

Measure N - College & Career Readiness - Commission

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Board Office Use: Legislative File Info.					
File ID Number	25-0805				
Introduction Date	4/24/2025				
Enactment Number					
Enactment Date					

Memo

To Measures N and H – College and Career Readiness Commission

From Vanessa Sifuentes

High School Network Superintendent

Board Meeting Date

Subject Services For: Skyline High School

Action Requested and Recommendation

Presentation to and discussion by Measures N and H Commission of Skyline High School Program of Study, Work Based Learning form, Master Schedule and proposed 2025-2026 Educational Improvement Plan, with a base allocation of \$1,045,500.00 and a strategic carryover plan and budget of \$51,057.90, in a total amount not to exceed \$1,096,557.90

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 Proposed EIP

2. Program of study

3. Work-based learning plan

4. Master Schedule

2025-2026 MEASURE H BUDGET						
Effective: July 1, 2025 - June 30, 2026						
Resource 9339	Allocation*	Total Expended	Total Remaining			
Measure H	\$1,045,500.00	\$1,045,500.00	\$0.00			

*Funding Allocation is based on school's 2024-2025 student enrollment count, Oakland Residents only (1230) multiplied by the per pupil amount of \$850.

School: Skyline High School

Site #: 306

BUDGET ACTION NUMBER	BUDGET JUSTIFICATION	соѕт	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	WHOLE SCHOOL / PATHWAY NAME
306-1	Supervisor, Administrator, Instructional Coaches Salaries: We will hire an additional Assistant Principal (AP) at 1.0 FTE to increase our total allocation to 4 Assistant Principals, allowing us to provide 1 AP per pathway. The AP will Support students and staff within the (newly merged) Design, Arts, and Production Pathway. Assist students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include: Connect with pathway case managers, counselors, and students and provide support or connections to enhance academic success. Provide social-emotional counseling by having one-on-one conversations or connecting students to resources supporting mental health. Support in pathway climate and culture. Pull and provide data for pathway staff to help students. Meet with families to create support plans for students. The funding for this position will bring our total allocation up to 4 Assistant Principals at Skyline so that we can provide 1 AP per Pathway. The 1:1 AP to Pathway ratio of admin services will ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (4 Assistant Principals> one for each pathway (3) and one for Atlas—9th Grade = 4 APs total). PCN 2815 - James Ortega (Salary and Benefit costs included)	\$183,606.62	1305	Supervisor, Administrator, Instructional Coaches Salaries	Assistant Principal, High School	1.0 FTE	Arts, Production & Design

306-2	Supervisor & Administrator Salaries: Hire a Pathway Coach at .50 FTE. The Pathway Coach will support the alignment of the assistant principals to the pathways and build the instructional capacity of pathway teams to build quality collaboration that focuses on the instructional core and Linked Learning. Work closely with pathway leads and teaching teams on each pathway continuous pathway improvement of curriculum and pedagogy in conjunction with each pathway theme. Work closely with ILT to ensure a strong connection between pathway work and whole-site professional development, focusing on school goal #1, improving literacy and math with an emphasis on academic discussion and student-to-student talk in all classrooms. Ensure a robust work-based learning plan for each pathway that aligns with the whole school vision and mission, with targeted attention to include leaders and facilitators of focal groups such as students with IEPs, newcomer students, and African American and Latinx students. Work closely with WBL Liaison and College & Career Center to ensure that all pathways have strong support regarding college access, internship and mentorship opportunities, and access to college fairs for all grade levels. Work closely with pathway leads to ensure pathway compliance and reporting PCN 1672 - Shanti Elliott (Salary and Benefit costs included)	\$105,983.51	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Whole School
306-3	Teacher Salaries: Hire a Teacher at .71 FTE. This teacher will teach Graphic Design and Digital Photography and develop and provide access to relevant work-based learning experiences in these career fields. As part of the new Arts, Production & Design teaching team, this teacher incorporates her background in design to embed elements of design and art into teachings across all courses in the Pathway. PCN 2976 - Lisa Leal (Salary and Benefit costs included)	\$71,060.55	1105	Teacher Salaries	TCHR STR ENG	.71 FTE	Arts, Production & Design

