it? hing the actions this school year, what might be the reason(s) why? | | | | | |
| | For 11th grade, incorporate CTE and/or physics in the YPLAN project | - | | with that the integrated courses involved were going to be English 3 and AP Computer Science. However, the project is postponed due to an | | | | | |
| | For 12th grade, build out action project as part of the graduate capstone | unexpected leav | e of absence by | one of the core teachers. Plans are in place, along with client commitment to pick up the project next school year. | | | | | |
| 23-24 Strategic Actions for | For 10th, review CTE standards and new CTE course outlines to find points of connection and opportunity for an integrated project. | set of teacher ar | nd student facing | raduate capstone is happening with limited choices and a more structured support plan from teachers through an advisory model. Preliminary documents to build on. n collaborating with another teacher from a different site to tighten up curriculum for the course, now in its second year and implementing 3 | | | | | |
| Goal #1 | Finish the skills alignment work started in 22-23 | | | hared with other 10th grade team teachers. | | | | | |
| | Utilize the summer PBL Institute as a time to work on above tasks | We realized that we needed to go back to basics and focus on mission, vision and student learning outcomes revision before diving into the skills alignment so we kicked off t year with that work. Three teachers participated in the summer PBL Institute and 2 other teachers plus our admin are participating in the High Tech High PBL Leadership Academy. | | | | | | | |
| 23-24 Strategic | Participate in the development of a school wide post secondary planning template and implement it with 10th graders | inform mission, v | ision, and studer | orm reflection survey for a couple of WBL events and will review and use feedback for future planning. We convened a small student panel to the learning outcome development. We will be finalizing and launching that work later this spring. | | | | | |
| Actions for Goal #2 | Admin trio supports the tracking of student participation in work based learning | | | g system for WBL and other opportunities but hope to build that into the Google Form reflection survey. Due to a new College and Career le fall, we postponed the postsecondary plan work but will make progress on it before the end of the year. | | | | | |
| | Incorporate input from students around types of internships and other opportunities they want to engage in | | | | | | | | |
| | Use pathway meeting time in the fall to finalize the skill alignment work | | | policies across pathway classes (field trip, attendance, phone, tardies). This has led to improved attendance and fewer instances of phone | | | | | |
| 23-24 Strategic Actions for Goal #3 | Create a schedule for teachers to regularly observe other pathway teachers to better understand how the shared policies are being implemented | use in class that isn't aligned to class work. While we have not yet done IDEA specific observations, teachers did participate in 3 schoolwide learning walks, either as observer or being observed, and there has been time during pathway team meetings to reflect on how policies are going and what might need to be adjusted or further defined. The syllabus document has been started and will be finalized at the beginning of 24-25 with the addition of a few more policy categories. | | | | | | | |
| | IDEA teachers will develop a common syllabus template with core instructional and SEL strategies to deepen consistency. | | | | | | | | |
| Pathway Strate | egic Actions 2024-2025 | | | | | | | | |
| 2024-2025 Strates | | | | | | | | | |
| | ction on this year's strategic actions, what are 3-5 new or revised strategic action | , , | at you will take in 2 T | | | | | | |
| | We will develop a cross-curricular project for each grade level that is the " for that grade (and a recurring industry partner that students interact with project) | | New or Revised | Revisit skills alignment work with focus on specific subject areas and new Student Learning Outcomes (SLOs) created in 23-24 | | | | | |
| By 2026 | projecty | | Actions for | Revise student facing documents and rubrics for graduate capstone project based on feedback and reflection in 23-24 | | | | | |
| | | | Goal #1 | Bring project ideas from High Tech High institute into PBL summer learning institute to develop a 10th grade integrated project | | | | | |
| | We will develop a system to track student participation in work-based lear experiences, dual enrollment and Advanced Placement classes, after-sch | | | Participate in development of school wide post-secondary planning template once it's relaunched | | | | | |
| | internships, and post-secondary planning sessions, while also creating motor students to reflect on these experiences. | ore opportunity | New or Revised | Analyze post-WBL work trip student data and use to inform future planning | | | | | |
| By 2026 | | | Strategic Actions for | Continue creating a pathway trip syllabus that plans out key WBL experiences across 3 years in IDEA and ensures alignment across grade-levels | | | | | |
| | | | Goal #2 | Consistently use a Google Form that tracks student participation in WBL activities and prompts them to reflect on the experience. Students will be required to complete it after all WBL activities. Teachers will review responses to inform future planning, and share responses back to students so they can be incorporated into the portfolio as needed. | | | | | |
| | We will develop a pathway syllabus with shared policies, expectations, an provide more consistency for students | d systems to | New or Revised | Reflect on current policies and revise as necessary, like adding a hall pass policy to our shared expectations | | | | | |
| Goal #3: By 2026 | | • | | Develop skills by grade level that are shared with students and part of the pathway syllabus | | | | | |
| | | | Actions for Goal #3 | Incorporate the new mission, vision and student learning outcomes into the pathway syllabus | | | | | |
| | dget Expenditures 1, 2024 - June 30, 2025 | | | | | | | | |
| 2024-2025 Pati | hway Budget | | | | | | | | |

| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measures N and H funds. Please refer to the Measures N and H Funds. | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only) | Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only) |
|--|------------------------|------------------|----------------------------|-----------------------------|-------------------------|--|---|--|
| **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully | | | | | | | | |
| Approved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form Teacher Salaries Stipends: Extended Contracts to pay teachers for attending IDEA | | | | | | | | |
| leacher Salaries Stipends: Extended Contracts to pay teachers for attending IDEA after school meetings. These meetings of the pathway teaching and support staff happen biweekly for at least 1 hour and focus on: curriculum development, analyzing attendance, behavior, and assessment data and discuss improvement strategies for students, and planning with partners, volunteers, and teachers to provide quality work based learning experiences for students. These meetings are where the 24-25 pathway goals and strategic actions get discussed and their implementation gets planned. There are 11 teachers who get paid for about 2 hours/month at the hourly rate of \$38.50 for 5 months (just first semester of 23-24). 2 hrs/month x 5 months = 10 hours x \$38.50/hour = \$385 x 0.3 benefits = \$500.50 x 11 teachers = \$5,505.50 (Salary and Benefit Costs) | \$5,505.50 | 1120 | Teacher Salary Stipends | | | Innovative Design and Engineering Academy (IDEA) | Approved | |
| Meeting Refreshments for the IDEA Team/Industry Partner Collaboration. Meeting refreshments for meetings between teachers and industry partners to work on curriculum that integrates CTE standards and industry themes. This expenditure supports pathway development by increasing the rigor of the curriculum that students are exposed to. This type of collaboration will improve student engagement because as a result of this students will experience more real-world learning aligned to pathway themes and content All IDEA students will benefit. (Meals are not to exceed \$40 per person per day. This is enough for meals at 1 collaboration session for 15 people - 15 x \$40) | \$600.50 | 4311 | Meeting Refreshments | | | Innovative Design and Engineering Academy (IDEA) | Approved | |
| Transportation Costs: charter bus rentals for students to attend the IDEA Work Based Learning and Community Building events. This expenditure is to cover the cost of transportation for career and college exploration and community building trips as well as transportation costs to public exhibition events for project-based learning culminating experiences for all IDEA students. This could include charter bus rental (usually about \$2,000/day for about 50 students and 5 chaperons). This expenditure is aligned with our goals to continue to develop the work-based learning scop and sequence and identify the hallmark events and experiences for each grade level. | \$2,000.00 | 5826 | Transportation Costs | | | Innovative Design and Engineering Academy (IDEA) | Approved | |
| Teacher Substitutes Substitutes are required when pathway teachers are attending work-based learning or community building trips and events, and not all of their class sections are participating. Substitute costs are about \$430/day per class, including benefits. We will utilize our STIP sub and collapse classes whenever possible to reduce the amount needed for substitute teachers. \$1894 will be enough for about 4 full-day substitutes. | \$1,894.00 | 1150 | Teacher Substitutes | | | Innovative Design and Engineering Academy (IDEA) | Approved | |
| 2025-2026: YEAR THREE | | | | | | | | |
| Pathway Demographics | | | | | | | | |
| 2024-25 Total Enrollment Grades 9-12 219 | | % English | | | | | | |
| Special % Male % Female % Oakland Residents Populations 56.6% 43.4% 99.5 | % LCFF | Learners 7.8% | % LTEL 5.0% | % Current Newcomers 0.5% | % SPED | % SPED Severe | | |
| Student African- | | | Pacific | | | | | |
| Population by American Native American Asian | Hispanic/Latino 35.6% | Filipino 0.5% | Islander | White 1.8% | Multiple Ethnicity 5.0% | Not Reported 0.9% | | |
| Focal Student | | | | | | | | |
| Population Which student population will you focus on in order to reduce disparities? PATHWAY PERFORMANCE GOALS AND INDICATORS Latino | | | | | | | | |

| Whole Pathway Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | 2025-26 Mid-Year Data |
|---|-----------------|-----------------|-----------------|--------------------------|-----------------|--------------------------|
| Four-Year Cohort Graduation Rate | 95.4% | 95.2% | 96.8% | TBD | | |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | |
| Four-Year Cohort Dropout Rate | 3.1% | 4.8% | 1.6% | TBD | | |
| A-G Completion Rate (12th Grade Graduates) | 67.2% | 51.7% | 66.7% | TBD | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | |
| On Track to Graduate - 10th Graders | 57.4% | 60.5% | 69.6% | 67.5% | | |
| 10th Graders meeting A-G requirements | 42.6% | 51.3% | 63.8% | 62.3% | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 17.6% | 23.4% | 20.3% | 18.6% | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 19.1% | 25.0% | 26.6% | 35.2% | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 69.2% | 0.0% | 70.0% | 0.0% | | |
| CTE Participation (Continuation)* | N/A | N/A | N/A | N/A | | |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 30.6% | 19.0% | TBD | TBD | | |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 35.5% | 41.4% | TBD | TBD | | |
| Focal Student Population Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | 2025-26 Mid-Year Data |
| Four-Year Cohort Graduation Rate | 100.0% | 85.7% | 90.5% | TBD | | |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | |
| Four-Year Cohort Dropout Rate | 0.0% | 14.3% | 4.8% | TBD | | |
| A-G Completion - 12th Grade (12th Grade Graduates) | 66.7% | 50.0% | 63.2% | TBD | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | |
| On Track to Graduate - 10th Graders | 52.4% | 55.6% | 59.3% | 53.6% | | |
| 10th Graders meeting A-G requirements | 38.1% | 33.3% | 55.6% | 39.3% | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 20.0% | 13.3% | 9.5% | 33.3% | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 15.0% | 20.0% | 14.3% | 25.0% | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 57.9% | 0.0% | 73.7% | 0.0% | | |
| CTE Participation (Continuation)* | N/A | N/A | N/A | N/A | | |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 22.2% | 16.7% | TBD | TBD | | |
| College Enrollment Data: Percentage of students enrolling in | | | | | | |

Pathway Student Data Reflection

What do your student data (from the data section above, and including evidence from pathway performance assessments and graduate capstone) show you about what your students can do (assets) and what they need support for (challenges)? What do you notice about the data for the focal student population in relations to assets and challenges as well?

We see an increase in 4-year college participation and dual enrollment passing percentage. There is an overall increase in 10th graders on track to graduate and on track A-G. We see a very low drop out rate.

For the focal population, A-G 10th grade on track rates have been stagnant for focal across the 3 years. 2-year college enrollment decreased. 12th grade internship participation dropped.

What might be some root causes to help you understand those student data?

We think our "no D policy" has led to the lower dropout rate. We see an opportunity to connect more students to 2-year options after high school. We think there could be more alignment between the Work Based Learning Liaison and the Future Center for internships and coordinating other opportunities for students. Other than students being presented with opportunities, there isn't any more individualized

Pathway Strategic Goals

Pathway Quality Strategic 3 Year Goal

Check in on 3-Year Goals For each 3-year goal, answer:

-To what extent is the pathway on track for accomplishing this goal by 2026?

-What has supported or hindered progress towards each goal this year?

| for that grade (and a recurring industry partner that students interact with as part of the project) | | Some turnover with the teacher team has hindered progress a bit (there was going to be an 11th grade computer science/CTE/physics project but there is a new computer science teacher and that course is more closely following the adopted curriculum, without much room for integrating with other classes). For 10th grade there are project ideas, but the team has needed to support other priorities. The CTE project in 10th is happening with a regular partner (Cleveland and Bella Vista elementary) but we need for more integration and connection to other subjects. For 11th grade it has been difficult to get consistent partner on board to regularly support a project. In 12th grade we want to integrate more of a WBL focus into the graduate capstone project. This will require narrowing and identifying local/on site "partners" for projects and find others willing to come to campus. |
|--|--|---|
| experiences, dua internships, and | a system to track student participation in work-based learning al enrollment and Advanced Placement classes, after-school and summer post-secondary planning sessions, while also creating more opportunity effect on these experiences. | We plan to review the student participation and reflection form data and responses later this spring. We hope to be more intentional about summer internships and postsecondary planning. |
| | a pathway syllabus with shared policies, expectations, and systems to nsistency for students | Our team has developed shared policies but we are still trying to finalize plans around how everyone is consistently implementing them or not. The policies have been around phone use, bathroom passes, and we revised our tardy and attendance policies. |
| Pathway Strat | egic Actions Reflection | |
| 2024-2025 Strate | gic Actions | Reflection on 2024-2025 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? |
| 24-25 Strategic Actions for Goal #1 | Revisit skills alignment work with focus on specific subject areas and new Student Learning Outcomes (SLOs) created in 23-24 Revise student facing documents and rubrics for graduate capstone project based on feedback and reflection in 23-24 Bring project ideas from High Tech High institute into PBL summer learning institute to develop a 10th grade integrated project | SLOs were established as far as language for each objective and we have broader plans about having teachers share this with students and having them self assess and self-reflect. Teachers are planning to roll out this SLO self assessment and reflection with students towards the end of the sixth marking period. Our action project teacher has continued to revise and edit the capstone action project. And based on the feedback from last year they have collaborated with the senior seminar teacher about having the paper directly inform the action project. But as it stands the variety of paper topics has led to a high volume of different related action projects and so that has made it difficult to support. The current plan is to have the paper still inform the action projects but direct the action projects toward 3-5 community partners so that the management of these projects will be easier to support. Project ideas from High Tech High institute were selected by the 10th grade team to be worked for the year. But due to our 10th grade team being split in prep with their 12th grade classes a lot of progress unfortunately was not made due to higher need concerns in the capstone and 12th grades being needed to address. Also PBL institute isn't being offered at our site this year and so efforts have been made to try to identify another space where the 10th grade team could meet over the summer to be compensated to make progress in the 10th grade integrated project. But beyond finding space for where the 10th grade team can be paid to do this work is still in the works, 10th grade team's participation over the summer is also not guaranteed. These concerns will be addressed by the pathway leadership team to create more intentional time and space for the following school year for the 10th grade integrated project given that we gave a lot of time. |
| 24-25 Strategic Actions for Goal #2 | Participate in development of school wide post-secondary planning template once it's relaunched Analyze post-WBL work trip student data and use to inform future planning Continue creating a pathway trip syllabus that plans out key WBL experiences across 3 years in IDEA and ensures alignment across grade-levels Consistently use a Google Form that tracks student participation in WBL activities and prompts them to reflect on the experience. Students will be required to complete it after all WBL activities. Teachers will review responses to inform future planning, and share responses back to students so they can be incorporated into the portfolio as needed. | The post secondary planning template has been launched and has been used by pathway teachers after field trips but this year the pathway hasn't been on that many field trips and so as we plan for more field trips next year we will push to standardize the practice of using the post secondary planning form after field trips! We are still reviewing our options as far key WBL experiences, where in the 10th grade we have finalized a relationship with Bella Vista Elementary as partner for CTE projects in the 10th grade CTE class. In the 11th grade we will be piloting a new partnership for the product design unit with Oakland Housing Authority where we will be partnering with senior retirement home owned by the Oakland Housing Authority. In the 12th grade we are currently working on finalizing 3-5 community partners and local orgs that will serve as the partner for the capstone action project, which the work on directly in the 12th grade CTE class. Again due to the low number of field trips this year we have been able to analyze post WBL work trip data since there is such little data to make any inferences but we have used the post WBL field trip form for the field trips that have happened this year and for the last upcoming ones this year and will look to see at the end of the year if we have enough data to see any significant patterns or trends. If not we will definitely continue this practice for next year as we will plan more field trips for next year. |
| | Reflect on current policies and revise as necessary, like adding a hall pass policy to our shared expectations Develop skills by grade level that are shared with students and part of the pathway syllabus | This year, we have made changes to our shared policies at pathway team meetings. We do this three times a semester where we reflect on the efficacies of each shared policy. For example, we have adjusted our late and tardy policy, and how it affects field trip participation eligibility, where we have moved to a holistic review that students are a part of as opposed to an explicit number of tardies and absences that students must meet in order the periodic for field trip time. We have had discussions about the half page policy but have not decided what |

| | Incorporate the new mission, vision and student learning outcomes into the pathway syllabus | system we will m by the end of the The skill alignme into a minimum of that students will classes. We finalized our | ove forward with year for the hall nt that our pathwo of one of their cull be familiar with t pathway, mission | trips. We have had discussions about the hall pass policy but have not decided what ward with, and we're continuing to discuss it and will hopefully have a system decided on it the hall pass. Sur pathway is focusing on and will be creating a pilot template for teachers to integrate fitheir culminating projects in their class, is growth goals. We will share this template so filiair with the purpose and grading scheme of growth goals as it relates to their respective y, mission and vision at the end of last year and will incorporate it into our pathway g year after we have shared student learning outcomes with the students at the end of | | | | |
|--|--|---|---|---|--|--|--|--|
| athway Strate | gic Actions 2025-2026 | | | | | | | |
| 025-2026 Strateg lased on the reflec chieving your goa | ction on this year's strategic actions and analyzing student data, what are 3-5 new | or revised strateg | gies and actions (| for each goal) you can take (as a teacher, as a pathway, as a school) to support | | | | |
| | We will develop a cross-curricular project for each grade level that is the "l for that grade (and a recurring industry partner that students interact with a | | | Dedicate release time and pathway meeting time for teachers to collaborate and develop cross-curricular projects. | | | | |
| Goal #1: | project) | | New or Revised Strategic | Use existing resources (Theresa, Sam, Brenda, Future Center, etc.) to develop a list of consistent industry partners that are interested in and have the capacity to work with us regularly. | | | | |
| By 2026 | | | Actions for Goal #1 | Unpack the pathway student learning outcomes to identify how the different pathway classes can support and embed them into curriculum and instructional practices. | | | | |
| | | | | | | | | |
| | We will develop a system to track student participation in work-based learn experiences, dual enrollment and Advanced Placement classes, after-sch | ool and summer | | Coordinate more intentionally with the Future Center around internship opportunities and distribution of resources to students. | | | | |
| | internships, and post-secondary planning sessions, while also creating mo for students to reflect on these experiences. | re opportunity | New or Revised | Have students self reflect and track their internship, work based learning, and post secondary planning as well as skills they would like to develop that could be connected to an internship opportunity | | | | |
| Goal #2: By 2026 | | | Strategic Actions for Goal #2 | Integrate more work based learning and career exploration into CTE courses that align with and support various projects and other aspects of the curriculum. | | | | |
| | | | | Continue creating a pathway trip syllabus that plans out key WBL experiences across 3 years in IDEA and ensures alignment across grade-levels | | | | |
| | We will develop a pathway syllabus with shared policies, expectations, an provide more consistency for students | d systems to | | Continue reflecting each semester as a pathway on how shared policies are working and modifying as needed | | | | |
| | | | New or | Use time in pathway meetings and retreat time to continue vertical alignment as well as building in more cross-curricular alignment in vocabulary and processes | | | | |
| Goal #3: By 2026 | | | Revised Strategic Actions for Goal #3 | Focus as a team on "growth goals" where teachers incorporate several modes of student reflection and goal setting, then analyze student responses to inform next steps. | | | | |
| | | | | Get clear on specific roles and responsibilities of the admin trio and use clear and consistent protocols and process for addressing students of concern and planning student interventions. | | | | |