306-4	Clerical Salaries: Hire a Pathway Case Manager at .70 FTE for the Arts, Production & Design Pathway. Provide case management to the Arts & Design Production pathway students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include Checking in with students and providing support or connections to enhance academic success, with a focus on attendance and engagement. Provide social-emotional counseling by having one-on-one conversations or connecting students to resources supporting mental health. Support in pathway climate and culture. The funding for this additional Case Manager position is to allocate up to 3 case managers at Skyline so that we can provide 1 case manager per Pathway. The 1:1 Case Manager to Pathway ratio allows for targeted and additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Ensure pathway integrity and a continuum of support to ensure all students are on track to graduate. New PCN 10565 - Dana Lalaw (Salary and Benefit costs included)	\$87,441.69	2405	Clerical Salaries	Case Manager 20	.70 FTE	Arts, Production & Design
306-5	Clerical Salaries: Hire a Pathway Case Manager at .20 FTE. for the Green Energy Pathway. Provide case management to the Green Energy pathway students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include Checking in with students and providing support or connections to enhance academic success, with a focus on attendance and engagement. Provide social-emotional counseling by having one-on-one conversations or connecting students to resources supporting mental health. Support in pathway climate and culture. The funding for this additional Case Manager position is to allocate up to 3 case managers at Skyline so that we can provide 1 case manager per Pathway. The 1:1 Case Manager to Pathway ratio allows for targeted and additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Ensure pathway integrity and a continuum of support to ensure all students are on track to graduate. New PCN 10566 - Felipe Bobino Jr (Salary and Benefit costs included)	\$24,983.34	2405	Clerical Salaries	Case Manager 20	.20 FTE	Green Energy

	Classified Support Salaries: Hire a College and Career Readiness Specialist at .25 FTE. The College and Career Specialist oversees college and career planning in all pathways, including college fairs and visits, college applications, scholarship applications, and the transition process beyond graduation. The specialist coordinates all college access partners, such as DCAC,						
306-6	TRIO, uAspire, and EAOP. The specialist also provides drop-in support, workshops for classes and families, and targeted support for underrepresented focal groups. Guide students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include creating a weekly newsletter of events and opportunities the college and career center hosts. Provide support and resources for all avenues of higher education for our pathway students. Support pathway students in understanding A-G eligibility requirements, different avenues of education after graduation, and other funding options. New PCN 10563 - Jazmine Cisneros-Pena (Salary and Benefit costs included)	\$32,124.07	2205	Classified Support Salaries	College & Career Readiness Specialist	.25 FTE	Whole School
306-7	Teacher Salaries: Hire a Teacher Department Head at .80 FTE. This teacher will teach CTE Illustration and AP Studio Art and develop and provide access to relevant work-based learning experiences in these career fields. Description of responsibilities: Instrumental in Pathway leadership and developing a strong community of practice in this newly merged pathway. Teach Capstone course AP Studio Art in the newly merged Arts & Design Production pathway (AME Industry sector) for 2025-26. Support all enrolled students in achieving the pathway standards of the AME Pathway. Develop and provide access to relevant work-based learning experiences. Incorporate project-based learning methods into the curriculum. Guide students in their exploration of careers in the fields of design, art, and digital media and art. Participate in cross-disciplinary collaboration with other teachers in the pathway. Provide student leadership opportunities. As part of the Arts, Production & Design teaching team, this teacher incorporates her professional background in visual and commercial arts into teachings that impact the Pathway. PCN 2683 - Rachel Thomas (Salary and Benefit costs included)	\$108,953.74	1105	Teacher Salaries	Teacher Department Head	.80 FTE	Arts, Production & Design
306-8	Teacher Salaries: Hire a Teacher at .80 FTE. This teacher will teach Music and Performing Arts and direct our music program. The teacher will ensure every student in the Arts, Production & Design pathway has access to a core CTE sequence. Duties include continuing to teach 5 CTE-aligned Performing Arts courses in the Senior Capstone class in the Arts, Production & Design pathway and supporting all enrolled students in achieving the pathway standards of the Arts Production & Design. Develop and provide access to relevant work-based learning experiences, incorporate project-based learning methods into the curriculum, and guide students in exploring careers in design, art, and digital media and art. PCN 6647 - Adam Green (Salary and Benefit costs included)	\$83,739.87	1105	Teacher Salaries	TCHR STR ENG	.80 FTE	Arts, Production & Design