Pathway Budget Expenditures Effective July 1, 2025 - June 30, 2026

2025-2026 Pathway Budget

| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Consider how the expenditure supports your 3-year goals or 2055-2026 strategic actions where possible.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes; not all are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional details are needed, the justification will be conditionally approved and require a justification form. | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure II Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) |
|---|------------|----------------|--|----------------|-----|--|--|--|
| Professional Contracted Bus Services: Charter bus rentals for IDEA Pathway students to attend the IDEA Work Based Learning and Community Building events. This expenditure covers the cost of transportation for career and college exploration and community-building trips, as well as transportation to public exhibition events for project-based learning culminating experiences for all IDEA students. This expenditure is aligned with our goals to continue developing the work-based learning scope and sequence and identifying the hallmark events and experiences for each grade level. Budget Calculation: This could include charter bus rental (usually about \$2,000/day for about 50 students and five chaperones). | \$6,000.00 | 5826 | Professional Contracted Bus Services | | | Innovative Design and Engineering Academy (IDEA) | | Conditionally Approved |
| Teacher Substitutes: Hire Teacher Substitutes to cover classes when the pathway teachers are attending work-based learning or community-building trips and events and not all of their class sections are participating. Substitute costs are about \$430/day per class, including benefits. Budget Calculation: This will be enough for about 11 full-day teacher substitutes. | \$4,961.00 | 1150 | Teacher Substitutes | | | Innovative Design and Engineering Academy (IDEA) | | Conditionally Approved |

| Pathway Name: | Visual Arts & Academy Magnet Program (VAMMP) Progra 3900 | | | | | |
|---|---|--|---|---|--|--|
| Mission and Vision | art concept integration in a | | posure to an array of art forms and mediums, and zation where they learn to think like artists, and bir personal style and expression. | | | |
| PATHWAY QUALITY | ASSESSMENT | | | | | |
| Using the 2023-26 College an Learning Quality Standards, s | | Evidence of Strengths | Areas For Growth | Next Steps Will any of these categories be a priority for your 3-year goals? If yes, which ones? | | |
| Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional Design and Delivery Assessment of Learning Early College Credit Opportunities Partner Input and Validation | | All Oakland High Pathways share the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole. All pathways are cohorted, students have pathway classes for 50% of their schedule, and SpEd and Newcomer students are included, with the exception of some Specialized Day Class (SDC) students. Career Technical Education art classes include projects assigned by actual designers where students visit the business, collaborate with designers throughout the project, and then present to them as a culminating assessment. Cross-collaboration between studio photography and graphic design CTE classes where multi-step projects have components in both classes and students work together. Some classes offer students opportunity to demonstrate mastery on final assessments in different ways. Student complete Graduate Capstone project that includes a paper and art piece that showcases their learning. | We'd like to consider other options outside of a research paper for the culminating senior project that allows students to demonstrate and/or defend their learning in different ways. Though it happened this year, community partners interacting with students through hands on projects and follow up with feedback on student work occurs inconsistently. | This will not be something emphasized in our goals below but something we continue to think about and consider while working on other priorities. | | |
| Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness | | All VAAMP 12th grade students will participate in a design challenge in partnership with International Interior Design Association. Students visit the site to meet with industry professionals and photograph products sold by the company. After the field trip, students create digital advertisements and marketing materials for the products they photographed. The industry professionals visit Oakland High one month later to give students feedback and assess the final digital deliverables. All 10th Grade VAAAMP student engage in hands-on workshops with UC Berkeley Architecture students. Field trips to design firms. Students tour San Francisco design firms to see what the day-to-day life is like for a working graphic designer. Students engage the professionals in questions about their use of art and technology in their job. Students enquire about next steps they can take after graduation to continue down a path in creative digital design careers. | VAAMP students build skills through career readiness events including mock interviews and resume development. While many of our students participated in ECCO last summer many were not participating in internships that were related to Visual Arts or a career in that field. | Focus on creating more opportunities for student art work to be publicly displayed throughout the city. | | |

2023-2024 Pathway Budget

| | | VAAMP has implemented a No D policy so students are UC and CSU eligible upon graduation. VAAMP takes students on field trips to UCs, | VAAMP has several integrated student supports. The team is working to coordinated this consistently across teachers/classes throughout the pathway. | Focus on postsecondary planning in our goals. | | | | |
|--|--|--|--|---|--|--|--|--|
| Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation | | CSUs and Art colleges. VAAMP students participate in mock job interviews and write cover letters/resumes. Many VAAMP teachers utilize a form of mastery-based grading that allows students to show mastery of a skill/topic over time (opportunities for growth/revision). The VAAMP team works through case management and intervention plans by grade | student academics and postsecondary planning and reflection, supporting and organizing it through a centralized Google Classroom. (Starting the 2022/2023 school year with 10th grade students.) The team is working to solve the problem of scheduling conflicts due to classes within the program of study interfering with dual enrollment classes that students want to | | | | | |
| | | level groups during pathway collaboration times. | | | | | | |
| | | 2023-2024: YEAR C | ONE ANALYSIS | | | | | |
| Pathway Strat | tegic Goals | | | | | | | |
| Based on the star from the Standard | ds as a guide. Goals should start with the wor | | itilize a WBL reflection form and 100% of students | ble, Achievable, Relevant & Time-Bound) using language will complete it after any type of WBL activity. We will share information to update the pathway WBL plan. | | | | |
| Goal #1: By 2026 | | ated individualized postsecondary plans. These wild in a central Google Classroom account that can | | d follow them through to graduation from Oakland High | | | | |
| Goal #2: By 2026 | practice real-world problem solving skills | s through work-based learning projects with indus | try-specific partners. | will allow for all Junior and Senior VAAMP students to | | | | |
| Goal #3: By 2026 | | anizations for rotating public exhibition of student a art will ideally connected to a core pathway and/or | | nts work with partner organizations to do the | | | | |
| Pathway Strat | tegic Actions | | | | | | | |
| Strategic Actio | Ins for 2023-24 strategic actions for 2023-24 that will support | you in reaching your identified 3 year goals? | | | | | | |
| mat are e e ney | | and all students and teachers are added. | | | | | | |
| Strategic | Students gain access to next steps in bu | uilding an art portfolio and a postsecondary plan o | f action. | | | | | |
| Actions for | Teachers meet to check in on student pr | rogress. | | | | | | |
| Goal #1 | Teachers and support staff agree on wh | ich activities should be required for students to co | implete at each grade level and determine wh | nich teacher or class holds that work. | | | | |
| | Digital Art classes participate in WBL pr | ojects sponsored by industry partners to create de | eliverables in real-life scenarios. | | | | | |
| Strategic | | ool site to follow up on student achievement and o | <u> </u> | | | | | |
| Actions for Goal #2 | | | | | | | | |
| | VAAMP teachers will contact community | organizations until they identify two who are willi | ng to work with them and the students. | | | | | |
| Strategic | | | | | | | | |
| Actions for Goal #3 | | | | | | | | |
| | | | | | | | | |
| Pathway Bu | idget Expenditures | | | | | | | |

| below questions. | CATION I tlems, enter 3-5 sentences to create a Proper Justification that answers the 1120, 5825 and all FTE, please also make sure to respond to the additional | | | | | | | |
|--|--|--|---|---|--------------------------|----------------|---------------------------|---|
| - What is the speci | n questions outlined in the EIP Budget Justification Instructions. fic expenditure or service type? Please provide a brief description (no vague inks) and quantify if applicable. | | OBJECT | OBJECT CODE | | | | |
| - How does the sp | ecific expenditure impact students in the pathway? (Where possible, also expenditure supports your 3-year goals or 2023-24 strategic actions.) | COST | CODE | DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME | |
| object codes to use not all of them are | I to refer to this list of OUSD's Object Codes if you have questions about which e. Please note that this is a comprehensive list of all OUSD's object codes and permissible uses of Measure N funds. Please refer to the Measure N ses document to confirm permissibility. | | | | | | | |
| | | | 2024-20 | 25: YEAR TWO | | | | |
| Pathway Strate | egic Goals | | | | | | | |
| Pathway Quality | Strategic 3 Year Goal | | noal, answer: the pathway on | track for accomplishing this goal progress towards each goal this | | | | |
| will be created in Oakland High Sc | students will have created individualized postsecondary plans. These student's 10th grade year and follow them through to graduation from hool. These plans will be documented in a central Google Classroom be accessed by both teachers and students. | have access but | t have not used | | ollege and Career Read | diness Spe | cialist start this year a | class. Those students, now in 11th grade, nd needed to let her get settled before diving rade class. |
| with community p | developed intentional and consistent work-based learning experiences partners. These connections will allow for all Junior and Senior VAAMP ice real-world problem solving skills through work-based learning projects cific partners. | work-based learning community partners is "two" from San Francisco. They're a furniture and interior design company that relies heavily on digital advertising and | | | | | | |
| | | edited in Lightro | om and digitally | altered to create digital mark | keting advertisements f | for the busing | ness to share on their | |
| art installations a | larly partner with 2 organizations for rotating public exhibition of student cross Oakland, where students work with partner organizations to do the publicize it. Displayed art will ideally connected to a core pathway and/or t. | the CTE coach f | for AME who plants co | ays an important role in these | e events as well. VAAM | P continues | s to partner with the lo | h Civic Productions to help organize events and ng-running Autumn Lights Festival at Lake ngside other local Oakland artists for the |
| | | practice the skill | s learned in cla | ss and then interact with the | public. Similarly, VAAN | /IP students | participate in the Spri | arket setting. This gave students a chance to ng "Creative Expo" where they create artwork if marketable goods to sell to the public. |
| | | | | Civic Productions to make alte s of Paper Cranes were also | | | | ese altars were displayed for the public in nt Asian cultural heritage. |
| _ | egic Actions Reflection | | | | | | | |
| 2023-2024 Strates | jic Actions | -If so, what has be | Action sets for ea for accomplishin een done or will be | | accomplish it? | ason(s) why? | , | |
| | A central Google Classroom is created and all students and teachers are added. | Classroom gettii | ng set up so tha | at students can begin adding | things like their resume | es in prepar | ation for summer oppo | ortunity and internship exploration. We still need |
| 23-24 Strategic Actions for | Students gain access to next steps in building an art portfolio and a postsecondary plan of action. | to finalize what the art portfolio piece will look like but we do have plans for CTE teachers to work with students to explore careers in the mediums they have chosen. This career exploration will help to expose students to what types of careers exist in the field and help them focus in on options that suit them. This information will also be available for students to find in their shared Google Classroom. | | | | | | |
| Goal #1 | Teachers meet to check in on student progress. | | | | | | | |
| | Teachers and support staff agree on which activities should be required for students to complete at each grade level and determine which teacher or class holds that work. | | | | | | | |
| 23-24 Strategic | Digital Art classes participate in WBL projects sponsored by industry partners to create deliverables in real-life scenarios. | All of these actions will be complete by the end of the year. Digital art classes have been participating in work based learning opportunities with industry partners for the last few years. Students create deliverables for these community "clients" and have the opportunity to have their work shared via the companies social media. These industry partners return to Oakland High after the artwork has been created to participate in group critiques and presentations. Students have an opportunity | | | | | | |
| Actions for Goal #2 | Industry professionals return to the school site to follow up on student achievement and offer critique and feedback. | to practice prese | enting their wor | k to this public audience and | speak to their design cl | hoices in a | real-world setting. | ams. These artworks are displayed for |
| | Students are tasked with a large group project where they will work together to create an art installation for public display. | | | olic Autumn Lights Festival ald | | | | |

| 2024-2025 Strate | VAAMP teachers will contact community organizations until they identify two who are willing to work with them and the students. Teachers will work in small groups to plan student projects that are relevant and of interest to the community partners. Artwork will be created and arranged for display by teachers and students on-site at the designated locations. tegic Actions 2024-2025 egic Actions ection on this year's strategic actions, what are 3-5 new or revised strategic action | VAAMP has als VAAMP teache to better meet t VAAMP studen in. That include | o collaborated rs have had reg he needs and it its and teachers es the curation | e by the end of the year. VAAN with the E14 gallery in Old Oa gular meetings to discuss worlnterests of the students. It have collaborated in an effor of artwork, printing, cutting, m | akland, where student alking updates with our control of to display and sell stude to unting and formatting and format | re is currer ommunity p dent work a artwork for | ntly on sale for purchas partners to plan for upo at all of the markets and display at each locatio | se. coming events and make d gallery events that stud | changes to curriculum |
|---|---|---|---|--|---|--|--|---|--|
| Goal #1: By 2026 | 100% of VAAMP students will have created individualized postsecondary will be created in student's 10th grade year and follow them through to gr. Oakland High School. These plans will be documented in a central Goog account that can be accessed by both teachers and students. | plans. These aduation from | New or Revised Strategic Actions for Goal #1 | Create the Google Classroo and 12th graders Spend time at either the tea for each grade level. Support the 12th graders in college and scholarship app | om for the incoming 10th | grade clas | es and continue to refe | e what required activities | and entries need to be |
| Goal #2: By 2026 | VAAMP will have developed intentional and consistent work-based learning with community partners. These connections will allow for all Junior and students to practice real-world problem solving skills through work-based projects with industry-specific partners. | Senior VAAMP New or | | Collaborate with Jamie Trea Install a gallery exhibition or Continue to build in an exter Create and use a Google F Students will be required to responses back to students | n campus and have VAA rnal audience, client, or orm that tracks student p complete it after all WBI | MP studer WBL connection Darticipation L activities. | nts act as docents for vection to integrated pron in WBL activities and Teachers will review r | pjects (TWO, game design prompts them to reflect responses to inform futur | on the experience. |
| Goal #3: By 2026 | VAAMP will regularly partner with 2 organizations for rotating public exhib art installations across Oakland, where students work with partner organization the installations and publicize it. Displayed art will ideally connected to a cand/or integrated project. | anizations to do Revised | | ther organizations to do ected to a core pathway Revised Strategic Actions for In combination with Goal #2, open the gallery exhibition on campus that is open to global arts classes and other interested class. | | | | | |
| | idget Expenditures 1, 2024 - June 30, 2025 thway Budget | | | | | | | | |
| below questions. Reference the Me justification. For Object Codes Budget Justificati Budget Justificati Budget Justificat - What is the spec language or hyper - How does the sp consider how the We encourage yo object codes to us and not all of then N and H Permissi. "If the justification is a | ne Items, enter 3-5 sentences to create a Proper Justification that answers the easures N and H Permissible Expenses document when developing the sentences of 120, 5825 and all FTE, please also make sure to respond to the additional on questions outlined in the Measures N and H Instructions for a Proper | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only) | Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only) |

Four-Year Cohort Graduation Rate

Approved

Approved

| Consultant Contract with Civic Productions to continue their work with leading students through visual arts projects, including, but not limited to the summer ECCCO program. Civic Productions is the liaison between VAAMP and many other community art exhibition events. They secure venues, coordinate with other event planners, and help with communication about the events. Specifically for the Autumn Lights Festival event, they walk through the design of the art piece with the teacher team to determine feasibility, materials needed, etc. then they support on the day of the installation by working with students while they are creating the components of the art work. Civic Productions is our community partner and is a necessary link between our school site and the Oakland Community. With this partnership, students will be able to connect with local businesses and Oakland institutions to display their artwork. Some of these pieces will be put on permanent display, and others will be rotating installations, giving many students a public audience for their work throughout the year. Total contract amount, including administrative fees = \$600 Teacher Substitutes Substitutes are required when pathway teachers are attending work-based learning or community building trips and events, and not all of their class sections are participating. Substitute costs are about \$430/day per class, including benefits. We will utilize our STIP sub and collapse classes whenever possible to reduce the amount needed for substitute teachers. \$2228 will be enough for about 5 full-day substitutes. | | | \$600.00 \$2,228.40 | 5825 1150 | Consultant Contract Teacher Substitutes | | | Visual Arts Academy Magnet Program (VAAMP) Visual Arts Academy Magnet Program (VAAMP) | | |
|--|--|--|-------------------------------|----------------------|--|--------------------------|---------------------|--|---------------|---|
| teachers. \$2228 v | will be eno | ugh for about 5 full-day substit | | | | | | | | |
| | | | 202 | 25-2026: YEA | R THREE | | | | | 1 |
| Pathway Der | nograph | nics | | | | | | | | |
| 2024-25 | Total Enro | ollment Grades 9-12 | 218 | | | | | | | |
| Special | % Male | % Female | % Oakland Residents | % LCFF | % English Learners | % LTEL | % Current Newcomers | % SPED | % SPED Severe | |
| Populations | 54.6% | 45.4% | 97.7% | | 15.1% | 11.9% | 1.4% | | | 1 |
| Student | African- American | Native American | Asian | Hispanic/Latino | Filipino | Pacific Islander | White | Multiple Ethnicity | Not Reported | İ |
| Population by Race/Ethnicity | 26.1% | 0.5% | 30.3% | 34.4% | 1.4% | | 2.8% | 4.1% | 0.5% | 1 |
| Focal Student | | | | | | | | , | 5.57 | 1 |
| Population | | | vill you focus on in order to | reduce dispari | ities? | Latino | | | |] |
| | | ICE GOALS AND INDICATOR NATIONAL PROPERTY IN THE PROPERTY IN T | | | | | | | | |
| Please relei to triis | Data Dictio | nary for delimitions of the indicato | <u>15.</u> | | | | | 2025-26 | | |
| 144 | | | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2024-25 | Mid-Year | | |
| | | way Indicator | Data | Data 87.2% | Data | Mid-Year Data | Data | Data | | |
| Graduation Rate: N | | | 94.7% N/A | 87.2% N/A | 92.3% N/A | TBD N/A | | | | |
| Four-Year Cohort D | | | 4.0% | 8.5% | 3.1% | TBD | | | | |
| A-G Completion Ra | | | 59.2% | 75.6% | 61.7% | TBD | | | | |
| Course Completion | | | N/A | N/A | N/A | N/A | | | | |
| On Track to Gradua | | | 38.4% | 48.0% | 45.1% | 51.9% | | | | |
| 10th Graders meet | ing A-G req | uirements | 32.9% | 45.3% | 40.8% | 48.1% | | | | |
| | | ho have participated in an | | | | | | | | |
| | | or similar experience | 14.1% | 23.5% | 22.5% | 23.0% | | | | |
| Percentage of 12th enrollment courses | | no have passed 1 or more dual r better | 41.0% | 52.9% | 14.1% | 26.3% | | | | |
| Percentage of 10th-12th grade students in Linked Learning | | | | | | | | | | |
| pathways | athways 100.0% | | 100.0% | 100.0% | 100.0% | | | | | |
| | CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both | | | | | | | | | |
| the Concentrator a | the Concentrator and Capstone course 58.7% | | 80.0% | 75.4% | 0.0% | | | | | |
| | TE Participation (Continuation)* N/A | | N/A | N/A | N/A | | | | | |
| College Enrollment Data: Percentage of students enrolling in | | | W.F | | | | | | | |
| 2-year colleges with | | | 22.5% | 37.2% | TBD | TBD | | | | |
| 4-year colleges with | | entage of students enrolling in r of graduation | 38.0% | 51.2% | TBD | TBD | | | | |
| | | | | | | | | 2025-26 | | |
| Focal S | tudent Po | opulation Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | Mid-Year Data | | |
| Four-Year Cohort C | | • | 91.7% | 78.6% | 85.7% | TRD | | | | |

78.6%

91.7%

5/7/2025 22

TBD

85.7%

| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | |
|---|--------|--------|--------|--------|--|--|
| Four-Year Cohort Dropout Rate | 8.3% | 14.3% | 4.8% | TBD | | |
| A-G Completion - 12th Grade (12th Grade Graduates) | 27.3% | 81.8% | 38.9% | TBD | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | |
| On Track to Graduate - 9th Graders | 18.2% | 44.0% | 33.3% | 33.3% | | |
| 9th Graders meeting A-G requirements | 13.6% | 36.0% | 30.0% | 29.6% | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 12.0% | 25.0% | 21.7% | 12.0% | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 40.0% | 50.0% | 13.0% | 12.0% | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 41.7% | 76.9% | 61.9% | 0.0% | | |
| CTE Participation (Continuation)* | N/A | N/A | N/A | N/A | | |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 27.3% | 46.2% | TBD | TBD | | |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 18.2% | 46.2% | TBD | TBD | | |
| Pathway Student Data Reflection | | | | | | |

What do your student data (from the data section above, and including evidence from pathway performance assessments and graduate capstone) show you about what your students can do (assets) and what they need support for (challenges)? What do you notice about the data for the focal student population in relations to assets and challenges as well?

| Assets | Challenges |
|--------|--|
| | Discrepancy between 4 year cohort grade rate and A-G completion (A-G goes up bu 41% to 52% to 14% for 12th graders doing 1 or more DE course |

What might be some root causes to help you understand those student data?

Dual enrollment is no longer embedded in the VAAMP program of study so that might be why there is a decrease in dual enrollment pass rate. There is also a bigger issue of schoolwide scheduling issues and the time slots for dual enrollment courses conflict with VAAMP required courses. We are wondering if lower A-G rates are due to students failing classes or receiving a D in required classes.

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Pathway Strategic Goals

| Pathway Quality Strategic 3 Year Goal | Check in on 3-Year Goals For each 3-year goal, answer: -To what extent is the pathway on track for accomplishing this goal by 2026? -What has supported or hindered progress towards each goal this year? |
|--|--|
| 100% of VAAMP students will have created individualized postsecondary plans. These will be created in student's 10th grade year and follow them through to graduation from Oakland High School. These plans will be documented in a central Google Classroom account that can be accessed by both teachers and students. | We haven't made much progress on this in 24-25, but can still accomplish it by next year. Google Classroom is underutilized now and we need to work the topic into meeting agendas to make this possible. |
| VAAMP will have developed intentional and consistent work-based learning experiences with community partners. These connections will allow for all Junior and Senior VAAMP students to practice real-world problem solving skills through work-based learning projects with industry-specific partners. | This has been happening but we had to make shifts in the projects and partnerships. We were no longer able to work with one organization that we had been partnering with but with the support of the CTE coach and WBL liaison, we have initiated a partnership with a new organization. Client-based projects happen through CTE courses and continue to develop. We have worked with Angel Cakes, Lani Luvs Cakes, and a new Sandwich Shop on Park. |
| VAAMP will regularly partner with 2 organizations for rotating public exhibition of student art installations across Oakland, where students work with partner organizations to do the installations and publicize it. Displayed art will ideally connected to a core pathway and/or integrated project. | We participated in the Autumn Lights Festival for a 3rd year. We continue to partner with Civic Design Studios and they have helped with exhibitions at the Oakland Library main branch, a rec center, an Honoring Your Ancestors event in Old Oakland (Gallery E14), and the winter and spring artist markets. This spring we will set up the gallery walls in the theater for on-campus displays. |

| Pathway Strat | egic Actions Reflection | athway Strategic Actions Reflection | | | | | | | | | |
|----------------------|---|---|--|--|--|--|--|--|--|--|--|
| 2024-2025 Strate | gic Actions | Reflection on 2024-2025 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? | | | | | | | | | |
| | continue to reference and update the one for next year's 11th and 12th | We have not made significant progress on this so far, but plan to discuss some parts of it during the teacher retreat in May, at the least. Before that, we hope to incorporate this into team meeting time and check with our counselor about where students are with their plans. | | | | | | | | | |
| Actions for | Spend time at either the teacher retreat in May or the beginning of the year to finalize what required activities and entries need to be for each grade level. | | | | | | | | | | |
| | Support the 12th graders in off loading important content into personal Drive accounts and adding relevant content to resumes and college and scholarship applications. | | | | | | | | | | |

| | Collaborate with Jamie Tracey CTF Coach on a Creative Coreers Even | Winter Market synapianes west suppose in pay leastion with good feet traffic and the anging one is suggestly being | | | | | | |
|--------------------------------|---|---|--|--|--|--|--|--|
| | Collaborate with Jamie Treacy CTE Coach on a Creative Careers Expo for students | Winter Market experience great success in new location with good foot traffic and the spring one is currently being planned. | | | | | | |
| | Install a gallery exhibition on campus and have VAAMP students act as docents for when others visit | On-campus gallery is almost ready to go - will use it with senior projects. | | | | | | |
| 24-25 Strategic Actions for | Continue to build in an external audience, client, or WBL connection to integrated projects (TWO, game design, etc.) | We initiated a new partnership with Bridgegood for 12th grade. We are mimicking one of their apprenticeship projects and will do a career exploration visit to their workspace. | | | | | | |
| | Create and use a Google Form that tracks student participation in WBL activities and prompts them to reflect on the experience. Students will be required to complete it after all WBL activities. Teachers will review responses to inform future planning, and share responses back to students so they can be incorporated into the Google Classroom postsecondary plan. | | | | | | | |
| 24-25 Strategic | Continuing to participate in the district-wide exhibitions (Creative Expo and Winter Artist Market). Partner with Civic Design Studio and E14 Gallery. | As noted above, we are on track with all of this. We just still need to further plan the last piece around the on-campus gallery exhibition. | | | | | | |
| Actions for Goal #3 | Participate in the Autumn Lights Festival | | | | | | | |
| | In combination with Goal #2, open the gallery exhibition on campus that is open to global arts classes and other interested classes on campus. | | | | | | | |
| Pathway Strate | egic Actions 2025-2026 | | | | | | | |
| | 2025-2026 Strategic Actions Based on the reflection on this year's strategic actions and analyzing student data, what are 3-5 new or revised strategies and actions (for each goal) you can take (as a teacher, as a pathway, as a school) to support achieving | | | | | | | |

your goals by 2026?

| Goal #1: By 2026 | 100% of VAAMP students will have created individualized postsecondary plans. These will be created in student's 10th grade year and follow them through to graduation from Oakland High School. These plans will be documented in a central Google Classroom account that can be accessed by both teachers and students. | New or Revised Strategic Actions for Goal #1 | All VAAMP students will utilize their central Google classroom by uploading 4 original artworks each year. Students will include artifacts from both art and non-art classes. Identify specific meeting time at beginning of the year to confirm which classes will use the Google Classroom and manage the portfolio process. Ensure consistent counselor participation in those meetings and communicate with students about this work during regular check ins. |
|----------------------------|--|--|--|
| Goal #2: | VAAMP will have developed intentional and consistent work-based learning experiences with community partners. These connections will allow for all Junior and Senior VAAMP students to practice real-world problem solving skills through work-based learning projects with industry-specific partners. | New or Revised | Increase art internship participation and DE participation with more targeted outreach to connect students to AME-related opportunities. Explore apprenticeship opportunities for post-high school and share information with students. |
| By 2026 | | Strategic Actions for | Reflect on the Bridgegood project and possibly expand with more opportunities in other grades. |
| | | Goal #2 | Make updates to the graduate capstone project to better reflect students' portfolio development. |
| | VAAMP will regularly partner with 2 organizations for rotating public exhibition of student | New or | VAAMP will partner with Bridgegood and Civic Design to promote student work acros |
| Goal #3: | art installations across Oakland, where students work with partner organizations to do the installations and publicize it. Displayed art will ideally connected to a core pathway | Revised | Participate in 2 annual exhibitions (fall and spring) |
| By 2026 | and/or integrated project. | Strategic | Build out the student gallery on campus. |
| | | Actions for Goal #3 | |

Pathway Budget Expenditures Effective July 1, 2025 - June 30, 2026

2025-2026 Pathway Budget

| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Consider how the expenditure supports your 3-year goals or 2025-2026 strategic actions where possible.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes; not all are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional details are needed, the justification will be conditionally approved and require a justification form. | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) |
|---|-------------|----------------|----------------------------|----------------|-----|--|--|---|
| Computers: Funds to purchase Industry Standard Computers for the VAAMP Pathway. Purchase 19 iPad Pros and keyboards for the VAAMP Digital Art CTE courses in 11th and 12th grade. These iPads will be used in both digital media CTE courses (Intermediate and Advanced Digital Arts) by the teachers Jesse Shapiro and Robert Smith. The pathway is working to build a class set of iPads so that all students in a period can use them at the same time when needed. With limited funding through various sources at a time, the pathway has only been able to purchase this equipment in small increments of about 5-10 at a time. iPads are the industry standard for digital media design work. In digital photography courses, students can wirelessly tether cameras to iPads to transfer photos from the camera into the editing app and/or use the camera on the iPad itself when needed. The software ProCreate, the industry standard for photo editing and graphic design (similar to Adobe), is only available via an app on iOS systems, not on desktops. The AME CTE coach and industry partners strongly recommend that students use this technology. Budget Calculation: \$10,961.25 will purchase about 19 iPads (\$329 for the device and \$229 for the keyboard = \$558 each). | \$10,961.24 | 4420 | Computers <\$5,000 | | | Visual Arts and Academics Magnet Program (VAAMP) | | Conditionally |

| squitable Admissions Chord Structure Lorent Structure Lor | Pathway Name: | Public Health Acade | my | | Program 3912 | | | | | |
|--|------------------------|--------------------------|---|--|---|--|--|--|--|--|
| Evidence of Strengths All Claskand High Pethivesy share the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole, All pathways are controlled, sudered however, and the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole, All pathways are controlled, sudered however, and the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole, All pathways are controlled, sudered however, and the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole, All pathways are controlled sudered however, and the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole, All pathways are controlled productions and school process. Anademic research, high order filteracy, collaboration, sorting process, building the following areas: Anademic research, high order filteracy, collaboration, sorting to process and the school's writing, multi-medial production, and estibliation. Through cross-sortinolate production and post for production of the college of the school and production and school production for the college of the school and production and school production for the college of the school and production and school production for the college of the school and production and school production for the college of the school and production and school programs (reduction) and school programs (reduction) and school programs (reduction) and estimate the school's college and college production and specific reduction and school programs (reduction) and estimate production and | Mission and Vision | The Public Health Academ | y educates and prepares students to promote health equity | y in the communities they will se | erve. | | | | | |
| Evidence of Strengths All Clarkland High Pathways share the same equilable admissions pooces and balance each pathway's demographics to match those of the school as a whole. All Solid of the school is an whole all solid or a review of course of the school is an an whole all solid or an extra ordinate and under the crumotic forecasts on solid building in the school is on solid building in the school is on solid building in the school is not solid or an administration. Through the school is the disastrom. We provide a provide and the school is not solid authorise that are deficient in additional to vide in three disastrom. We provide opportunities for school is not solid cultimate the sch | PATHWAY QUALITY | ASSESSMENT | | | | | | | | |
| admissions process and balance each pathway's denses of surportances where the second programs to street with seed the school as whole. All pathways are colorided, students have pathway classes for SIX of thesi athesities and Spidia and Necroscale students as white All pathways are colorided, students have pathway classes for SIX of the stateballs and Spidia and Necroscale students as with the secondary and including or process and Spidia and Necroscale students are supported. **Coloridation of Students** **Project-based Learning in Public Health Anademy students annually engage in two public demonstrations of knowledge to application spring and interest project. **Project-based Learning in Public Health Anademy students and specific industry partners in the Classroom. We provide opportunities for students to visit undersities and specific industry partners are such as genomics, medical terminology, stressiology; etc. **Public Health Academy students have access to industry partners and sections.** **Public Health Academy benefits from the school's white provided programs of students with our program of students.** **Vork-Based Learning in Provider Assessment of Student kinds and emotional learning and continued to the pathway in the contract of the pathway in the pathway in | | | Evidence of Strengths | Areas For Growth | Will any of these categories be a priority for your 3-year | | | | | |
| Work-based Learning Liaison and rich internship programs. Because health care and public health are one of the biggest employment fields in Oakland, many of the internships and after-school programs (including sports, arts, academic support, and service programs) glob, and service programs (including sports, arts, academic support, and service programs) glob. The same and the pathway sequence of WBL opportunities outside of class time. So, while we have a solid WBL sequence, and while students have exposure to a lot of beneficial programming, these two things are sometimes concurrent and also at odds. Public Health Academy has a particular commitment to social and emotional learning, evidenced in team-building activities and the pathway-wide mindfulness practice, which has existed for a decade. Although it has been hard to fill our satisfactions and soupports and a counselor who has been assigned to Public Health Academy. We also have extremely strong, proactive case management, and a counselor who has been assigned to Public Health Academy. We addend Supports and a counselor who has been assigned to Public Health Academy. We also have extremely strong, proactive case management, and a counselor who has been assigned to Public Health Academy. We need to hire an Assistant Principal, understands the field of Public Health, and can work with an existing, well-bonded team. | Assessment of Learning | , | admissions process and balance each pathway's demographics to match those of the school as a whole. All pathways are cohorted, students have pathway classes for 50% of their schedule, and SpEd and Newcomer students are included, with the exception of some Specialized Day Class (SDC) students. Project-based Learning in Public Health humanities courses focuses on skill-building in the following areas: Academic research, high order literacy, collaboration, script genre writing, multi-media production, and exhibition. Through cross-curricular projects, Public Health Academy students annually engage in two public demonstrations of knowledge to a public audience of industry partners in all three years, including the senior project. Postsecondary and industry partners participate in delivering modules in the classroom. We provide opportunities for students to visit universities and specific industry partners. Public Health Academy students have access to industry-related dual enrollment courses such as genomics, | incorporates University of California Curriculum Integration curricula. However, it may be time for a review of course outlines and materials to make sure they are current with public health trends. While this happens on an on-going basis, there is not a formal time or procedure for curriculum review. Additionally, it may be beneficial for the pathway to create alternative assessment methods for students that are deficient in auditory/visual processing, as well as with other educational needs. New teachers are not offered any training in the overarching themes/ concepts/ teaching points yet. A relatively low turnover rate in the pathway (<1 position per year, on average) | We need to create an outline for curricula for each of our pathway-specific classes, including overarching | | | | | |
| and emotional learning, evidenced in team-building activities and the pathway-wide mindfulness practice, which has existed for a decade. Although it has been hard to fill our Assistant Principal position, we benefit from having a Principal vocial-Emotional Skill Development didividual Student Supports and a counselor who has been assigned to Public Health Academy. We need to make sure all new teachers receive training in mindfulness and how to lead it in a classroom. We need to make sure all new teachers receive training in mindfulness and how to lead it in a classroom. In the student in leading mindfulness practice. We also have extremely strong, proactive case management, and a counselor who has been assigned to Public Health Academy. We need to make sure all new teachers receive training in mindfulness and how to lead it in a classroom. We need to make sure all new teachers receive training in mindfulness and how to lead it in a classroom. We need to make sure all new teachers receive training in mindfulness and how to lead it in a classroom. We need to make sure all new teachers receive training in mindfulness and how to lead it in a classroom. We need to make sure all new teachers receive training in mindfulness and how to lead it in a classroom. | Assessments | | Work-based Learning Liaison and rich internship programs. Because health care and public health are one of the biggest employment fields in Oakland, many of the internships and after-school programs available to our students mesh well | environment regarding after-school programs (including sports, arts, academic support, and service programs) etc. means that students have many choices and do NOT always follow the pathway sequence of WBL opportunities outside of class time. So, while we have a solid WBL sequence, and while students have exposure to a lot of beneficial programming, these two things are sometimes | We need to make sure that all of our curricula remains | | | | | |
| 2023-2024: YEAR ONE ANALYSIS | | | and emotional learning, evidenced in team-building activities and the pathway-wide mindfulness practice, which has existed for a decade. Although it has been hard to fill our Assistant Principal position, we benefit from having a Principal who was previously the AP advising Public Health Academy. We also have extremely strong, proactive case management, and a counselor who has been assigned to Public Health | onboarding program for new teachers that includes pathway expectations and specific instruction in leading mindfulness practice. We need to hire an Assistant Principal that meets the needs of the school's Principal, understands the field of Public Health, and can work with an | We need to make sure all new teachers receive training | | | | | |
| | | | | | | | | | | |

| Based on the stan Standards as a gu | y Strategic 3 Year Goals Identify the substitute of the words "By 2026" Example: By 2026 we will create and utilize that reference for resume and college application development. The teacher team will review resum reference for resume and college application development. The teacher team will review resume that the substitute of t | a WBL reflection fo | orm and 100% of st | udents will complete | e it after any type of Wi | BL activity. We | | | | |
|---|---|----------------------|-------------------------------------|---|---------------------------|-----------------|---|---|--|--|
| Goal #1: By 2026 | We will create and utilize a pathway-specific on-boarding program for new team memi | bers that will inclu | de mindfulness tr | aining. | | | | | | |
| Goal #2: By 2026 | We will develop a framework for analyzing and updating curricula on an on-going basi | is to ensure that co | urriculum remains | s relevant to curre | nt public health issue | es and WBL ne | eeds. | | | |
| Goal #3: By 2026 | | | | | | | | | | |
| Pathway Strate | egic Actions | | | | | | | | | |
| Strategic Action | | | | | | | | | | |
| What are 3-5 key | strategic actions for 2023-24 that will support you in reaching your identified 3 year goals? | | | | | | | | | |
| | Gather and document all the different ways teachers use mindfulness in class | | | | | | | | | |
| Strategic | New Public Health Academy teachers will observe how mindfulness is used in other c | | | | | | | 1 | | |
| Actions for Goal #1 | Explore current mindfulness practices in education to see if best practices have changed by the control of the | ged. | | | | | | | | |
| | Review existing frameworks/protocols (like from Adaptive Schools or National School | Reform) that could | d be adapted for | this purpose | | | | | | |
| Strategic | Share elements of curricula with industry partners for input and validation | | | | | | | | | |
| Actions for Goal #2 | Create a format for annually reviewing curricula at the beginning of the school year to | make sure it is in | alignment with cu | urrent public healtl | n issues. | | | | | |
| | Create a shared drive where pathway curricula can be stored and easily accessed (th | is is not about sha | aring, but rather d | ocumenting and w | varehousing). | | | | | |
| Strategic Actions for | Use pathway team retreat time to share current syllabi, course skills, and unit themes | nin n Ha a | | | | | | | | |
| Goal #3 | Create simple checklists for each curricula that can be reviewed at strategic points du | ring the year. | | | | | | | | |
| | | | | | | | | | | |
| Pathway Bu | dget Expenditures | | | | | | | | | |
| 2023-2024 Pat | | | | | | | | | | |
| BUDGET JUSTIFI For All Budget Line For Object Codes | | | | | | | | | | |
| | ific expenditure or service type? Please provide a brief description (no vague language or antify if applicable. | | | OBJECT CODE | | | | | | |
| | secific expenditure impact students in the pathway? (Where possible, also consider how the orts your 3-year goals or 2023-24 strategic actions.) | COST | OBJECT CODE | DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME | | | |
| to use. Please not | u to refer to this list of <u>OUSD's Object Codes</u> if you have questions about which object codes te that this is a comprehensive list of all OUSD's object codes and not all of them are of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm | | | | | | | | | |
| p a management | | 20: | 24-2025: YEA | AR TWO | | | | | | |
| Pathway Strate | egic Goals | | | | | | | | | |
| | Strategic 3 Year Goal | | oal, answer: the pathway on trac | ck for accomplishing gress towards each | | | | | | |
| We will create ar include mindfulne | nd utilize a pathway-specific on-boarding program for new team members that will ess training. | full-time for the re | est of the year wit | th an emergency o | redential. As a resul | t the on-board | ing as not been as smo | g classes as a stip sub, and then converted to both as it could have been. However, it did point up roject. We are still on track to accomplish this by | | |
| | a framework for analyzing and updating curricula on an on-going basis to ensure that ins relevant to current public health issues and WBL needs. | | | | | | . We have been conside complish this by 2026. | ering methods that make use of existing systems | | |