Hir The sture increase in the sture in the student in the stu	assified Support Salaries: re 1 Newcomer Assistant at .50 FTE. ne Newcomer Assistant will support instruction and learning for all udents in the Education & Community Health Pathway, with a focus on cluding students with interrupted and formal education, supporting full negagement and language fluency development, and strengthening tegration with pathway activities, including internships, college and treer field trips, and academic interventions, including after-school toring. Intentional time will be directed towards Newcomer English anguage reading, speaking, listening, and writing that occurs in all CTE athway classes. Teachers will work one-on-one or in small groups to ovide reading and comprehension interventions based on SRI reading ovel, English language fluency, and other relevant classroom data. ovide support with understanding, translation when needed, and exploration of content and material related to pathway course content and curriculum. Check in with students and provide support or onnections to enhance academic success. here actions align with our focus on literacy development across all athways/houses. CN 10449 - Maria Rangel lealary and Benefit costs included)	\$36,502.08	2205	Classified Support Salaries	Newcomer Assistant Learning Lab		Education & Community Health Academy
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306-10	Teacher Salaries: Hire a Teacher at .29 FTE. This teacher will teach Multimedia and Digital Film and ensure that every student in the Arts, Production, & Design pathway can access a core CTE sequence. Support all enrolled students in achieving the Arts, Production & Design Pathway pathway standards. Develop and provide access to relevant work-based learning experiences. DESCRIPTION OF RESPONSIBILITIES (Include duties related explicitly to Pathways): Teach the Concentrator course entitled Multimedia in the newly merged Arts & Design Production pathway (AME Industry sector) Support all enrolled students in achieving the pathway standards of the AME Pathway Develop and provide access to relevant work-based learning experiences Incorporate project-based learning methods into the curriculum Guide students in their exploration of careers in the fields of design, art, and digital media and art Participate in cross-disciplinary collaboration with other teachers in the pathway Provide student leadership opportunities Hours, periods, or days: This teacher will teach 3 sections of CTE class. We are still building our master schedule, so I do not have precise days. 3 sections will equate to approximately 740 hours per week; these classes will meet 4X per week. FOCAL STUDENT POPULATION: All students enrolled in the Arts & Design Production pathway, emphasizing at-risk students due to attendance, socioeconomic status, and/or low GPA. ANTICIPATED OUTCOMES: Pathway enrollment - all pathways closely represent the population of the school. Marking Period Grades - decrease of Ds/Fs in all Pathway classes. Attendance - decrease in the percentage of students who are moderately chronically absent and severely chronically absent. On-Track - 75% or more of students are on track to graduate per A-G requirements. PCN 876 - Joseph Ferrera (Salary and Benefit costs included)	\$32,598.89	1105	Teacher Salaries	TCHR STR ENG	.29 FTE	Arts, Production & Design
306-11	Clerical Salaries: Hire an Administrative Assistant III Bilingual, at .40 FTE. The administrative assistant will provide support by tracking, supporting teachers in follow-through, and imputing necessary documents and information for Measure H-specific expenditures related to Measure H Field Trips (Buses/Admissions/etc.), Extended Contracts (timesheets/etc.), other Measure H expenditures (purchases/etc.) Anticipated outcomes: Improved capacity, work quality, and timeliness to ensure we comply with the vast amount of Measure H paperwork and compliance measures. PCN 6341 - Yesenia Alamillo (Salary and Benefit costs included)	\$67,051.10	2405	Clerical Salaries	Administrative Assistant III Bilingual	.40 FTE	Whole School