| | outline for curricula for each of our pathway-specific classes, including overarching points, and materials (subject to updating). | | | iscussion that will culminate at our team retreat in May. Ideally, we will use a shared Google drive to keep documentation of ack to accomplish this by 2026. |
|--------------------------------|---|-----------------------------------|---|--|
| | | | | |
| | egic Actions Reflection | | | |
| 2023-2024 Strates | | -If so, what has bee | ction sets for each or accomplishing the en done or will be | |
| | Gather and document all the different ways teachers use mindfulness in class | | | t mindfulness practices is to start each team member with a mindfulness practice session led by different members of our team. |
| 23-24 Strategic Actions for | New Public Health Academy teachers will observe how mindfulness is used in other classes | | | peen able to experience different practices, ideas, and use of supportive language and tools. A brief survey of best practices sistent with best classrooms practices where mindfulness is used in classroom across the counter. While we have not |
| Goal #1 | Explore current mindfulness practices in education to see if best practices have changed. | documented the r | nuances each te | acher brings to their classroom, we are still on track to accomplish this overall goal by 2026. |
| 23-24 Strategic | Review existing frameworks/protocols (like from Adaptive Schools or National School Reform) that could be adapted for this purpose | change and grow | . We will have m | nework/protocol to use for this discussion and the best way to silo the information in a way that can be dynamic and continue to ore specifics after our team retreat in May, but we are still on track to accomplish this by 2026. Fall updates will not start until |
| Actions for | Share elements of curricula with industry partners for input and validation | | | entation. Some aspects of curricula are being already being shared with industry partners for input and validation, specifically that involve other entities such as UC Berkeley School of Public Health, Samuel Merritt University, Alameda County Public |
| Goal #2 | Create a format for annually reviewing curricula at the beginning of the school year to make sure it is in alignment with current public health issues. | | | artment. Some aspects of this will be complete by September 2024. |
| 23-24 Strategic | Create a shared drive where pathway curricula can be stored and easily accessed (this is not about sharing, but rather documenting and warehousing). | As described in a simultaneously. | all of the element | ts above, we are on path to accomplish these things. Goal #2 and #3 are closely related so we will be working on them |
| Actions for Goal #3 | Use pathway team retreat time to share current syllabi, course skills, and unit themes | | | |
| | Create simple checklists for each curricula that can be reviewed at strategic points during the year. | | | |
| Pathway Strate | egic Actions 2024-2025 | | | |
| 2024-2025 Strateg | g ic Actions ction on this year's strategic actions, what are 3-5 new or revised strategic actions (for each g | oal) that vou will take | e in 2024-2025 tha | at will support continued progress toward your 3-year goals? |
| | We will create and utilize a pathway-specific on-boarding program for new team memi include mindfulness training. | | | We will continue to practice mindfulness at team meetings and retreats. |
| Goal #1: | | | New or Revised Strategic | We will identify how to document our practices, which are all very similar, but nuanced by the individual teacher/classroom/grade level. |
| By 2026 | | | Actions for | Depending on how we document our practices (video, slides, etc.), we will then share that resource with the larger Oakland High community as well. |
| | | | | We will train several students at each grade level to be mindfulness leaders who can then support the practice when a teacher is out. |
| | We will develop a framework for analyzing and updating curricula on an on-going basi curriculum remains relevant to current public health issues and WBL needs. | s to ensure that | | Set up an annual meeting to review curriculum scopes and plans for the upcoming year and ensure alignment. |
| Goal #2: | | | New or Revised Strategic | Develop a protocol that will support this process to be efficient and equitable |
| By 2026 | | | Actions for Goal #2 | Update the pathway's program of study doc to reflect any changes as a result of this process |
| | | | | Share updated program of study with industry and community partners for feedback and/or validation |
| | We will create an outline for curricula for each of our pathway-specific classes, includi themes, teaching points, and materials (subject to updating). | ng overarching | New or | Use Google Form to collect unit overview information from teachers to inform pathway-wide planning and identifying any points of further integration or connection across classes. |
| Goal #3: By 2026 | | | Revised Strategic Actions for | Revisit alignment of writing skills instruction across content areas and each English class |
| | | | Goal #3 | Create a team Drive to make pathway-specific curriculum easily accessible to all teachers and other support staff |
| | dget Expenditures 1, 2024 - June 30, 2025 | | | |
| 2024-2025 Pati | | | | |

| BUDGET JUSTIFIC | | | _ | | | | | | | | | | |
|--|--------------------------|--|----------------------|---|--------------|----------------------|-----------------|--------------------------|---------------------|-----------------------------|------------------------------|--|---|
| For All Budget Line | Items, ent | er 3-5 sentences to create a | Proper | Justification that answers the below oment when developing the justification | uestions. | | | | | | | | |
| | | | | to respond to the additional Budget | 1. | | | | | | | | |
| | | | | tions for a Proper Budget Justificat | ion. | | | | | | | | |
| - What is the specif hyperlinks) and qua | | | orovide | a brief description (no vague languag | e or | | | | | | | Fully Approved (no additional Justification Form | Conditionally Approved (Justification Form is |
| | | diture impact students in the ear goals or 2024-25 strateg | | ay? (Where possible, also consider ho | w the | соѕт | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | required) | required) |
| | , , | · · | | • | | | | | | | | (protected cells below to | (protected cells below to |
| to use. Please note | that this is Measures | NOT a comprehensive list of N and H funds. Please refer | f all O | you have questions about which obje USD's object codes and not all of them Measures N and H Permissible Exper | are | | | | | | | be completed by MN/H staff only) | be completed by MN/H staff only) |
| additional detail is need | ed, the justific | ation will be Conditionally Approved | tion and and will | permissible use of funds, it will be Fully Approve require a Justification Form. | ed. If | | | | | | | | |
| Student Meals fo | | | | | | | | | | | | | |
| | | | | overnight retreats, on the second da | ay and | | | | | | | | |
| | | | | an annual senior overnight trip to | | \$1,200.00 | 4311 | Meeting | | | Public Health | Approved | |
| | | | | ess, tour the capitol, and meet with the topics. This impacts about 60 stu | | φ1,∠00.00 | 4311 | Refreshments | | | Academy (PHA) | Approved | |
| | | | | ne second day so that the whole gr | | | | | | | | | |
| | | on the trip. 60 students x | | aay oo mat me whole gi | - ap our | | | | | | | | |
| | | the PHA Team/Industry | | er Collaboration. | | | | | | | | | |
| | | | | ndustry partners to work on curricu | lum that | | | | | | | | |
| | | | | diture supports pathway developme | | | | | | | | | |
| | | | | sed to. This type of collaboration v | | \$600.00 | 4311 | Meeting | | | | Approved | |
| | | | | udents will experience more real-w | | \$600.00 | 4311 | Refreshments | s | | | Approved | |
| | | | | udents will benefit. (Meals for retre | | | | | | | | | |
| | per perso | on per day. This is enough | for m | eals at 1 collaboration retreat for 1 | 5 people | | | | | | | | |
| - 15 x \$40) | | | | | | | | | | | | | |
| | | A Teacher Team Retreat. | | and develop abound procedure | سماسا | | | | | | | | |
| | | | | nent, develop shared practices, and enditure supports pathway develop | | | | | | | | | |
| | | | | time together to collaborate and pla | | | | | | | | | |
| | | | | lined way with minimal distractions | | m4 000 40 | E004 | Facility Don't | | | Public Health | A ===== | |
| retreat will improv | e student | engagement because as | a resu | It of this, teachers will have more s | hared | \$1,028.40 | 5624 | Facility Rental | icility Rental | | Academy (PHA) | Approved | |
| | | | | efore creating greater alignment of | | | | | | | | | |
| | | | | will benefit. The retreat addresses | the | | | | | | | | |
| | | | | ipted time to plan and work on posed to biweekly 1 hour meetings | -1 | | | | | | | | |
| implementing we | asure in g | Dais and strategic actions | (as op | | | : YEAR THRE | E | | | | | | |
| Pathway Den | nograpi | nics | | | | | | | | | | | |
| | | ollment Grades 9-12 | | 207 | | | | | | | | 1 | |
| 202 : 20 1 | | | | | | | % English | | | | | 1 | |
| Special | % Male | % Female | | % Oakland Residents | | % LCFF | Learners | % LTEL | % Current Newcomers | % SPED | % SPED Severe | | |
| Populations | 49.3% African- | 5 | 0.7% | | 99.5% | | 15.0% | 8.7% | 1.9% | | | | |
| Student Population by | African- American | Native American | | Asian | | Hispanic/Latino | Filipino | Pacific Islander | White | Multiple Ethnicity | Not Reported | | |
| Race/Ethnicity | 22.7% | | 1.4% | | 32.4% | - | 1.0% | | 1.9% | 2.9% | | | |
| Focal Student | | 140-1-1-1-1-1-1 | | e | | | | 1 - 41 | | | | | |
| Population Which student population will you focus on in order to red PATHWAY PERFORMANCE GOALS AND INDICATORS | | | r to redu | ice disparities? | | Latino | | | |] | | | |
| | | NCE GOALS AND INDI- onary for definitions of the Ind | | | | | | | | | | | |
| 14/6 | nolo Bath | way Indicator | | 2021-22 Data | | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | 2025-26 Mid-Year Data | | | |
| | | • | | 92.6% | | <i>Data</i> 94.9% | 91.9% | TBD | Data | Data | | | |
| Four-Year Cohort Graduation Rate 92.6% Graduation Rate: Non-Cohort (Continuation)* N/A | | | | 94.9% N/A | 91.9% N/A | N/A | | | | | | | |
| Four-Year Cohort Dropout Rate 4.9% | | | 3.4% | 4.8% | TBD | | | | | | | | |
| A-G Completion Rate (12th Grade Graduates) 68.0% | | | 73.2% | 4.8% 69.6% | TBD | | | | | | | | |
| | | | - | N/A | | | | N/A | | | | | |
| Course Completion | | | - | N/A 44.7% | | N/A 53.6% | N/A 66.7% | 73.3% | | | | | |
| On Track to Gradua | | | - | 39.5% | | 53.6% | 65.2% | 73.3% 66.7% | | | | | |
| 10th Graders meeti | ing A-G rec | unements | | 39.5% | | 50.7% | 05.2% | 00.7% | | | | | |

Percentage of 12th Graders who have participated in an

| employer-evaluated internship or similar experience | 35.8% | 30.6% | 26.6% | 23.7% | | | |
|---|---|---|--|--|--|-------------------------------------|---|
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 35.8% | 37.1% | 39.1% | 60.0% | | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | | |
| CTE Completion Data: Percentage of students who attempted | | | | | | | |
| CTE program completion and achieved a C- or better in both | 70.5% | 3.4% | 79.3% | 0.0% | | | |
| the Concentrator and Capstone course CTE Participation (Continuation)* | 70.5% N/A | 3.4% N/A | 79.5% N/A | 0.0% N/A | | | 1 |
| College Enrollment Data: Percentage of students enrolling in | N/A | IN/A | IN/A | IN/A | | | |
| 2-year colleges within one year of graduation | 29.9% | 34.5% | TBD | TBD | | | |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 40.3% | 51.7% | TBD | TBD | | | |
| Focal Student Population Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | 2025-26 Mid-Year Data | |
| Four-Year Cohort Graduation Rate | 93.8% | 93.8% | 100.0% | TBD | | | |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | | |
| Four-Year Cohort Dropout Rate | 6.3% | 6.3% | 0.0% | TBD | | | |
| A-G Completion - 12th Grade (12th Grade Graduates) | 73.3% | 53.3% | 60.0% | TBD | | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | | |
| On Track to Graduate - 9th Graders | 42.9% | 35.5% | 54.2% | 73.1% | | | |
| 9th Graders meeting A-G requirements | 31.4% | 32.3% | 54.2% | 61.5% | | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 25.0% | 12.5% | 18.5% | 23.8% | | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 31.3% | 12.5% | 25.9% | 59.1% | | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | | |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 75.0% | 6.3% | 76.0% | 0.0% | | | |
| CTE Participation (Continuation)* | N/A | N/A | N/A | N/A | | | |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 33.3% | 56.3% | TBD | TBD | | | |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 40.0% | 25.0% TBD TBD | | | | | |
| Pathway Student Data Reflection | | | | | | | |
| What do your student data (from the data section above, and in challenges)? What do you notice about the data for the focal st | cluding evidence from pathway performance assetudent population in relations to assets and challe | essments and gradua | ite capstone) show | w you about what yo | ur students can do (as | ssets) and what | they need support for |
| Assets | | | | Challenges | | | |
| We see high rates of A-G readiness and dual enrollment p 4-year college. The graduation rate for focal student group | o is high. | ntage of students e | ntering 2- or | also the low inter | questions around the rnship rate for that ye here is some fluctua ght way. | ear. The dropo | out rate is higher fo |
| What might be some root causes to help you understand those | student data? | | | | | | |
| ocal students may have decided not to push for 4-year in | nstitutions, therefore lower completion of A-G | for that group. | | | | | |
| Pathway Strategic Goals | | | | | | | |
| Pathway Quality Strategic 3 Year Goal | | | <i>al, answer:</i> he pathway on tra | ack for accomplishing | | | |
| We will create and utilize a pathway-specific on-boarding include mindfulness training. | program for new team members that will | We are on track we new team member experienced teac | vith this and havers. For our new hers' classes. Wurricularly. We w | re uncovered speci teachers this year /e plan to develop | fic areas to focus on , we invited them to an onboarding docu ers into other classe | observe mindfo ment that allow | ulness practice in vs us to share |
| We will develop a framework for analyzing and updating of curriculum remains relevant to current public health issues | | | to our third goa | al and therefore it h | pleting it. We are rec nas been hard to sep | | |
| We will create an outline for curricula for each of our path themes, teaching points, and materials (subject to updating | | closely connected | d to our second o | are on track to com goal and therefore | pleting it. We are red it has been hard to s | cognizing that t separate out co | this goal is very emponents of the t |

5/7/2025 30

and we have been working on both simultaneously.

| | egic Actions Reflection | Defined | 4 0005 07 7 | 1-41 | | | |
|----------------------------|--|---|--|---|--|--|--|
| 2024-2025 Strate | gic Actions | -If so, what has bee | ction sets for each or accomplishing the on done or will be | | | | |
| | We will continue to practice mindfulness at team meetings and retreats. | The pathway lead | on boarded our | new chemistry teacher to the mindfulness practice, including the | | | |
| 24-25 Strategic | We will identify how to document our practices, which are all very similar, but nuanced by the individual teacher/classroom/grade level. | necessary equipment and access to resources to help them develop their own classroom practice. We shifted to meeting 2x/month rather than weekly as a team so in order to be most efficient with less meeting | | | | | |
| Actions for Goal #1 | Depending on now we document our practices (video, sildes, etc.), we will then recognized that every larger Dakland High community as well | | | ly doing mindfulness in team meetings. Group conversation has se a slightly different, but equally valuable approach to the practice. This without lifting one practice above another. Going forward we may focus or without lifting one practice above another. | | | |
| | We will train several students at each grade level to be mindfulness leaders who can then support the practice when a teacher is out. | | strategic outline of best practices to help new teachers develop their own classroom practice. | | | | |
| | Set up an annual meeting to review curriculum scopes and plans for the upcoming year and ensure alignment. | looking for cross- | curricular and ve | his year documenting the activities and materials used in each class and rtical connections. The protocol tool is a shared Google Doc on a commo | | | |
| 4-25 Strategic | Develop a protocol that will support this process to be efficient and equitable | | | on-boarding new teachers to previously-used curriculums. This shared in there are teaching position changes. The documentation has proved | | | |
| Actions for Goal #2 | Update the pathway's program of study doc to reflect any changes as a result of this process | | trumental in sparking inter-grade and vertical conversations about concepts and ideas crucial to public | | | | |
| | Share updated program of study with industry and community partners for feedback and/or validation | | | | | | |
| 24-25 Strategic | Use Google Form to collect unit overview information from teachers to inform pathway-wide planning and identifying any points of further integration or connection across classes. | Instead of a Goog However, this goa | gle Form, we are al outlines the ide | milar and support each other, but are also a little tough to tease apart. using the curriculum doc described in the above response to Goal #2. as of using the information gathered about curriculum to outline touchpoint | | | |
| Actions for Goal #3 | Revisit alignment of writing skills instruction across content areas and each English class | research skills, et | at all grade levels, using common language and concepts for things such as writing skills, tills, etc. that students can refine and refer to as a resource for expectations in grades 10-12. We work on revisiting the alignment of writing skills instruction across content areas and each | | | | |
| | Create a team Drive to make pathway-specific curriculum easily accessible to all teachers and other support staff | English class. | on revisiting the | angiment of writing state abation across softent areas and saon | | | |
| Pathway Strate | egic Actions 2025-2026 | | | | | | |
| oals by 2026? | We will create and utilize a pathway-specific on-boarding program for new team mem include mindfulness training. | bers that will | | We will develop a brief document with best practices for mindfulness in the classroom, including links to support videos, readings, etc. | | | |
| | | | New or Revised | We will make it possible to get release time for new teachers to observe more experienced teachers practicing mindfulness in the classroom. | | | |
| Goal #1: By 2026 | | | Strategic Actions for Goal #1 | Early in the school year, we will develop a schedule for coverage for release time for new teachers (without accessing the sub system becaus of cost concerns). | | | |
| | | | Goal #1 | Broaden the on-boarding process to include sharing common and/or bes instructional practices and resources that other pathway teachers use | | | |
| | | | | Share common policies with new teachers | | | |
| | We will develop a framework for analyzing and updating curricula on an on-going bas curriculum remains relevant to current public health issues and WBL needs. | is to ensure that | New or | We have already laid the foundation for these conversations to happen in preparation for SY25-26. It is important to note that public health curriculis fluid and often changing quickly (examples: Zika, Covid, Bird Flu, vaccine policy, law changes, etc.) | | | |
| Goal #2: By 2026 | | | Revised Strategic Actions for Goal #2 | Complete another round of updates and revision to the shared documen in the spring before the 25-26 school year begins. We have one teacher leaving so we want to ensure their existing curriculum is shared and documented. | | | |
| | | | | Identify points of connection to focus on in the first semester of 25-26. | | | |
| Goal #3: | We will create an outline for curricula for each of our pathway-specific classes, includi themes, teaching points, and materials (subject to updating). | ing overarching | New or Revised Strategic | We have started this on the Google drive described above, and have a goal of converting that detailed curriculum information into concise one-page outlines for each class. The template could include: critical uni and texts (not in any particular order), overarching themes, projects/assessments/deliverables/final products. | | | |
| By 2026 | | | Actions for Goal #3 | Identify areas where the pathway can further sync instructional practices in the future. | | | |
| | | | | Plan the topic, goals, and process for a pathway team instructional focu | | | |
| | | | | | | | |

| Pathway Budget Expenditures Effective July 1, 2025 - June 30, 2026 | | | | | | | | |
|--|-------------|----------------|----------------------------|----------------|-----|---------------------------------|--|---|
| 2025-2026 Pathway Budget | | | | | | | | |
| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Consider how the expenditure supports your 3-year goals or 2025-2026 strategic actions where possible.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes; not all are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional details are needed, the justification will be conditionally approved and require a justification form. | соѕт | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) |
| Travel and Conferences: Travel and conferences to pay for Lodging (hotel rooms) for the Public Health Academy pathway students' Overnight Field Trip to Sacramento. This experience, a three-day/2-night trip, will be one of the culminating activities of the students' Senior Projects. They will have several opportunities to apply their learning and research from the last three years to authentic interactions with various people who affect change in public health at the local and state legislative levels. These opportunities include: meeting with elected representatives (e.g. Mia Bonta, California State Assemblymember for District 18) who are working on critical public health issues and advocating for their ideas and needs that have been thoroughly researched in the fall semester, attending a session of the California State Legislature, visiting the California Railroad Museum to focus on the roles of women and the Chinese in the development in the railway, relative to the curriculum in American Government and their senior public health career-technical education course, and a workshop with a qualified, engaging presenter (former high school teacher and current CSU instructor) who will talk to students about personal finance and how to start early to build a stable financial future. Budget Calculation: The funds will cover part of this trip's lodging expenses (hotel). At approximately \$250 per night, this will cover 20 rooms for 2 nights (about 60 students and 6 teachers will attend). | \$10,961.24 | 5200 | Travel and Conference | | | Public Health Academy (PHA) | | Conditionally A |