H T ir w s s le D to T E S G D D e e lr G G O P P P F A A S I I A S I I A S I I A S I I A S I I A S I I A S I I I A S I I I I	reacher Salaries: life a CTE Teacher at 1.0 FTE. This teacher will teach Sustainability Systems and ensure every student in the Green pathway has access to a core CTE sequence. The teacher will also support all enrolled students in achieving the green pathway tandards and develop and provide access to relevant work-based earning experiences. DESCRIPTION OF RESPONSIBILITIES (Include duties related explicitly or Pathways): Teach the Capstone course entitled Sustainable Systems in the Green energy Pathway. Support all enrolled students in achieving the pathway standards of the Green Energy Pathway. Develop and provide access to relevant work-based learning experiences. Suice students in their exploration of careers in the fields of green energy, environmental science, sustainability, natural resources, and other related fields. Participate in cross-disciplinary collaboration with other teachers in the athway. Provide student leadership opportunities. TOCAL STUDENT POPULATION: All students enrolled in the Green Energy pathway, with an emphasis on tudents who are at risk due to attendance, socioeconomic status, and/or low GPA. NNTICIPATED OUTCOMES: Pathway enrollment - all pathways closely represent the population of the chool Alarking Period Grades - decrease of Ds/Fs in all Pathway classes attendance - decrease in the percentage of students who are moderately thronic absent and severely chronic absent Dn-Track - 75% or more of students are on track to graduate per A-G equirements PCN 8568 - Natalie Musick Salary and Benefit costs included)	\$94,919.00	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Green Energy
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306-13	Teacher on Special Assignment: Hire 1 Teacher on Special Assignment (TSA) at .10 FTE. DESCRIPTION OF RESPONSIBILITIES (Include duties related explicitly to Pathways): Work closely with pathway teams and 9th-grade teachers to develop one cross-disciplinary project that connects the industry theme of each pathway to one 9th-grade house Work with the 9th-grade teaching team to ensure that 9th graders participate in at least one college and career exploration visit related to our pathway themes FOCAL STUDENT POPULATION: All students enrolled in the 9th grade with an emphasis on students who are at-risk based on attendance, socioeconomic status, and/or low GPA. ANTICIPATED OUTCOMES: 9th graders are knowledgeable of our three pathways and explore projects in the 9th grade related to our pathway themes Marking Period Grades - decrease of Ds/Fs in all Pathway classes Attendance - decrease in the percentage of students who are moderately chronic absent and severely chronic absent On-Track - 75% or more of students are on track to graduate per A-G requirements New PCN 11008 - Abrham Alem (Salary and Benefits included)	\$15,552.52	1119	Teacher on Special Assignment School	Teacher on Special Assignment	.10 FTE	Whole School
306-14	Consultant Contracts: Contract with the Oakland Public Ed Fund (OPEF) to process and pay the Student Internship Stipends for participating in the 2025 Summer Exploring College and Career Opportunities (ECCCO) Program through June 30, 2026. This money will be distributed through the Oakland Public Education Fund and used to issue student stipends for summer internships coordinated with the ECCCO partnership and each pathway. This funding directly benefits Pathway students by providing them with realworld experience directly related to their pathway and increasing their access to industry partners. With these funds, we hope to serve approximately 100-150 students. Budget Calculation: 120 students paid \$500-1000 each = \$90,000.00 + \$900.00 for 10% admin fees = \$90,900.00 The difference (\$45,237.65) will be paid using the 2025-26 Measure H Strategic Plan funds. (Administrative Fees Included)	\$45,662.35	5825	Consultant Contracts			

306-15	Teacher Salaries Stipends: Extended Contracts for 4 Teachers to support the 2026 Summer Exploring College, Career, & Community Opportunity Summer Program (ECCCO) through June 30, 2026. ECCCO teachers will support students in summer internships by providing a work-based learning curriculum, assisting them in finding internships and guiding them on work site visits. This expenditure is aligned with pathway development goals in Work- Based Learning, supporting students in completing career preparation experiences in the district-sponsored summer internships ECCCO program. Having summer teachers who are their CTE teachers improves students' engagement by providing familiar adult support and case management through onboarding and addressing the challenges that may arise as a young person in a work environment. Each summer teacher will serve 20-25 students, for a total of 40-50 students. This addresses the need for support infrastructure, advocacy for student success in off-site work experiences, and logistical needs for getting students paid and preparing for the district Demonstration of Mastery. Budget Calculation: 150 hours total at a \$47.50 hourly rate + 25% Benefit Costs = \$8,906.25 x 4 Teachers = \$35,625.00 (Salary & Benefit Costs Included)	\$35,625.00	1150	Teacher Salaries Stipends	Whole School
306-16	Teacher Substitutes: Hire teacher substitutes to cover the class so that Pathway Teachers can visit other teachers' classrooms or attend pathway field trips, communities of practice events, conferences, and other specific pathway activities. In these visits, teachers will learn about the best pathway practices to strengthen, align, and integrate them back into their classrooms and pathways. Substitute costs are about \$430/day per class, including benefits. (Salary & Benefit Costs Included)	\$19,695.67	1150	Teacher Substitute	WholeSchool