| Pathway Name: | Law & Social Justice | e Pathway | | Program | 3923 |
|--|------------------------------|---|---|-------------------------------|--|
| Mission and Vision | social justice and current e | | careers in law, social work, community organizations an- tunities, exposure to a variety of careers, and structured their communities. | | |
| PATHWAY QUALITY | ASSESSMENT | | | | |
| Using the 2023-26 College and Learning Quality Standards, so | | Evidence of Strengths | Areas For Growth | Will any of a priority for yo | Next Steps these categories be a ur 3-year goals? If yes, rhich ones? |
| Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional D Assessment of Learning Early College Credit Opportun Partner Input and Validation | esign and Delivery | All Oakland High Pathways share the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole. All pathways are cohorted, students have pathway classes for 50% of their schedule, and SpEd and Newcomer students are included, with the exception of some Specialized Day Class (SDC) students. We have a strong vertical alignment of capstone skills and public performance at each grade level, leading up to senior graduate capstone project. | We would like to proactively identify students to take part in dual enrollment program offerings that align with our career pathway themes. We have an advisory board in place, but need to implement more effective structures for ongoing feedback on student learning and projects. | | as a team to promot Dual Enrollment and portunities. |
| Work Based Learning Work Based Learning Plans Student Work Based Learning Assessments Work Based Learning Provider Workplace Readiness | • | We have strong relationships with industry partners, and repeat guest speakers within our classrooms, adding real world expertise to our curriculum and students' experiences. Every student has teacher, peer, and outside help while working on their resume and informational interviews. We actively engage in work based learning and strongly integrate it into the career technical education curriculum and project-based learning. Through this, students experience field trips and other events that span the work-based learning continuum from awareness through training. Pathway students are regularly involved in district wide leadership programs, like All City Council and are student directors on the school board. | We plan to more effectively monitor student participation in work-based learning opportunities to ensure all students are accessing experiences equitably. We need to include more opportunities for students to reflect on work-based learning experiences in relation to future career goals and relevance to classroom content. Opportunities are provided for all students, but "opt-in" activities do not have 100% participation. | identify work- | e - students will based learning that align with their |
| Integrated Student Supports College and Career Preparatic Social-Emotional Skill Develop Individual Student Supports Student Input and Validation | on and Support | We have strong systems in place for monitoring student needs. Some of our pathway teachers have academic and social check-in structures in place at multiple times in the semester to support student self-reflection and identifying areas of growth. We are consistently connecting students to post-secondary options, such as developing job application skills through resume building, informational interviews, and 1-1 supports. | We need to develop improved structures for consistently supporting students with ongoing academic and social needs, utilizing the multiple resources on site. | board member | tudents and advison ers for mentorship p opportunities. |

| 2023-2024: YEAR ONE ANALYSIS | | | | | | | | |
|---|---|---------------------------------------|--------------------------|-------------------------|-------------------------|-------------------|-----------------------|--|
| Pathway Strat | tegic Goals | | | | | | | |
| Pathway Qualit Based on the star language from the | ty Strategic 3 Year Goals Indiards assessment, what are your goals, objectives, or intended outcomes for the Standards as a guide. Goals should start with the words "By 2026" Example hare responses with students so they can reference for resume and college appropriate the standards are responsed with students and the standards are responsed with students and the standards are responsed with students and the standards are responsed with students are the standards are responsed with students are responsed with the response with students are responsed with students are responsed with the response with th | e: By 2026 we will | l create and utilize a V | VBL reflection form and | 1 100% of students will | complete it after | r any type of WBL | |
| Goal #1: By 2026 | We will develop and implement 1 project-based, integrated unit at each through student work samples and instructional practices. | n grade level (be | etween at least 2 pat | thway classes). The c | depth and complexity | of student lea | rning will be evident | |
| Goal #2 : By 2026 | We will expand the student portfolio process to all grade levels through exhibition at year end. | career technica | al education, includir | ng Work Based Learr | ning reflection culmina | ating in an anr | nual portfolio | |
| Goal #3: By 2026 | We will integrate advisory board involvement into class curriculum, cap curriculum, involvement in project development, direct support or ment | | | 0 11 | • | | be through review of | |
| Pathway Strat | | ornig to otagorit | o, and or participatio | m m ma. project proc | | | | |
| Strategic Action | • | /ear goals? | | | | | | |
| | Utilize pathway professional development time for cohort teams to plan | n pathway-aligne | ed projects | | | | | |
| Strategic | Pathway teachers will attend any project-based learning professional of | · · · · · · · · · · · · · · · · · · · | | ct. | | | | |
| Actions for Goal #1 | Existing pathway projects will use previous year examples as foundation | onal learning for | improvement. | | | | | |
| At the beginning of sophomore year, students will be taught how to create a google folder where all final products and work will be placed to aid in the creation of a portfolio | | | | | | | | |
| Strategic Actions for | | | | | | | | |
| Goal #2 | | | | | | | | |
| Convene twice annual advisory board meetings to share student pathway work and receive input | | | | | | | | |
| Strategic | Prior to start of each semester, Pathway directors will send out an email to all advisory board members with units teachers will cover and needs of the group to solicit feedback | | | | | | | |
| Actions for Goal #3 | Increase advisory board member opportunities for classroom visits and project consultation and reflection | | | | | | | |
| 30ai #3 | Establish a mentorship program utilizing advisory board resources. | | | | | | | |
| Pathway Bu | dget Expenditures | | | | | | | |
| 2023-2024 Pat | thway Budget | | | | | | | |
| For All Budget Lin below questions. For Object Codes Budget Justification - What is the spec | SUDGET JUSTIFICATION or All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the elow questions. or Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional sudget Justification questions outlined in the EIP Budget Justification Instructions. What is the specific expenditure or service type? Please provide a brief description (no vague | | | | | | | |
| consider how the We encourage yo which object code codes and not all | How does the specific expenditure impact students in the pathway? (Where possible, also onsider how the expenditure supports your 3-year goals or 2023-24 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object rodes and not all of them are permissible uses of Measure N funds. Please refer to the | | | | | | | |
| weasure N Permi | ssible Expenses document to confirm permissibility. | | 2024 202F: VI | EAD TWO | | | | |
| Pathway Strat | regic Goals | | 2024-2025: YI | LAK IVVU | | | | |
| Pathway Strategic Goals Pathway Quality Strategic 3 Year Goal Check in on 3-Year Goals For each 3-year goal, answer: -To what extent is the pathway on track for accomplishing this goal by 2026? -What has supported or hindered progress towards each goal this year? | | | | | | | | |

| (between at leas will be evident | and implement 1 project-based, integrated unit at each grade level t 2 pathway classes). The depth and complexity of student learning work samples and instructional practices. | team we have been supported | een focused on wri through the CTE c | al by 2026 or sooner. Each grade level has at least one integrated unit between CTE and social studies courses. As a iting instruction in all content areas, including alignment of strategies, and analyzing student work together. This has coach and pathway coach facilitation and planning at a fall teacher team retreat and pathway collaboration meetings. lated" curriculum that is making it more challenging to include pathway-themed texts in ELA classes. | | | | | | |
|---|---|---|--|---|--|--|--|--|--|--|
| | he student portfolio process to all grade levels through career ion, including Work Based Learning reflection culminating in an annual on at year end. | their first entry ir | the fall semester | gress but we are on track from accomplishing it by 2026. The 10th graders, through their CTE class, have submitted and will do another at the end of the year. The 11th graders have the process in place but it needs to be followed up on re in progress for a school-day pathway wide student exhibition event later in the spring. | | | | | | |
| presentations an | advisory board involvement into class curriculum, capstone id work-based learning opportunities at each grade level. This might w of curriculum, involvement in project development, direct support or dents, and/or participation in final project presentations or exhibitions. | l . | On track to accomplish this by 2026. We have many external community and business partners that support with and consult on pathway project are actively involved in the PBL units for each grade level as authentic audience members, and at times informing project design or connecting to with resources. | | | | | | | |
| Pathway Strate | egic Actions Reflection | | | | | | | | | |
| 2023-2024 Strates | gic Actions | For the Strategic A -Are you on track -If so, what has be -If you are not on | Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: Are you on track for accomplishing the actions for the related goal this school year? If so, what has been done or will be done by the end of the year to accomplish it? If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? | | | | | | | |
| 23-24 Strategic | Utilize pathway professional development time for cohort teams to plan pathway-aligned projects Pathway teachers will attend any project-based learning professional | skills across content areas to ongoing integrated project des | | be done by the end of the school year. Pathway meeting time has been used to discuss vertical alignment of writing ort the graduate capstone research paper. Several team members participated in the summer PBL Institute to support Two of the English teachers are aligning goals, strategies, and practices to create more of an aligned experience for | | | | | | |
| Actions for Goal #1 | development offerings from the district. Existing pathway projects will use previous year examples as | students. | , | , , , , , , , , , , , , , , , , , , , | | | | | | |
| | foundational learning for improvement. | | | | | | | | | |
| | At the beginning of sophomore year, students will be taught how to create a google folder where all final products and work will be placed to aid in the creation of a portfolio | through senior y artifact from thei | All actions for this goal are or will be done by the end of the school year. Current 10th graders are enrolled in a Google Classroom that they will access through senior year and all pathway CTE teachers are connected to it. As part of their semester 1 final exam, 10th graders had to submit an portfolio artifact from their CTE course and one other pathway class. This included a reflection about what they did and what was learned or accomplished. Current 11th graders started the portfolio process last year but did not totally finish due to the teacher strike. The 11th grade CTE teacher will ensure these students catch up on portfolio submissions this semester. A final exhibition for the end of the year is currently being planned. | | | | | | | |
| 23-24 Strategic | Students will analyze and reflect on completed work at the end of each year to articulate student's growth | | | | | | | | | |
| Goal #2 | Actions for | | | | | | | | | |
| | Teachers will work to create an end of year exhibit to showcase student work and build community within the pathway. | | | | | | | | | |
| | Convene twice annual advisory board meetings to share student pathway work and receive input | with students, ar | All actions for this goal are on track for being complete. Advisory Board members have been in CTE classes regularly to review student work, collaborate with students, and serve as authentic audience members for final exhibitions. There is ongoing communication with members about projects and | | | | | | | |
| 23-24 Strategic Actions for Goal #3 | Prior to start of each semester, Pathway directors will send out an email to all advisory board members with units teachers will cover and needs of the group to solicit feedback | opportunities throughout the school year. Many who participate in single projects then return at the end of the year for larger pathway-wide events. Through the repeated involvement, many of the partners have formed mentor relationships with students. | | | | | | | | |
| 3001 110 | Increase advisory board member opportunities for classroom visits and project consultation and reflection | | | | | | | | | |
| Dath a Otast | Establish a mentorship program utilizing advisory board resources. | | | | | | | | | |
| 2024-2025 Strate | egic Actions 2024-2025 | | | | | | | | | |
| | ection on this year's strategic actions, what are 3-5 new or revised strategic ac | ctions (for each goa | al) that you will take i | n 2024-2025 that will support continued progress toward your 3-year goals? | | | | | | |
| | We will develop and implement 1 project-based, integrated unit at eac | | New or Revised | Find opportunities for English and/or science to be integrated into existing or new projects. | | | | | | |
| Goal #1: | (between at least 2 pathway classes). The depth and complexity of stu- will be evident | ident learning | Strategic | Several teachers participate in the PBL Institute to support integrated project planning over the summer | | | | | | |
| By 2026 | through student work samples and instructional practices. | | Actions for Goal #1 | Continue the alignment of writing skills across content areas through more student work analysis and teachers participating in writing instruction inquiry cycles. | | | | | | |
| | We will expand the student portfolio process to all grade levels through | | | Continue to have students submit artifacts to their portfolio | | | | | | |
| Goal #2: | technical education, including Work Based Learning reflection culmina annual portfolio exhibition at year end. | iung in an | New or Revised Strategic | Support students in off loading relevant work from OUSD Google Drive for access after graduation, and incorporating relevant parts into resumes, college applications and scholarship applications. | | | | | | |
| By 2026 | | | Actions for Goal | Plan a spring student exhibition that includes families and partners | | | | | | |
| | | | #2 | Create and use a Google Form that tracks student participation in WBL activities and prompts them to reflect on the experience. Students will be required to complete it after all WBL activities. Teachers will review responses to inform future planning, and share responses back to students so they can be incorporated into the portfolio as needed. | | | | | | |

| Goal #3: | presentation be through | ns and work-based learning or review of curriculum, involvem | involvement in project development, direct support or | | New or Revised Strategic | Develop a way to gather reflection and input from advisory board members after the spring exhibition event to inform | | | | | | |
|--|---|---|--|-----------------|-----------------------------|---|---------------------|-------------------------------|---|---|---|--|
| By 2026 | mentoning | o students, and/or participation | Till illiai project presentations | or exhibitions. | Actions for Goal #3 | future curriculum, project, and experience planning. Identify which partners can support the pathway in multiple ways, rather than just once for a particular event, s | | | | | lar event so that | |
| | | | | | | more students can be | | | pic ways, rather than j | dat office for a particl | aiai event, 30 triat | |
| Pathway Bud | | | | | | | | | | | | |
| 2024-2025 Path | - | | | | | | | | | | | |
| BUDGET JUSTIFIC For All Budget Line below questions. Reference the Mea | CATION e Items, ente | r 3-5 sentences to create a Prope | | | | | | | | | | |
| | n questions o | nd all FTE, please also make sure outlined in the <u>Measures N and H</u> | | | | | | FTE | PATHWAY NAME (if applicable) | Fully Approved (no additional Justification Form required) (protected cells | Conditionally Approved (Justification Form is required) (protected cells | |
| language or hyperl | inks) and qu | | | соѕт | OBJECT CODE | OBJECT CODE DESCRIPTION | | | | | | |
| consider how the e We encourage you which object codes object codes and n | es the specific expenditure impact students in the pathway? (Where possible, also how the expenditure supports your 3-year goals or 2024-25 strategic actions.) urage you to refer to this list of OUSD's Object Codes if you have questions about ject codes to use. Please note that this is NOT a comprehensive list of all OUSD's des and not all of them are permissible uses of Measures N and H funds. Please refer leasures N and H Permissible Expenses document to confirm permissibility. | | | | | | | | below to be completed by MN/H staff only) | below to be completed by MN/H staff only) | | |
| **If the justification is ac | dequately details | ed to be deemed a proper justification and seeded, the justification will be Conditionall | permissible use of funds, it will be | | | | | | | | | |
| Student Meals for Overnight Trips Reimbursement for the purchase of meals for students on overnight retreats, on the second day and beyond, not to exceed \$20/student/day. The pathway does an annual senior overnight trip to Loc Angeles where students visit law schools and other | | | \$1,200.00 | 4311 | Meeting Refreshments | | | Law & Social Justice (LSJ) | Approved | | | |
| community buildi participating. Sub utilize our STIP s | equired whe ng trips and estitute cost ub and colla | on pathway teachers are attended events, and not all of their class are about \$430/day per classapse classes whenever possibrs. \$1628 will be enough for at | ss sections are s, including benefits. We will le to reduce the amount | \$1,628.40 | 1150 | Teacher Substitutes | | | Law & Social Justice (LSJ) | Approved | | |
| | | | 202 | 5-2026: YEA | R THREE | | | | | | | |
| Pathway Der | nograph | ics | | | | | | | | | | |
| 2024-25 | Total Enro | Ilment Grades 9-12 | 139 | | | | | | | | | |
| Special | % Male | % Female | % Oakland Residents | % LCFF | % English Learners | % LTEL | % Current Newcomers | % SPED | % SPED Severe | | | |
| Populations | 48.2% | 51.1% | 97.8% | | 12.9% | 10.1% | 1.4% | | | | | |
| Student Population by | African- American | Native American | Asian | Hispanic/Latino | Filipino | Pacific Islander | White | Multiple Ethnicity | Not Reported | | | |
| Race/Ethnicity Focal Student | 25.2% | | 22.3% | 38.1% | 0.7% | Lagra | 5.0% | 6.5% | 2.2% | | | |
| | RFORMAN | hich student population w | ORS ORS | to reduce disp | parities? | Latino | | | | | | |
| Please refer to this Data Dictionary for definitions of the Indicators. Whole Pathway Indicator 2021-22 2022-23 Data Data | | | | | 2023-24 | 2024-25 | 2024-25 | 2025-26 Mid-Year | | | | |

| Four-Year Cohort Graduation Rate | 94.7% | 95.5% | 90.0% | TBD | | |
|--|--|--|---|--|---------|---------------------|
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | |
| Four-Year Cohort Dropout Rate | 5.3% | 4.5% | 2.5% | TBD | | |
| A-G Completion Rate (12th Grade Graduates) | 69.4% | 64.3% | 50.0% | TBD | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | |
| On Track to Graduate - 10th Graders | 40.4% | 58.8% | 60.8% | 71.2% | | |
| 10th Graders meeting A-G requirements | 31.9% | 52.9% | 54.9% | 65.4% | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 20.9% | 26.1% | 22.0% | 35.4% | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 53.5% | 37.0% | 34.1% | 56.3% | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course CTE Participation (Continuation)* | 70.3% N/A | 69.8% N/A | 69.2% N/A | 0.0% N/A | | |
| College Enrollment Data: Percentage of students enrolling in | | | | | | |
| 2-year colleges within one year of graduation | 16.2% | 14.3% | TBD | TBD | | |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 54.1% | 52.4% | TBD | TBD | | |
| Focal Student Population Indicator | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2024-25 | 2025-26 Mid-Year |
| r ocar student r opulation mulcator | Data | Data | Data | Mid-Year Data | Data | Data |
| Four-Year Cohort Graduation Rate | 93.3% | Data 94.1% | Data 95.0% | Mid-Year Data TBD | Data | Data |
| | | | | | Data | Data |
| Four-Year Cohort Graduation Rate | 93.3% | 94.1% | 95.0% | TBD | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* | 93.3% N/A | 94.1% N/A | 95.0% N/A | TBD N/A | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate | 93.3% N/A 6.7% | 94.1% N/A 5.9% | 95.0% N/A 5.0% | TBD N/A TBD | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) | 93.3% N/A 6.7% 64.3% | 94.1% N/A 5.9% 68.8% | 95.0% N/A 5.0% 52.6% | TBD N/A TBD TBD | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* | 93.3% N/A 6.7% 64.3% N/A | 94.1% N/A 5.9% 68.8% N/A | 95.0% N/A 5.0% 52.6% N/A | TBD N/A TBD TBD N/A | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* On Track to Graduate - 9th Graders | 93.3% N/A 6.7% 64.3% N/A 38.9% | 94.1% N/A 5.9% 68.8% N/A 45.0% | 95.0% N/A 5.0% 52.6% N/A 60.0% | TBD N/A TBD TBD N/A 66.7% | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* On Track to Graduate - 9th Graders 9th Graders meeting A-G requirements Percentage of 12th Graders who have participated in an | 93.3% N/A 6.7% 64.3% N/A 38.9% 22.2% | 94.1% N/A 5.9% 68.8% N/A 45.0% | 95.0% N/A 5.0% 52.6% N/A 60.0% 40.0% | TBD N/A TBD TBD N/A 66.7% 61.1% | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* On Track to Graduate - 9th Graders 9th Graders meeting A-G requirements Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Percentage of 12th graders who have passed 1 or more dual | 93.3% N/A 6.7% 64.3% N/A 38.9% 22.2% | 94.1% N/A 5.9% 68.8% N/A 45.0% 45.0% | 95.0% N/A 5.0% 52.6% N/A 60.0% 40.0% | TBD N/A TBD TBD N/A 66.7% 61.1% | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* On Track to Graduate - 9th Graders 9th Graders meeting A-G requirements Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better Percentage of 10th-12th grade students in Linked Learning | 93.3% N/A 6.7% 64.3% N/A 38.9% 22.2% 11.8% 35.3% | 94.1% N/A 5.9% 68.8% N/A 45.0% 45.0% 44.4% | 95.0% N/A 5.0% 52.6% N/A 60.0% 40.0% 15.8% 31.6% | TBD N/A TBD TBD N/A 66.7% 61.1% 35.3% 47.1% | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* On Track to Graduate - 9th Graders 9th Graders meeting A-G requirements Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better Percentage of 10th-12th grade students in Linked Learning pathways CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both | 93.3% N/A 6.7% 64.3% N/A 38.9% 22.2% 11.8% 35.3% | 94.1% N/A 5.9% 68.8% N/A 45.0% 45.0% 44.4% 100.0% | 95.0% N/A 5.0% 52.6% N/A 60.0% 40.0% 15.8% 31.6% | TBD N/A TBD TBD N/A 66.7% 61.1% 35.3% 47.1% | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* On Track to Graduate - 9th Graders 9th Graders meeting A-G requirements Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better Percentage of 10th-12th grade students in Linked Learning pathways CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course CTE Participation (Continuation)* College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 93.3% N/A 6.7% 64.3% N/A 38.9% 22.2% 11.8% 35.3% 100.0% | 94.1% N/A 5.9% 68.8% N/A 45.0% 45.0% 44.4% 100.0% | 95.0% N/A 5.0% 52.6% N/A 60.0% 40.0% 15.8% 31.6% 100.0% | TBD N/A TBD TBD N/A 66.7% 61.1% 35.3% 47.1% 100.0% | Data | Data |
| Four-Year Cohort Graduation Rate Graduation Rate: Non-Cohort (Continuation)* Four-Year Cohort Dropout Rate A-G Completion - 12th Grade (12th Grade Graduates) Course Completion Rate (Continuation)* On Track to Graduate - 9th Graders 9th Graders meeting A-G requirements Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better Percentage of 10th-12th grade students in Linked Learning pathways CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course CTE Participation (Continuation)* College Enrollment Data: Percentage of students enrolling in | 93.3% N/A 6.7% 64.3% N/A 38.9% 22.2% 11.8% 35.3% 100.0% | 94.1% N/A 5.9% 68.8% N/A 45.0% 45.0% 44.4% 100.0% | 95.0% N/A 5.0% 52.6% N/A 60.0% 40.0% 15.8% 31.6% 100.0% | TBD N/A TBD TBD N/A 66.7% 61.1% 35.3% 47.1% 100.0% N/A | Data | Data |

Pathway Student Data Reflection

What do your student data (from the data section above, and including evidence from pathway performance assessments and graduate capstone) show you about what your students can do (assets) and what they need support for (challenges)? What do you notice about the data for the focal student population in relations to assets and challenges as well?