School Name:	Skyline High School	Site #:	306
Pathway Name(s):	Green Energy, Computer Science & Technology, Education & Community Health, Visual & Performing	Arts (VAPA), 9	th Grade Atlas

School Description

Skyline High School is a comprehensive four-year secondary school enrolling students in grades 9 through 12 and located on a beautiful 47-acre campus at the crest of the Oakland hills. Our student population closely mirrors the city of Oakland and represents a very diverse community with a wide range of social, economic, and ethnic backgrounds. The school opened in the fall of 1961 and graduated its first senior class in the spring of 1965. Skyline is accredited by the Western Association of Secondary Schools Commission and holds membership in the College Board and the National Association for College Admission Counseling.

Here at Skyline we hold firmly our school vision: The Skyline High School community will engage our students by embracing an education that values critical thinking, academic rigor, cultural responsiveness, and healthy relationships. We strive to create equitable and meaningful learning experiences in which students thrive in college, career and community with confidence, courage and joy.

To accomplish this vision, Skyline provides all students with a supportive environment and rigorous curriculum through which they develop their academic skills, creative talents, and civic values. Students are able to deepen and personalize their learning through our four linked learning pathways: Green Energy, Education and Community Health, Computer Science and Technology, and Visual and Performing Arts. As a full-service community school, we also offer a wide range of services and classes designed to address the needs of the "whole" student.

School Mission and Vision

The Skyline High School community will engage our students by embracing an education that values critical thinking, academic rigor, cultural responsiveness, and healthy relationships. We strive to create equitable and meaningful learning experiences in which students thrive in college, career and community with confidence, courage and joy.

School Demographics

2023-2024	4 Total Enrollme	ent Grades 9-12	1461						
Special	Special % Male % Female		% Oakland Residents	% LCFF	% English Learners	% LTEL	% Current Newcomers	% SPED	% SPED Severe
Populations	51.1%	48.6%	98.0%	75.2%	13.7%	8.6%	4.2%	16.8%	1.4%
Student Population by	% African- American	% Native American	% Asian	% Hispanic/Latino	% Filipino	% Pacific Islander	% White	% Multiple Ethnicity	% Not Reported
Race/Ethnicity	20.8%	0.3%	10.6%	40.2%	1.2%	1.4%	13.3%	10.3%	1.8%
Focal Student Population	Which stu	ident population will y	ou focus on in orde	r to reduce dis	parities?	African American - I	Male		

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	90.2%	85.1%	95.0%	91.0%	TBD	97.0%			99.0%
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A		N/A	N/A				
Four-Year Cohort Dropout Rate	5.4%	8.8%	3.0%	3.4%	TBD	2.0%			1.0%
A-G Completion Rate (12th Grade Graduates)	65.4%	63.5%	80.0%	70.7%	TBD	85.0%			90.0%
Course Completion Rate (Continuation)*	N/A	N/A		N/A	N/A				
On Track to Graduate - 9th Graders	65.0%	54.6%	73.0%	68.7%	70.9%	75.0%			85.0%
9th Graders meeting A-G requirements	56.7%	49.1%	73.0%	63.0%	68.5%	75.0%			85.0%
Percentage of 12th Graders who have participated in an employer- evaluated internship or similar experience	19.7%	18.7%	95.0%	25.0%	27.2%	97.0%			100.0%
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	26.2%	21.1%	90.0%	30.7%	29.9%	90.0%			90.0%
Percentage of 10th-12th grade students in Linked Learning pathways	100.0%	99.9%	100.0%	99.9%	99.4%	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	66.7%	36.8%	80.0%	65.2%	0.0%	85.0%			90.0%
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	31.2%	22.4%	30.0%	TBD	TBD	32.0%			35.0%
College Enrollment Data: Percentage of students enrolling in 4- year colleges within one year of graduation	36.3%	40.2%	40.0%	TBD	TBD	45.0%			50.0%
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	76.5%	83.9%	95.0%	82.9%	TBD	97.0%			99.0%
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A		N/A	N/A				
Four-Year Cohort Dropout Rate	13.7%	3.2%	3.0%	9.8%	TBD	2.0%			1.0%
A-G Completion - 12th Grade (12th Grade Graduates)	48.7%	42.3%	85.0%	52.9%	TBD	85.0%			90.0%
Course Completion Rate (Continuation)*	N/A	N/A		N/A	N/A				