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Challenges

We see a high graduation rate for 23-24. The percentage of 12th graders with internships is higher this year. Also a high dual enrollment pass rate, compared to the other pathways. We see consistent CTE completion rates. For the focal student population, we're doing well with Latino students, equal to pathway as a whole. They are not underachieving in most of the categories, but do have lower numbers for college enrollment.

For 23-24 there is a significantly lower A-G completion rate and we know there is a significant amount of 11th grade continuation school transfers.

What might be some root causes to help you understand those student data?

It can be challenging to draw conclusions on just a few years of data. We have had mostly consistent teachers for the CTE course sequence and we think that stability has played a role in the CTE completion rate. We want to break down the A-G pass/not pass rates by course or subject area to pinpoint where and when students are getting off track. For the focal population, we need to think about 2-year and 4-year college support for because enrollment numbers for that group are significantly lower than the pathway as a whole.

Pathway Strategic Goals

| Pathway Quality | Strategic 3 Year Goal | Check in on 3-Year Goals For each 3-year goal, answer: -To what extent is the pathway on track for accomplishing this goal by 2026? |
|---|---|--|
| (between at least will be evident | and implement 1 project-based, integrated unit at each grade level t 2 pathway classes). The depth and complexity of student learning work samples and instructional practices. | -What has supported or hindered progress towards each goal this year? We are on track with an integrated project based unit at each grade level, with the CTE course holding the core components with support from other content areas. All the units end with a public exhibition of their work, where students are asked to share and define their final product with an authentic audience. Major support has come through collaborative team efforts and continuity of teacher staffing, with the only hindrance being a change in the senior teacher team. However, that new CTE teacher has readily jumped in to collaborate. Support has also come from the CTE coach at all grade levels, but specifically with the new 12th grade teacher. |
| | he student portfolio process to all grade levels through career on, including Work Based Learning reflection culminating in an annual in at year end. | In 10th grade, students identify 2 portfolio pieces per semester from their pathway classes and reflect on their learning and growth for the purpose of applying that learning to future projects and assignments. They also start a WBL component by creating a resume that gets refined in 11th grade. 12th grade students make one last revision of their resume for college, job, internship applications. We still need to build a process for semester reflection and artifact collection in 11th grade. |
| presentations and be through review | advisory board involvement into class curriculum, capstone d work-based learning opportunities at each grade level. This might w of curriculum, involvement in project development, direct support or dents, and/or participation in final project presentations or exhibitions. | We do a great job of working with our advisory board members and community partners as guest speakers and consultants on projects (integrated projects, PBL, mini capstones). Partners participate as an authentic audience for student exhibitions and host field trips as well. |
| Pathway Strate | egic Actions Reflection | |
| 2024-2025 Strateg | gic Actions | Reflection on 2024-2025 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? |
| | Find opportunities for English and/or science to be integrated into existing or new projects. | At the senior level, English and CTE teachers have planned a simultaneous curriculum with connecting themes and topics. In 10th grade, we had been doing a unit based on the book Born a Crime, but with the adopted Fishtank curriculum, students now read that book in 9th grade, preventing us from having a cross-curricular project in English, history, and CTE in 10th grade. For 11th grade English, students developed key skills through |
| 24-25 Strategic Actions for Goal #1 | Several teachers participate in the PBL Institute to support integrated project planning over the summer | a PBL unit that contributed to the 11th grade mini capstone project. At least 1 teacher participated in PBLI. The team has continued the writing instruction inquiry work. That has included reviewing how teachers are using common writing structures across content to ultimately support the graduate capstone project. This has been supported and facilitated by our CTE and pathway coaches. We are proud of the progress, and plan to continue |
| | Continue the alignment of writing skills across content areas through more student work analysis and teachers participating in writing instruction inquiry cycles. | this trajectory. Students are internalizing the academic skills needed for the graduate capstone projects. |
| | Continue to have students submit artifacts to their portfolio | This is all mostly on track. The spring event most likely won't happen this year due to teacher capacity to plan an |
| | Support students in off loading relevant work from OUSD Google Drive for access after graduation, and incorporating relevant parts into resumes, college applications and scholarship applications. | event, but changes next year will allow for more time to get something planned. We unexpectedly had one co-director leave this year and had to onboard a new one. There has been some use of the reflection form but we still need to review responses. During final marking period, students will get help offloading relevant work to their personal files. |
| 24-25 Strategic | Plan a spring student exhibition that includes families and partners | Their personal lies. |
| Actions for Goal #2 | Create and use a Google Form that tracks student participation in WBL activities and prompts them to reflect on the experience. Students will be required to complete it after all WBL activities. Teachers will review responses to inform future planning, and share responses back to students so they can be incorporated into the portfolio as needed. | |
| | Continue regular communication and outreach with advisory board members to support projects and curriculum design | We have had regular communication with established partners who support specific projects or events. We've come to learn that specific advisory members and industry partners contribute in different ways and some are |
| 24-25 Strategic Actions for Goal #3 | Develop a way to gather reflection and input from advisory board members after the spring exhibition event to inform future curriculum, project, and experience planning. | better suited for consultation while others are better for being exhibition participants. Many organizations we partner with are non-profits and do not always have the bandwidth to support our pathway with multiple interactions over the course of a project or school year. We are postponing the spring event until 2026 (reason explained above) so have not yet determined the format for gathering input. |
| 2001 110 | Identify which partners can support the pathway in multiple ways, rather than just once for a particular event, so that more students can build relationships with them. | explained above) so have not yet determined the format for gathering input. |
| Pathway Strate | egic Actions 2025-2026 | |

| 2025-2026 Strate Based on the refl achieving your go | lection on this year's strategic actions and analyzing student data, what are 3-5 n | ew or revised s | trategies and action | s (for each goal) you ca | n take (as a teacher, a | s a pathway, as | a school) to support | | |
|---|---|---|---|---|---|-----------------|---------------------------------|--|---|
| Goal #1 : By 2026 | anough older in the campion and moderation in production. | | New or Revised Strategic Actions for Goal #1 | Develop a new comp integration with the E Continue the alignme student work analysis cycles. Continue to develop authentic audiences to | nglish class ent of writing skills ac s and teachers partic new relationships wi | | | | |
| Goal #2: By 2026 | We will expand the student portfolio process to all grade levels through technical education, including Work Based Learning reflection culminati annual portfolio exhibition at year end. | New or Revised Strategic Actions for Goal #2 | 10th - continue buildi selecting portfolio art 11th - initiate process to portfolio (as part of 12th - as part of caps and 11th grade portfo Continue resume and Exhibition for spring 2 | ifacts. s of reflection upon 1 f final exams) tone topic selection, slio work to cull poss d mock interview wor | | | | | |
| Goal #3: By 2026 | We will integrate advisory board involvement into class curriculum, caps presentations and work-based learning opportunities at each grade leve be through review of curriculum, involvement in project development, di mentoring to students, and/or participation in final project presentations | New or Revised Strategic Actions for Goal #3 | venue, etc. Consult with existing identifying possible n Maintain relationships Increase partner part spring | ew texts or project for swith existing board | - | | | | |
| Effective July | Idget Expenditures v1, 2025 - June 30, 2026 | | | | | | | | |
| BUDGET JUS For All Budget Lir below questions. Reference the Me justification. For Object Codes Budget Justificati Budget Justificati Budget Justification - What is the spec language or hype - How does the sp expenditure supp We encourage you which object codes; not Measures N and **If the justificatio use of funds, it wi | ne Items, enter 3-5 sentences to create a Proper Justification that answers the easures N and H Permissible Expenses document when developing the s 1120, 5825, and all FTE, please also make sure to respond to the additional on questions outlined in the Measures N and H Instructions for a Proper | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) |

| Travel and conferences to pay for Lodging (hotel rooms) for the Law and Social Justice Academy Students' Overnight Field Trip to Sacramento and LA. The 11th-grade class will participate in the Legislative Day in Sacramento in February, a 2-day/1-night trip hosted by the California Legal Pathways Collaborative. Students will tour the capitol, attend legislative sessions, and meet with local representatives. This experience connects to the curriculum in the 11th grade CTE class, Development of American Justice, and allows students to apply their classroom learning to real-world legal procedures. The 12th-grade class will also do several college and law school visits in the Los Angeles Area. Budget Calculation: The funds will cover the lodging expenses (hotel). At approximately \$300 per night, this will cover about 33 rooms total across the two field trips. | 5200 | Travel and Conference | | | Law and Social Justice (LSJ) | | Condition |
|--|------|--------------------------|--|--|---------------------------------|--|-----------|
|--|------|--------------------------|--|--|---------------------------------|--|-----------|

| Pathway Name | e: | Environmental Scien | nce Academy | | Progra 3867 |
|---|--|--|--|--|--|
| Mission and V | ision | world by bringing them out | ademy is dedicated to helping students become enviror doors whenever possible, including trips to local parks, rigorous, inclusive, and engaging curriculum to prepare | beaches, and environmental action m | |
| PATHWAY QUA | ALITY . | ASSESSMENT | | | |
| | | Career for All and Linked If-assess in each category | Evidence of Strengths | Areas For Growth | Next Steps Will any of these categories be a priority for your 3-year goals? If yes, which ones? |
| Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional Design and Delivery Assessment of Learning Early College Credit Opportunities Partner Input and Validation | | | All Oakland High Pathways share the same equitable admissions process and balance each pathway's demographics to match those of the school as a whole. All pathways are cohorted, students have pathway classes for 50% of their schedule, and SpEd and Newcomer students are included, with the exception of some Specialized Day Class (SDC) students. The newly developed senior capstone class facilitates multidisciplinary growth for students while providing a framework for partner input through expert interviews. In addition, the capstone project is built on a robust assessment model that all pathway classes build towards. | As new curriculum is developed, cross curricular planning as well as partner input and validation is necessary to enhance the integrated program of study. Novel assessments and demonstrations of knowledge are needed to fully implement new curriculum design. | Our priority categories for growth are partner input and validation and synchronized assessment at all grade levels. |
| Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness | | | Assessment of projects at all grade levels is done in concert with industry professionals from relevant environmental fields. Professionals either view projects on campus or students travel to workplaces to present their work. Experts are present at all phases of the project design process to support student learning. Students attend mock interview sessions, internship fairs, and resume writing workshops to give them the skills and exposure to secure extracurricular opportunities. | Currently students do not have access to environmental science specific certifications. | Our goal is to offer skills, certificates, and opportunities that enable workplace readiness. |
| Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation | | | Students are graded using a skills rubric that is based in individual growth. Students are empowered to showcase their 21st century skills through project work that emphasizes student choice and gives a context for self expression. Students are supported by teachers within classrooms through check ins and reflections as well as through collaborative conversations between pathway teachers. Curriculum is designed across all grade levels to prepare students for industry and college relevant projects throughout high school, but specifically during the senior capstone action project. | The pathway could be improved by showcasing more direct links between class content and experience with post secondary options of college and career. | Our focus areas for growth are in college and caree preparation and support. |
| | | | 2023-2024: YEAR ONE A | NALYSIS | |
| Pathway Strategi | ic Goals | | TOTAL TOTAL PARTIES AND THE PA | | |
| Pathway Quality S Based on the standar Standards as a guide. | Strategic rds assess e. Goals st | 3 Year Goals ment, what are your goals, objection of the start with the words "By 20" | ctives, or intended outcomes for this next 3 year cycle? Write then 26" Example: By 2026 we will create and utilize a WBL reflection lication development. The teacher team will review responses at I | on form and 100% of students will complete it | after any type of WBL activity. We will share responses |
| By 2026 re | | y students will be able to carr heir creative project designs. | ry out their own industry relevant project as well as be able of | cite examples from all grade levels of valid | dating interactions with industry professionals |
| By 2026 | | | a relevant internship or have obtained a skill based certification | | |
| By 2026 | | · · | in a college and career workshop and can cite at least one p | positive interaction with an adult mentoring | g post secondary options. |
| Pathway Strategi | | | | | |
| Strategic Actions t What are 3-5 key stra | | | you in reaching your identified 3 year goals? | | |
| | | industry professionals into cl | | | |
| Strategic Cr | | ertically aligned academic skil | lla rubria | | |

| Actions for Goal #1 | Dedicate time and space for students to showcase their creative designs. | | | | | | | | |
|--|--|--|--|--|--|--|---|--|--|
| Goal #1 | | | | | | | | | |
| | Establish connections with organizations that can provide Wilderness First Aid traini | ina | | | | | | İ | |
| Strategic | Select pilot group of students for certification | 9 | | | | | | | |
| Actions for | Bring relevant internships into the classroom as guest presenters | | | | | | | | |
| Goal #2 | , , , , , , , , , , , , , , , , , , , | | | | | | | | |
| | | | | | | | | | |
| 0441- | Design a career workshop to be implemented in the 11th grade | | | | | | | | |
| Strategic Actions for | Give students more access to industry professionals through in-class and out of class | ss visits | | | | | | | |
| Goal #3 Start a Google Classroom for 10th graders for postsecondary planning, where they can store activities and materials and where teachers and other staff and track progress. | | | | | | | | | |
| | | | | | | | | | |
| Pathway Bu | dget Expenditures | | | | | | | | |
| 2023-2024 Pat | thway Budget | | | | | | | | |
| BUDGET JUSTIF | | | | | | | | | |
| For All Budget Lin questions. | ne Items, enter 3-5 sentences to create a Proper Justification that answers the below | | | | | | | | |
| For Object Codes | 1120, 5825 and all FTE, please also make sure to respond to the additional Budget | | | | | | | | |
| Justification quest | tions outlined in the EIP Budget Justification Instructions. | | | | | | | | |
| - What is the spec | cific expenditure or service type? Please provide a brief description (no vague language or | | | | | | | | |
| hyperlinks) and qu | uantify if applicable. | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME | | |
| - How does the sp | pecific expenditure impact students in the pathway? (Where possible, also consider how the | | | DESCRIPTION | | | | | |
| expenditure suppo | orts your 3-year goals or 2023-24 strategic actions.) | | | | | | | | |
| We encourage you | ou to refer to this list of OUSD's Object Codes if you have questions about which object | | | | | | | | |
| | ase note that this is a comprehensive list of all OUSD's object codes and not all of them are of Measure N funds. Please refer to the Measure N Permissible Expenses document to | | | | | | | | |
| confirm permissible | | | | | | | | | |
| | | 2 | 024-2025: YE | AR TWO | | | ! | | |
| Pathway Strat | tegic Goals | | | | | | | | |
| Pathway Quality Strategic 3 Year Goal Check in on 3-Year Goals | | | | | | | | | |
| Pathway Quality | Strategic 3 Year Goal | | | | | | | | |
| Pathway Quality | Strategic 3 Year Goal | For each 3-year | goal, answer: | ck for accomplishing this | goal by 20262 | | | | |
| Pathway Quality | Strategic 3 Year Goal | For each 3-year -To what extent i | goal, answer: s the pathway on trac | ck for accomplishing this gress towards each goa | | | | | |
| All academy stud | dents will be able to carry out their own industry relevant project as well as be able | For each 3-year -To what extent i -What has suppo | goal, answer: s the pathway on trac orted or hindered pro- ents have been give | gress towards each goal en the resources and | this year? opportunities to mee | | | nrough a variety of experiences. In all grade levels, | |
| All academy stud | dents will be able to carry out their own industry relevant project as well as be able om all grade levels of validating interactions with industry professionals regarding | For each 3-year -To what extent i -What has support Academy stude capstone proje | goal, answer: s the pathway on trace pred or hindered pro- gents have been give cts center around a | gress towards each goal en the resources and on locally relevant environment | this year? opportunities to mee | and ask stud | ents to create a solution | n to the issue. These solutions are then presented | |
| All academy stucite examples from their creative pro | dents will be able to carry out their own industry relevant project as well as be able om all grade levels of validating interactions with industry professionals regarding oject designs. | For each 3-year -To what extent i -What has support Academy stude capstone proje to a panel of pr | goal, answer: s the pathway on trac orted or hindered pro- ents have been give cts center around a ofessionals including | gress towards each goa en the resources and o I locally relevant envir ng but not limited to U | ppportunities to mee conmental problem a C Berkeley research | and ask stud hers, EBMU | ents to create a solution D engineers, PG&E em | n to the issue. These solutions are then presented apployees, etc. | |
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| | egic Actions ection on this y | /ear's strategic actions, what are | 3-5 new or revised strategic actions (for each g | goal) that you wil | I take in 2024-2025 tl | hat will support continued | d progress toward you | r 3-year goals | s? | | | |
|--|--|--|--|--------------------|----------------------------|--|-------------------------|----------------|---------------------------------|--|--|------------------|
| | | | out their own industry relevant project as v | | New or Revised | Complete the skills ru | bric that is vertically | aligned acr | oss grade levels | | | |
| Goal #1: | | | dating interactions with industry professiona | als regarding | Strategic | Maintain relationships | s with industry and o | community pa | artners who support th | e graduate capstone proje | ct | |
| By 2026 | their creativ | ve project designs. | | | Actions for | Build on the Earth Day showcase event from 23-24 | | | | | | |
| | | | | | Goal #1 | Identify opportunities for industry professionals to support in 10th and 11th grade classes. | | | | | | |
| | | dents will have participated in a | a relevant internship or have obtained a skil | l based | New or Revised | Research organizations that can provide Wilderness First Aid training for students and identify possible external funding sources to support it | | | | | | |
| Goal #2: | | | | | Strategic | Pilot the training/certification with one grade level in second semester | | | | | | |
| By 2026 | | | | | Actions for Goal #2 | For the 2023 and 2024 summer internship programs, analyze how many and which students participated, along with the type | | | | | | |
| | | | | | | of organization they v | vorked for to inform | targeted out | reach and preparation | for summer 2025 | | |
| | | udents will have participated in eraction with an adult mentorin | n a college and career workshop and can citing post secondary options. | e at least one | | Plan to use the first week of semester 2 to connect students to resources and opportunities related to their postsecondary goals | | | | | | |
| | | | | | | Start or continue use | of a Google Classro | om to house | e student postseconda | ry planning work. | | |
| Goal #3: | | | | | Strategic example Goal #3 | experience. Students | will be required to o | complete it a | fter all WBL activities. | vities and prompts them to Teachers will review respo | nses to inform future | |
| By 2026 | | | | | | | | | | d into the portfolio as need | | |
| | | | | | | Get input from students around the types of opportunities and experiences they want from ESA (WBL, college, etc.) and connect them to existing programs or resources | | | | | | |
| | | | | | | Gather existing resour interests, and make a | | | e Center and Work Ba | ased Learning Liaison, com | pare to student | |
| Pathway Budget Expenditures Effective July 1, 2024 - June 30, 2025 | | | | | | | | | | | | |
| 024-2025 Pat | thway Budg | get | | | | | | | | | | |
| uestions. | ne Items, enter | | er Justification that answers the below | | | | | | | | | |
| or Object Codes ustification quest | 1120, 5825 a tions outlined i | nd all FTE, please also make sur in the <u>Measures N and H Instruc</u> | e to respond to the additional Budget ctions for a Proper Budget Justification. | | | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (no additional | Conditionally Approved | |
| yperlinks) and qu | uantify if applic | cable. | e a brief description (no vague language or | COST | OBJECT CODE | | | | | Justification Form required) | (Justification Form is required) | |
| | | iture impact students in the pathw ar goals or 2024-25 strategic action | vay? (Where possible, also consider how the ons.) | | | | | | | (protected cells below to be completed by MN/H | (protected cells below to be completed by | |
| odes to use. Plea | ase note that t ses of Measur | this is NOT a comprehensive list on the sease and H funds. Please refer to | if you have questions about which object of all OUSD's object codes and not all of them the Measures N and H Permissible Expenses | | | | | | | | staff only) | MN/H staff only) |
| 'If the justification is a dditional detail is nee | adequately detaile eded, the justificat | ed to be deemed a proper justification and ion will be Conditionally Approved and wil | I permissible use of funds, it will be Fully Approved. If II require a Justification Form. | | | | | | | | | |
| ouilding trips and bout \$430/day | required whe d events, and per class, ind ble to reduce | d not all of their class sections cluding benefits. We will utilize | ding work-based learning or community are participating. Substitute costs are our STIP sub and collapse classes tute teachers. \$2828 will be enough for | \$2,828.41 | 1150 | Teacher Substitutes | | | Environmental Science | Approved | | |
| | | | 2025-2026 | : YEAR TH | REE | | | | | | | |
| Pathway De | mograph | ics | | | | | | | | 1 | | |
| | | Ilment Grades 9-12 | 205 | | | | | | | | | |
| Special | % Male | % Female | % Oakland Residents | % LCFF | % English Learners | % LTEL | % Current Newcomers | % SPED | % SPED Severe | | | |
| Populations Student | | 47.3% | 99.0% | | 15.6% | 11.7% Pacific | 1.0% | Multiple | | | | |
| Population by Race/Ethnicity | American | Native American 0.5% | Asian 27.3% | Hispanic/Latino | Filipino 2.4% | Islander 0.5% | White 2.4% | Ethnicity 7.3% | Not Reported | | | |
| Focal Student | | Which student popula | tion will you focus on in order to red | uce disparitie | s? | Latino | · | | | | | |
| Population Which student population will you focus on in order to reduce disparities? Latino ATHWAY PERFORMANCE GOALS AND INDICATORS ease refer to this Data Dictionary for definitions of the Indicators. | | | | | | | | | | | | |