85.0% 85.0% 100.0% 90.0% 100.0%

25.0% 75.0%

Significant meeting A Gregoriements For Carestrage of 15th Carestrage		i							
Percentage of 12th Goddes who have pasted paid on mere dual versions of considerate of treatment or sold considerate of the percentage of 12th gastes with one pasted or more dual versions of 12th gastes with one pasted or more dual versions of 10th 15th 15th 15th 15th 15th 15th 15th 15	On Track to Graduate - 9th Graders	44.7%	37.8%	75.0%	50.0%	78.1%	75.0%		
Personting of 12 mg darks who have passed 1 or more dual 8.3% 17.0% 95.0% 19.0		36.8%	33.3%	75.0%	45.0%	71.0%	75.0%		
errollerard Courses with a C- or bettering and subsends to Linked Learning pathways preventing of the Course of th		20.0%	2.6%	95.0%	19.1%	20.0%	97.0%		
Description Date. Percentage of students who attempted CTE programs competes and ablewest a C-or better in both the 8.6 0% 27.3% 75.0% 80.5% 8	Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	8.3%	17.9%	95.0%	19.1%	19.2%	90.0%		
To Table And Services and an advisered a C-or better in both the Service Annual Conference and C		100.0%	99.2%	100.0%	100.0%	100.0%	100.0%		
College Errollment Data Percentage of students enrolling in 2- para colleges within one year of graduation 27.5% 25.0% 55.0% TBD		56.0%	27.3%	75.0%	60.5%	0.0%	85.0%		
22.5% 25.0% TBD TBD 30.0%	CTE Participation (Continuation)*	N/A	N/A		N/A	N/A			
Poor CAUSE ANALYSIS Root Cause Analysis is the process of discovering the root causes of problems in order to identify appropriate solutions. Sites engage in this process every 3 years to inform strategic actions around unlertified data indicator in the control of the complete the Strengths and Chaelinges columns for all indicator in the complete the Strengths and Chaelinges columns for all indicator in the complete of the Strengths and Chaelinges columns for all indicators in the complete of the Strengths and Chaelinges columns for all indicators and the set 4-54 (color cooled in peach) to complete the Strengths and Chaelinges columns for all indicators and the set 4-54 (color cooled in peach) to complete the Strengths and Chaelinges columns of indicators. Four-Year Cohort Graduation Rate & Four Year Cohort Dropout Rate (Analyze these two indicators combinations of indicators. Four-Year Cohort Graduation Rate & Four Year Cohort Dropout Rate (Analyze these two indicators combinations of indicators.) On Track to Graduate - 9th Grade & 9th Graders meeting A-G requirements (Analyze these two indicators to repetite or the same 5 years, from 35% to 64%. Focal student intervening and student support teams of course lors, A-Ps, and Case Managers, unified by the sinked learning model. Styline's overall A-G completion rate has continued to rise over the past 5 years, from 35% to 64%. Focal student intervening or the same of year produced of certain repetitive or the same 5 years produced or resulting that students getting to mixed the same produced or resulting that students getting that the cool improvement through researched and shared PLC1 practices have also been a challenge. A-G Completion - 12th Grade A-G Completion - 12th Grade a 9th Graders meeting A-G requirements (Analyze these two indicators topping) A-		27.5%	25.0%	50.0%	TBD	TBD	30.0%		
Root Cause Analyses is the process of scovering the root causes of problems in order to identify appropriate soutions. Strengths Instructions: Compile the Strengths and Challenges columns for all indicators in bodd (ince s1-44). Then select ONE of the indicators from limited strengths and Challenges for a total of 5 Four Year Cohort Graduation Rate & Four Year Cohort Dropout Rate (Analyze these how indicators together) Feur Year Cohort Graduation Rate & Four Year Cohort Dropout Rate (Analyze these how indicators together) Four Year Cohort Graduation Rate & Four Year Cohort Dropout Rate (Analyze these how indicators together) A-G