| Whole Pathway Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | 2025-26 Mid-Year Data |
|---|-----------------|-----------------|-----------------|--------------------------|-----------------|-----------------------------|
| Four-Year Cohort Graduation Rate | 88.3% | 91.7% | 90.0% | TBD | | |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | |
| Four-Year Cohort Dropout Rate | 11.7% | 6.7% | 5.0% | TBD | | |
| A-G Completion Rate (12th Grade Graduates) | 56.7% | 58.2% | 48.1% | TBD | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | |
| On Track to Graduate - 10th Graders | 44.3% | 65.7% | 62.3% | 70.5% | | |
| 10th Graders meeting A-G requirements | 41.4% | 51.4% | 59.4% | 65.4% | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 23.8% | 18.0% | 15.2% | 27.7% | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 17.5% | 50.8% | 48.5% | 47.8% | | |
| Percentage of 10th-12th grade students in Linked Learning pathways | 100.0% | 100.0% | 100.0% | 100.0% | | |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 68.9% | 74.6% | 65.0% | 0.0% | | |
| CTE Participation (Continuation)* | N/A | N/A | N/A | N/A | | |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation | 29.0% | 23.6% | TBD | TBD | | |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation | 33.3% | 52.7% | TBD | TBD | | |
| Focal Student Population Indicator | 2021-22 Data | 2022-23 Data | 2023-24 Data | 2024-25 Mid-Year Data | 2024-25 Data | 2025-26 Mid-Year Data |
| Four-Year Cohort Graduation Rate | 82.1% | 88.9% | 80.0% | TBD | | |
| Graduation Rate: Non-Cohort (Continuation)* | N/A | N/A | N/A | N/A | | |
| Four-Year Cohort Dropout Rate | 17.9% | 11.1% | 10.0% | TBD | | |
| A-G Completion - 12th Grade (12th Grade Graduates) | 30.4% | 56.3% | 56.3% | TBD | | |
| Course Completion Rate (Continuation)* | N/A | N/A | N/A | N/A | | |
| On Track to Graduate - 9th Graders | 35.0% | 66.7% | 53.6% | 71.0% | | |
| 9th Graders meeting A-G requirements | 30.0% | 40.7% | 46.4% | 64.5% | | |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience | 13.8% | 33.3% | 15.0% | 12.0% | | |
| 1 1 | | | | | | |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better | 17.2% | 66.7% | 55.0% | 19.2% | | |
| | 17.2% 100.0% | 66.7% | 55.0% 100.0% | 19.2% 100.0% | | |
| enrollment courses with a C- or better Percentage of 10th-12th grade students in Linked Learning | | | | | | |
| enrollment courses with a C- or better Percentage of 10th-12th grade students in Linked Learning pathways CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both | 100.0% | 100.0% | 100.0% | 100.0% | | |
| enrollment courses with a C- or better Percentage of 10th-12th grade students in Linked Learning pathways CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 100.0% | 100.0% | 100.0% 57.9% | 100.0% | | |

Pathway Student Data Reflection

What do your student data (from the data section above, and including evidence from pathway performance assessments and graduate capstone) show you about what your students can do (assets) and what they need support for (challenges)? What do you notice about the data for the focal student population in relations to assets and challenges as well?

Assets Challe

Our graduation is up, but not for the focal population of Latinx students. About 50% of students have passed a dual enrollment class over the last few years.

What might be some root causes to help you understand those student data?

We made a pathway decision to "tighten ship" and increase rigor a few years ago, and our numbers have generally remained steady or increased since then, which is promising to see. Around A-G completion, we suspect that D grades in Algebra 2 or other required courses are playing a factor. In comparing ESA grad data to other pathways, we wonder about the philosophical stance of each pathway in regard to giving a senior a failing grade. The data analysis has us wondering how we can increase upward trends and what interventions are most promising. Lastly, we are also wondering how we might disambiguate RISE transfers from the rest of our pathway population when looking at data. While only a few students at each grade level, they come into the pathway at different points and are therefore not benefitting from the experiencing the entire pathway program of study, skewing some of the data points.

Pathway Strategic Goals

| Pathway Quality | Strategic 3 Year Goal | Check in on 3-Year Goals For each 3-year goal, answer: -To what extent is the pathway on track for accomplishing this goal by 2026? -What has supported or hindered progress towards each goal this year? | | | | | |
|--|---|--|--|--|--|--|--|
| | dents will be able to carry out their own industry relevant project as well as be able om all grade levels of validating interactions with industry professionals regarding eject designs. | We have made significant progress towards this goal. In 10th grade, the Eutrophication Project at Lake Merritt addresses nutrient pollution in Lake Merritt and students then create solutions critiqued by industry professionals. For the Graduate Capstone Project there is ongoing community partner contact throughout the year and evaluative benchmarks for industry-aligned action projects. Also in 12th grade, the English and Gov/Econ classes collaborated on a project that resulted in a first annual Zine fest and had industry experts involved. For the 11th grade community design architecture project, we are still working to connect more to industry partners but the project itself is relevant to industry. What has supported our progress includes OUSD's The Center, which helps with fostering ideas through professionals and evaluates certain student projects. Hindrances include coordinating all the partners, and finding funding for the projects. We get many requests from external organizations to partner with the pathway but they don't always feel like quite the right fit - either they want us to do something for them, they can't accommodate all students in a whole grade level, or the timeline doesn't work. | | | | | |
| | will have participated in a relevant internship or have obtained a skill based is Wilderness First Aid. | We are not on track with the wilderness first aid component because it is no longer a significant need. We used to do bigger backpacking trips, and we wanted students trained in wilderness first aid for those, but the trips became unsustainable and we've shifted to other, similar experiences for students. So far this year, 27% of students have done an internship. We are making progress with that, but it has been a challenge to build mutually beneficial partnerships. | | | | | |
| | s will have participated in a college and career workshop and can cite at least one on with an adult mentoring post secondary options. | We are on track for accomplishing this goal. Through ongoing workshops and other supports from Future Center and organizations like Trio and Upward Bound, students in all grades have access to multiple opportunities to get college and careers support. With resume reviews and mock interviews, students are having multiple interactions during which they get postsecondary support. | | | | | |
| Pathway Strat | egic Actions Reflection | | | | | | |
| 2024-2025 Strate | gic Actions | Reflection on 2024-2025 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why? | | | | | |
| | Complete the skills rubric that is vertically aligned across grade levels | All of this is on track and much of it will be accomplished during the final 2 marking periods of the year. The | | | | | |
| 24-25 Strategic Actions for | Maintain relationships with industry and community partners who support the graduate capstone project | team has a retreat planned for this spring during which they will be finalizing plans for the Earth Day showcase event, work on the skills rubric, and evaluate the number and type of industry and community supports to identify needs. | | | | | |
| Goal #1 | Build on the Earth Day showcase event from 23-24 | partnerships to identify needs. | | | | | |
| | Identify opportunities for industry professionals to support in 10th and 11th grade classes. | | | | | | |
| | Research organizations that can provide Wilderness First Aid training for students and identify possible external funding sources to support it | As mentioned above, the big backpacking trip in 12th grade became unsustainable so the WFA certification is no longer a high need and we have not put any effort into researching training options nor will we do a pilot of | | | | | |
| | Pilot the training/certification with one grade level in second semester | any training. We have analyzed the type of organizations that our students worked with as part of their summer internships. We did not analyze by demographics but participation numbers and sites for last summer were as follows: | | | | | |
| 24-25 Strategic Actions for Goal #2 | For the 2023 and 2024 summer internship programs, analyze how many and which students participated, along with the type of organization they worked for to inform targeted outreach and preparation for summer 2025 | Friends of Peralta Hacienda Historical park/ ACE Summer Camp (6) Youth Beat Multi Media Intern(4) Hack the Hood: Hustle - Tech Foundations (2) Harbor House Ministries (2) Community Reading Buddies Intern (In-Person) (4) Restorative Justice OUSD Elementary Internship* (1) Bella Vista CDC/Early Childhood Intern (2) The Center Garden Internship (1) Museum of Children's Art (MOCHA) / Museum Intern (1) Oakland Fire Department (1) Children's Fairyland (1) OUSD Takalam (1) Restorative Justice OUSD (1) | | | | | |
| | Plan to use the first week of semester 2 to connect students to resources and opportunities related to their postsecondary goals | Given that our pathway has an assigned college advisor and students check in with them regularly, we have not focused on the first two actions here. We have attempted to use the WBL and pathway activity reflection | | | | | |
| | Start or continue use of a Google Classroom to house student postsecondary planning work. | form after some experiences but have not yet reviewed the data or responses. We plan to do so this spring. Our Work Based Learning Liaison made many attempts at identifying a partner for a career exploration visit for 10th grade but many organizations like Waste Management and Recology are not hosting student groups | | | | | |
| Create and use a Cocole Form that tracks student participation in WPL activities for 10th grade but many organizations like Waste Management and Rec | | (or at least not high school groups). Given that, we need to find other ways to educate students on types of | | | | | |

| 2025-2026 Strates | Get input from students around the types of opportunities and experiences they want from ESA (WBL, college, etc.) and connect them to existing programs or resources Gather existing resources available through the Future Center and Work Based Learning Liaison, compare to student interests, and make a plan for filling in any gaps. Begic Actions 2025-2026 gic Actions ction on this year's strategic actions and analyzing student data, what are 3-5 new or revised in this year's strategic actions and analyzing student will be able to carry out their own industry relevant project as we cite examples from all grade levels of validating interactions with industry professions their creative project designs. 75% of students will have participated in a relevant internship or have obtained a skill certificate such as Wilderness First Aid. | rell as be able als regarding | New or Revised Strategic Actions for Goal #1 New or Revised Strategic Actions for Goal #2 | After the skills rubric iplay in each class, co As a team, look at stu collaboratively assess: Require students to c stakeholder as part of Add and invite industr spring 2026. Identify opportunities projects. In place of the industr industry-relevant and action projects. Increase the percenta environmental science Provide more specification. Do a full review and a what pathway project generate ideas for oth Identify more explicit to environmental sciencidude anything involvenironmental sciencidude anything involvenironmental" jobs. | s complete in sprin ntent area, and/or of dent work relevant it the work against to reate and pilot proje the graduate caps y and community p and possible partne y certification, work real-world skill build ge of students who a. mock interview pre nalysis of the reflect s, events, etc. are r er opportunities. ways of teaching st ince careers and ex ving water, food, sh | g 2025, idening | tify what role it will rubric, and ort findings to a oroject. e Earth Day event in grade classes and reasing the skills rubric and o is relevant to sponses to determine th students and to t and exposing them finition of that to nose are all | | |
|--|---|-------------------------------|--|--|---|---|---|--|---|
| | | | | Determine which activities and events that involve a mentor interaction are most impactful for students. | | | | | |
| | dget Expenditures | | | | | | | | |
| Effective July 2025-2026 Pat | 1, 2025 - June 30, 2026 hway Budget | | | | | | | | |
| BUDGET JUST For All Budget Linquestions. Reference the Me. For Object Codes Justification questi - What is the speci hyperlinks) and qu - How does the sp your 3-year goals. We encourage you codes to use. Plea permissible uses of document to confii | TIFICATION e Items, enter 3-5 sentences to create a Proper Justification that answers the below asures N and H Permissible Expenses document when developing the justification. 1120, 5825, and all FTE, please also make sure to respond to the additional Budget ions outlined in the Measures N and H Instructions for a Proper Budget Justification. idific expenditure or service type? Please provide a brief description (no vague language or uantify if applicable. iedific expenditure impact students in the pathway? (Consider how the expenditure supports or 2025-2026 strategic actions where possible.) u to refer to this list of OUSD's Object Codes if you have questions about which object ase note that this is NOT a comprehensive list of all OUSD's object codes; not all are of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses rm permissibility. In is adequately detailed to be deemed a proper justification and permissible use of funds, it aved. If additional details are needed, the justification will be conditionally approved and | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | PATHWAY NAME (if applicable) | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) |

| Meeting Refreshments: Meeting refreshments for the Environmental Science Academy Project Exhibition events. The pathway is planning at least two industry-involved project exhibition events, Earth Day for all grade levels, and a Zine fest for 12th grade. Industry and project partners will be attending. Budget Calculation: Meeting refreshments for each event will be about \$1,500 x 2 = \$3,000.00. | \$3,000.00 | 4311 | Meeting Refreshments | | Environmental Science Academy (ESA) | Conditionally A |
|--|------------|------|---------------------------|--|---|-----------------|
| Materials and Supplies: Materials & supplies for Graduate Capstone Action Project. All 12th-grade students complete an action project as part of the required Graduate Capstone project. Specific items will be shared for approval at the time of processing the orders. | \$7,961.24 | 4310 | Materials and Supplies | | Environmental Science Academy (ESA) | Conditionally A |

| 2025-2026 MEASURE H BUDGET | | | | | | | | | | |
|---|----------------|----------------|-----------------|--|--|--|--|--|--|--|
| Effective: July 1, 2025 - June 30, 2026 | | | | | | | | | | |
| Resource 9339 | Allocation* | Total Expended | Total Remaining | | | | | | | |
| Measure H | \$1,330,250.00 | \$1,330,250.00 | \$0.00 | | | | | | | |

*Funding Allocation is based on school's 2024-2025 student enrollment count, Oakland Residents only (1565) multiplied by the per pupil amount of \$850.

School: Oakland High School

Site #: 304

| BUDGET ACTION NUMBER | BUDGET JUSTIFICATION | соѕт | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE | FTE | WHOLE SCHOOL / PATHWAY NAME |
|----------------------------|--|--------------|----------------|---|-----------------------------------|----------|--|
| 304-1 | Supervisor & Administrator Salaries: Hire a Pathway Coach at .50 FTE. The Pathway Coach is responsible for the continued development of all six pathways. The Pathway Coach's responsibilities include building pathway capacity (design and leadership), building collaborative capacity (communities of practice), developing and supporting the instructional core (project-based learning, integrated and thematic curriculum) of pathways, and addressing systemic solutions on-site and at the district level that support continued pathway development. Responsibilities include partnering with pathway directors to implement the Measure N and H and California Partnership Academy (CPA) plans by creating agendas, facilitating meetings, providing professional development, connecting staff to external opportunities, and supporting all Measure N and H and CPA documentation. PCN 3513 - Tiffany Jordan (Salary and Benefits Included) | \$101,552.67 | 2305 | Supervisor & Administrator Salaries | College & Career Pathway Coach | .50 FTE | Whole School |
| 304-2 | Clerical Salaries: Hire 3 Case Managers to provide 1 per pathway: 1 CM at 1.0 FTE, 1 CM at 1.0 FTE, and 1 CM for .20 FTE for a total of 2.20 FTE. Each pathway is assigned a case manager at Oakland High School to help students navigate academic and social-emotional support systems. Case Managers support students academically in all paths and 9th-grade families by checking in with students and providing support or connecting to enhance academic success, support with social-emotional counseling by having one one-on-one conversation or connecting students to resources that would support mental health, support in pathway climate and culture by checking in and providing restorative circles. The intended outcomes of case managers include the following: students will have one adult they are connected to on campus, students will graduate high school in 4 years, students will graduate college and be career-ready, and students will have a decreased incidence of discipline. New PCN 10560 - Elizabeth Ramos, at 1.0 FTE, \$124,916.69 PCN 1897 - Percy Foster, at .20 FTE, \$25,122.34 PCN 2555 - Jamil Brown, at 1.0 FTE, \$104,264.31 (Salary and Benefit Costs Included) | \$254,303.34 | 2405 | Clerical Salaries | Case Manager 20 | 2.20 FTE | LSJ & RISE Environmental Science Public Health Academy |

| | Classified Support Salaries: | | | | | | |
|-------|--|--------------|------|--|-------------------------------------|----------|---|
| 304-3 | Hire a Work-Based Learning Liaison at 1.0 FTE. The Work-Based Learning Liaison (WBLL) will provide direct, non-instructional support to the Linked Learning Pathway teacher leaders. The work of a WBLL is to assist pathway teacher leaders in managing the various responsibilities of pathway leadership. WBLL's work focuses on outreach, managing, and industry and community partnerships to create active industry advisory boards and work-based learning experiences for pathway students. They provide technical support to pathway leads in completing reports, data collection, and fiscal management. WBLL collaborates with Pathway Coaches at assigned school sites to support the district vision of Linked Learning College and Career Pathways and build the capacity of pathway teacher leaders. The WBLL is responsible for connecting all of our pathways students with opportunities to learn about careers. These opportunities include field trips, guest speakers, job shadowing, and internships. PCN 4183 - Theresa Barnes (Salary & Benefit costs included) | \$151,465.71 | 2205 | Classified Support Salaries | Work Based Leaming Liaison | 1.0 FTE | Whole School |
| 304-4 | Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal (AP) at 1.0 FTE to bring our total allocation up to 5 Assistant Principals to be able to provide 1 AP per pathway. To implement the pathway admin trio support model, we must hire and fund an additional assistant principal beyond the district's allocation. This enables each pathway and 9th-grade family to be supported by a trio made of an assistant principal, counselor, and case manager. This trio is integral to each pathway teacher supervision and support, pathway team development, and pathway program development. It enables pathways to focus on and achieve their goals around the four pillars of Linked Learning. PCN 3577 - Celetta Hunter (Salary & Benefit Costs Included) | \$196,078.83 | 1305 | Supervisor, Administrator, Instructional Coaches Salaries | Assistant Principal, High School | 1.0 FTE | Public Health Academy (PHA) |
| 304-5 | Pupil Support Salaries / Counselor: Hire two additional Counselors, one at 1.0 FTE and the other at .20 FTE, for a total of 1.20 FTE, to bring our total allocation up to five counselors. This will allow us to provide one counselor per pathway/family. To implement the pathway admin trio support model, we must hire and fund additional counselors beyond the district's allocation. This enables each pathway and 9th-grade family to be supported by a trio made of an assistant principal, counselor, and case manager. Specific counselor duties and responsibilities include counseling students around academic intervention and future plans, supporting the dual enrollment college course program, parent and family outreach for various information and updates about students and programs, attending pathway team meetings to discuss student interventions and concerns, support course selection meetings, and upholding pathway policies. PCN 3697 - Lenae Garrett, at 1.0 FTE, \$101,670.56 PCN 6572 - Brenda Law, at .20 FTE, \$26,509.75 (Salary and Benefit costs included) | \$128,180.31 | 1205 | Pupil Support Salaries / Counselor | Counselor | 1.20 FTE | IDEA Pathway and Public Health Pathway |

| 304-6 | Classified Support Salaries: College Career Readiness Specialist (CCRS), at .60 FTE. The College Career Readiness Specialist (CCRS) will provide direct, non-instructional support to the Linked Learning Pathway teacher leaders. The work of a CCRS is to assist our scholars in completing college applications, financial aid forms, and research on colleges, careers, and community colleges. This person will collect data on all of our scholars and track their exposure to A-G workshops, attendance to college visits, completion of college applications, completion of financial aid forms, and completion of community college enrollment. The CCRS will work in collaboration with the WBLL and Pathway Coach to ensure a college career readiness plan for all of our scholars. PCN 6453 - Nichelle Sykes (Salary & Benefit costs included) | \$84,170.62 | 2205 | Classified Support Salaries | College & Career Readiness Specialist | .60 FTE | Whole School |
|-------|---|--------------|------|--------------------------------|---|---------|--|
| 304-7 | Teacher Salaries: Hire a Teacher at 1.0 FTE to support the 8-period day master schedule. In order to maintain an 8-period day, we need additional teachers to teach additional classes. The more periods a school offers, the more classes a student takes, requiring more teachers. There are many benefits to having an 8-period day, including increased graduation rates, room in a student's schedule to take all of their pathway courses, and still have room in their schedule for electives. PCN 6187- Elorine Muirhead (Salary & Benefits Costs included) | \$132,721.64 | 1105 | Teacher Salaries | TCHR STRENGIM | 1.0 FTE | Recent Immigrant Support and Engagement - RISE |
| 304-8 | Teacher Salaries: Hire a Teacher at .75 FTE to support the 8-period day master schedule. In order to maintain an 8-period day, we need additional teachers to teach additional classes. The more periods a school offers, the more classes a student takes, requiring more teachers. There are many benefits to having an 8-period day, including increased graduation rates, room in a student's schedule to take all of their pathway courses, and still have room in their schedule for electives. New PCN 10931 - Matthew Fields (Salary & Benefits Costs included) | \$93,340.47 | 1105 | Teacher Salaries | TCHR STRENGIM | .75 FTE | Environmental Science Academy |
| 304-9 | Teacher Salaries: Hire a Teacher at .25 FTE to support the 8-period day master schedule. In order to maintain an 8-period day, we need additional teachers to teach additional classes. The more periods a school offers, the more classes a student takes, requiring more teachers. There are many benefits to having an 8-period day, including increased graduation rates, room in a student's schedule to take all of their pathway courses, and still have room in their schedule for electives. PCN 7519 - Hillary Chen (Salary & Benefits Costs included) | \$24,830.19 | 1105 | Teacher Salaries | TCHR STRENGIM | .25 FTE | Innovation Design and Engineering Academy - IDEA |

| | | | | | |
|--------|---|-------------|------|------------------------------|--------------|
| 304-10 | Consultant Contracts: The contract with Destination College Advising Corps is to hire one employee to support our students in the college application process and awareness through June 30, 2026. This person will support our service to our 1556 student population (432 freshmen, 412 sophomores, 377 juniors, 336 seniors) by providing support in college awareness and for applying to colleges, receiving financial aid, and receiving scholarships. Specifically, that might include, but not limited to, teaching students A - G requirements, helping students and families investigate colleges and career options, creating a 4-year plan for college readiness, providing information and guidance for the college application process, help students in completing college applications, identifying scholarships and supporting the application process for those scholarships, completing financial aid forms, supporting students in applying for the college entrance tests. Supporting families in completing the now state-required FAFSA. Many of these services will be provided in person either one on one or in small groups. Still, there may be some virtual options that include workshops offered via Zoom to students, families, and classrooms or one-on-one support via Zoom for families who cannot attend in person. (Admin Fees Waived - Flat Rate Fee) | \$30,000.00 | 5825 | Consultant Contracts | Whole School |
| 304-11 | Teacher Salaries Stipends: Extended Contracts for 6 Teachers to Teach in the 2026 Summer Bridge Program, through June 30, 2026. The teachers will support our Summer Bridge Program, which focuses on helping students transition into Oakland High School. This program runs through June 30, 2026. We aim to serve 90 students, with the goal of getting students set up to be successful, connected, and prepared to enter high school and be successful and engaged in all that their pathways have to offer. Budget Calculation: 104 hours at \$47.50 hourly rate + 25% benefit costs = \$6,175.00 x 6 teachers = \$37,050.00. (Salary & Benefits included) | \$37,050.00 | 1120 | Teacher Salaries Stipends | Whole School |
| 304-12 | Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Cheetahs) -9th Grade Family to attend meetings for Professional Learning Community services, through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits Included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | Whole School |

| 304-13 | Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Jaguars) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | | Whole School |
|--------|--|------------|------|------------------------------|--|--------------|
| 304-14 | Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Panthers) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | | Whole School |

| 304-15 | Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Tigers) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards are for teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | Whole School |
|--------|--|------------|------|------------------------------|--|
| 304-16 | Teacher Salaries Stipends: Extended Contracts to pay 5 Teachers from the (Pumas) -9th Grade Family to attend meetings for Professional Learning Community services through June 30, 2026. The teachers will attend after-hours meetings to align student intervention work, community building, and introduction to our pathways. This supports student pathway alignment and awareness and impacts approximately 80 students. It addresses the need for teachers to work together to support students in the classroom and with other interactions and activities throughout campus. In addition to events and support on campus, teachers plan community-building experiences for these students off campus as well as engagement activities to keep students motivated and connected to the school. The accomplishment standards require teachers to devise plans for wrap-around supports and interventions for these students. The student outcomes are that more 9th graders remain connected to the school community and earn Cs or better in all family-connected classes (Algebra, Biology, English, and ethnic studies). Budget Calculation: 16 hours at a \$47.50 hourly rate + 25% benefit costs = \$950.00 x 5 teachers = \$4,750.00. (Salary & Benefits included) | \$4,750.00 | 1120 | Teacher Salaries Stipends | Whole School |
| 304-17 | Allocation to Recent Immigrant Support and Engagement (RISE) Pathway. Funds for Pathway Development of the 4 pillars within the RISE pathway. (\$18,000.00) | \$0.00 | 4399 | Surplus | Recent Immigrant Support and Engagement - RISE |
| 304-18 | Allocation to Innovation Design and Engineering Academy (IDEA) Pathway. Funds for Pathway Development of the 4 pillars within the IDEA pathway. (\$10,961.00) | \$0.00 | 4399 | Surplus | Innovation Design and Engineering Academy - IDEA |
| 304-19 | Allocation to Visual Arts Academy Magnet Program (VAAMP) Pathway. Funds for Pathway Development of the 4 pillars within the VAAMP pathway. (\$10,961.24) | \$0.00 | 4399 | Surplus | Visual Arts Academy Magnet Program (VAAMP) |

| 304-20 | Allocation to Public Health Academy (PHA) Pathway. Funds for Pathway Development of the 4 pillars within the PHA pathway. (\$10,961.24) | \$0.00 | 4399 | Surplus | Public Health Academy (PHA) |
|--------|---|-------------|------|------------------------------|--|
| 304-13 | Allocation to Law & Social Justice (LSJ) Pathway. Funds for Pathway Development of the 4 pillars within the LSJ pathway. (\$10,961.24) | \$0.00 | 4399 | Surplus | Law and Social Justice (LSJ) |
| 304-22 | Allocation to Environmental Science Academy (ESA) Pathway. Funds for Pathway Development of the 4 pillars within the ESA pathway. (\$10,961.00) | \$0.00 | 4399 | Surplus | Environmental Science Academy (ESA) |
| 304-23 | Teacher Salaries Stipends: Extended contracts to pay 12 RISE Teachers for working after hours to participate in the pathway team meetings. The RISE teacher team meets biweekly for at least 1 hour to work on pathway development, student support, and intervention. The Accomplishment standards include: assisting student language acquisition as they work towards mainstreaming while receiving college and career readiness guidance, with more students participating in planned curriculum and events to be more prepared for college and career. All RISE students, around 150 will benefit. Those students, being language learners are the target group to benefit from this work from the teacher team. This expenditure aligns with our goals to increase shared practices and develop integrated projects across content-area and English Language Development classes. The 12 teachers on the pathway team will be paid at the extended contract rate of \$47.50 per hour for attending 2 meetings per month for 10 months total (approximately 20 hours each). Budget Calculation: 2 meetings per month x 10 months = 20 hours x \$47.50 per hour + 25% benefit costs = \$1,187.50 x 12 teachers = \$14,250.00. (Salary and Benefit Costs Included) | \$14,250.00 | 1120 | Teacher Salaries Stipends | Recent Immigrant Support and Engagement (RISE) |
| 304-24 | Teacher Substitutes: Hire Teacher Substitutes when pathway teachers attend work-based learning or community-building trips and events and not all their class sections participate. We will utilize our STIP sub and collapse classes whenever possible to reduce the number of substitute teachers needed. Teacher substitute costs, including benefits, are about \$430/day per class. Budget Calculation: \$3,375 will be enough to hire about 8 full-day teacher substitutes. | \$3,375.00 | 1150 | Teacher Substitutes | Recent Immigrant Support and Engagement (RISE) |

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| 304-25 | Meeting Refreshments: Meeting refreshments for the RISE Team & Industry Partner Collaboration Retreat. Meeting refreshments for the retreat between teachers and industry partners to work on a curriculum that integrates CTE standards and industry themes. This expenditure supports pathway development by increasing the rigor of the curriculum that students are exposed to. This type of collaboration will improve student engagement. Students will experience more real-world learning aligned to pathway themes and content, and all RISE students will benefit. Budget Calculation: Meeting refreshments for retreats are not to exceed \$40 per person per day. This is enough for meals at 1 collaboration retreat for 15 people—15 x \$25.00 = \$375.00. | \$375.26 | 4311 | Meeting Refreshments | | Recent Immigrant Support and Engagement (RISE) |
| 304-26 | Professional Contracted Bus Services: Charter bus rentals for IDEA Pathway students to attend the IDEA Work Based Learning and Community Building events. This expenditure covers the cost of transportation for career and college exploration and community-building trips, as well as transportation to public exhibition events for project-based learning culminating experiences for all IDEA students. This expenditure is aligned with our goals to continue developing the work-based learning scope and sequence and identifying the hallmark events and experiences for each grade level. Budget Calculation: This could include charter bus rental (usually about \$2,000/day for about 50 students and five chaperones). | \$6,000.00 | 5826 | Professional Contracted Bus Services | | Innovative Design and Engineering Academy (IDEA) |
| 304-27 | Teacher Substitutes: Hire Teacher Substitutes to cover classes when the pathway teachers are attending work-based learning or community-building trips and events and not all of their class sections are participating. Substitute costs are about \$430/day per class, including benefits. Budget Calculation: This will be enough for about 11 full-day teacher substitutes. | \$4,961.00 | 1150 | Teacher Substitutes | | Innovative Design and Engineering Academy (IDEA) |
| 304-28 | Computers: Funds to purchase Industry Standard Computers for the VAAMP Pathway. Purchase 19 iPad Pros and keyboards for the VAAMP Digital Art CTE courses in 11th and 12th grade. These iPads will be used in both digital media CTE courses (Intermediate and Advanced Digital Arts) by the teachers Jesse Shapiro and Robert Smith. The pathway is working to build a class set of iPads so that all students in a period can use them at the same time when needed. With limited funding through various sources at a time, the pathway has only been able to purchase this equipment in small increments of about 5-10 at a time. iPads are the industry standard for digital media design work. In digital photography courses, students can wirelessly tether cameras to iPads to transfer photos from the camera into the editing app and/or use the camera on the iPad itself when needed. The software ProCreate, the industry standard for photo editing and graphic design (similar to Adobe), is only available via an app on iOS systems, not on desktops. The AME CTE coach and industry partners strongly recommend that students use this technology. Budget Calculation: \$10,961.25 will purchase about 19 iPads (\$329 for the device and \$229 for the keyboard = \$558 each). | \$10,961.24 | 4420 | Computers <\$5,000 | | Visual Arts and Academics Magnet Program (VAAMP) |

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| 304-29 | Travel and Conferences: Travel and conferences to pay for Lodging (hotel rooms) for the Public Health Academy pathway students' Overnight Field Trip to Sacramento. This experience, a three-day/2-night trip, will be one of the culminating activities of the students' Senior Projects. They will have several opportunities to apply their learning and research from the last three years to authentic interactions with various people who affect change in public health at the local and state legislative levels. These opportunities include: meeting with elected representatives (e.g. Mia Bonta, California State Assemblymember for District 18) who are working on critical public health issues and advocating for their ideas and needs that have been thoroughly researched in the fall semester, attending a session of the California State Legislature, visiting the California Railroad Museum to focus on the roles of women and the Chinese in the development in the railway, relative to the curriculum in American Government and their senior public health career-technical education course, and a workshop with a qualified, engaging presenter (former high school teacher and current CSU instructor) who will talk to students about personal finance and how to start early to build a stable financial future. Budget Calculation: The funds will cover part of this trip's lodging expenses (hotel). At approximately \$250 per night, this will cover 20 rooms for 2 nights (about 60 students and 6 teachers will attend). | \$10,961.24 | 5200 | Travel and Conference | Public Health Academy (PHA) |
| 304-30 | Meeting Refreshments: Meeting refreshments for the Environmental Science Academy Project Exhibition events. The pathway is planning at least two industry-involved project exhibition events, Earth Day for all grade levels, and a Zine fest for 12th grade. Industry and project partners will be attending. Budget Calculation: Meeting refreshments for each event will be about \$1,500 x 2 = \$3,000.00. | \$3,000.00 | 4311 | Meeting Refreshments | Environmental Science Academy (ESA) |
| 304-31 | Materials and Supplies: Materials & supplies for Graduate Capstone Action Project. All 12th-grade students complete an action project as part of the required Graduate Capstone project. Specific items will be shared for approval at the time of processing the orders. | \$7,961.24 | 4310 | Materials and Supplies | Environmental Science Academy (ESA) |
| 304-32 | Travel and Conference: Travel and conferences to pay for Lodging (hotel rooms) for the Law and Social Justice Academy Students' Overnight Field Trip to Sacramento and LA. The 11th-grade class will participate in the Legislative Day in Sacramento in February, a 2-day/1-night trip hosted by the California Legal Pathways Collaborative. Students will tour the capitol, attend legislative sessions, and meet with local representatives. This experience connects to the curriculum in the 11th grade CTE class, Development of American Justice, and allows students to apply their classroom learning to real-world legal procedures. The 12th-grade class will also do several college and law school visits in the Los Angeles Area. Budget Calculation: The funds will cover the lodging expenses (hotel). At approximately \$300 per night, this will cover about 33 rooms total across the two field trips. | \$10,961.24 | 5200 | Travel and Conference | Law and Social Justice (LSJ) |

| 2024-25 MEASURE H STRATEGIC CARRYOVER PLAN | | | | | | | | | | | |
|---|--|--|----------------|--|-------------------------|------------|------------------------------------|---|---|---|--|
| Effective: July 1, 2025 - June 30, 2026 | | | | | | | | | | | |
| Name of School Site Oakland High School | | | | | | | | | Site # | 304 | |
| | Approved Strategic Carryover (from prior years - Carryover Plan) | \$21,045.34 In the box below, please indicate why you decided to allocate Strategic Carryo | | | | | | ver. | | | |
| Total Budgeted Amount | | | | We decided to allocate strategic carryover because we did not have an urgent need | | | | | | | |
| Remaining Amount to Budget | | | \$0.00 | the next fiscal year, we can ensure we have enough funds for this important aspect summer. | | | | | of work-based learning for our scholars next | | |
| NOTE: | Measure H funds are to be expended di Expenses from previous fiscal years cal | | | | ucation Improveme | nt Plan wa | as approved. | | | | |
| Directions: | Please provide a detailed explanation as to how the carryover amount will be used to help you achieve your theory of action, address your root cause analysis, and how it supports and aligns to specific parts of your Measure H Education Improvement Plan (EIP) to support students and pathway development. **Proper justification is required below and should be used when creating an Escape Purchase Order request, Budget Transfer, Journal Entry request, HRA request, Consultant Contracts online, etc. Examples that can be used are available in the Measure H Proper Budget Justification Examples - A Resource for EIP, SCO, C/O, and Budget Modification Development document linked below. | | | | | | | | | | |
| Resources: | Measures N and H 2025-2026 Permissible Expenses Measure H Proper Budget Justification Examples - A Resource for EIP, SCO, C/O and Budget Modification Development | | | | | | | | | | |
| that answers the below questions. For Object Codes 1120, 5825, at additional Budget Justification que for a Proper Budget Justification - What is the specific expenditure Please provide a brief description if applicable. - How does the specific expenditune with the expenditure supports you for you have questions about what to refer to this list of OUSD's ob Please note that this is NOT a cor | 3-5 sentences to create a Proper Justification and all FTE, please also respond to the estions outlined in the Measure H Instructions or service type? (no vague language or hyperlinks) and quantify re impact students in the pathway? (Consider r 3-year goals or 2025-26 strategic actions.) ich object codes to use, we encourage you ject codes. In or service type? | COST | OBJECT CODE | OBJECT CODE DESCRIPTION | POSITION TITLE & NUMBER | FTE % | WHOLE SCHOOL OR PATHWAY NAME | Which Linked Learning domain does this support? | Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is red for approval) (protected cells below are to be completed by MN/H staff only) | Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only) | |

| Consultant Contracts: Consultant contract with the Oakland Public Ed Fund (OPEF) to facilitate and pay out the Exploring College, Career, and Community Options (ECCCO) 2026 Summer Internship stipends for Oakland High Pathway students through June 30, 2026. OPEF will serve as the Fiscal Sponsor to process and pay out all of the internship stipends. Summer internship opportunities for all the pathway students to attend through the ECCCO program to guide and prepare our students for success in college, career, and their communities. ECCCO offers hands-on activities and is specifically designed to help all students, regardless of background, build the necessary skills and networks for a successful transition beyond high school. This expenditure aligns with our pathway goal to increase the number of students in internships and expose them to more work-based learning opportunities to prepare them for college and their careers. Each pathway will have an equitable number of students participating, anywhere from 15 to 20 students per pathway. Budget Calculation: The budget amount will cover stipends for approximately 40 students. We will most likely add more funds to this contract in the carryover process to increase available funds for more student participation. (Admin Fees Included) OPEF can only invoice schools for student stipends with 100% participation and completion and the admin fees for those funds. OPEF can not invoice for the full contract amount prior to the program ending. Under no circumstances can OPEF hold unspent Measure H funds for the schools. | \$21,045.34 | 5825 | Consultant Contracts | | Whole School | Work-Based Learning | Approved | |
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