Completion - 12th Grade On Track to Graduate - 9th Grade & 9th Grades Removed for presenting on the presentations to getter within one year of graduation (Analyze these how indicators together) On Track to Graduate - 9th Grade & 9th Grades Removed for the past of the part of graduation (Analyze these how indicators together) College Enrollment Data: Percentage of students enrolling in 2-year and 4-year colleges within one year of graduation (Analyze these how indicators together) Percentage of 12th Grades who have participated in an employer-evaluated intensity or contributed to a residual for graduation (Analyze these how indicators together) Percentage of 12th Grades who have participated in an employer-evaluated intensity or contributed to a residual for graduation (Analyze these how indicators together) Percentage of 12th Grades who have participated in an employer-evaluated intensity or contributed to a residual for graduation (Analyze these how indicators together) College Enrollment Data: Percentage of students employed the past of the participate in internsity or contributions. On the participate in the participate in internsity or contributed to a rise in college-going rates. In 1202-122, the financial aid rate at Stiyline word or students when the participate in internsity progra		35.0%	32.1%	50.0%	TBD	TBD	70.0%		
Indicator Instructions: Complete the Strengths and Challenges columns for all indicators in bold (lines 41-40. There select ONE of the indicators from lines 45-48 (cotor coded in peach) to complete. Van will complete Strengths and Challenges for a fotal of to complete. Van will complete Strengths and Challenges for a fotal of to complete. Van will complete Strengths and Challenges for a fotal of to complete. Van will complete Strengths and Challenges for a fotal of the complete of the formation of indicators. Four-Year Cohort Graduation Rate & Four Tear Cohort Dropout Rate (Analyze these two indicators together) Four-Year Cohort Graduation Rate & Four Tear Cohort Dropout Rate (Analyze these two indicators together) Four-Year Cohort Graduation Rate & Four Tear Cohort Dropout Rate (Analyze these two indicators together) Four-Year Cohort Graduation Rate & Four Tear Cohort Dropout Rate (Analyze these two indicators together) Four-Year Cohort Graduation Rate & Four Tear Cohort Dropout Rate (Analyze these two indicators together) Four-Year Cohort Graduation Rate & Four Tear Cohort Graduation Rate & Four Tear Cohort Graduation Rate (Analyze these two four tear Cohort Rate (Analyze these two four tear Cohort Rate (Analyze these two four the past 5 years, Skyline's graduation rate has continued to resolution to the cohort Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze these two four the past 5 years, Graduation Rate (Analyze the past 5 years) and the past of the past 6 years (Analyze the past 6 years (Analyze the past 6 years) and the									
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steadily increased from year to year - from 84% to 90%, with a slight decreased uring distance learning. Over the same 5 year period, our dropout rate decreased from 9% to 5%. We attribute this improvement to strong coordination between teachers and student support teams of counselors, AFs, and Case Managers, unified by the linked learning model. A-G Completion - 12th Grade A-G Completion - 12th Grade Skyline's overall A-G completion rate has continued to rise over the past 5 years, from 36% to 64%. Focal student group A-G completion rate has continued to rise over the past 5 years, from 36% to 64%. Focal student group A-G completion rate has continued to rise over the past 5 years, from 36% to 64%. Focal student group A-G completion rate has continued to rise over the past 5 years, from 36% to 64%. Focal student group A-G completion rate rose from 25% to 47% over the searched and students as frequently as is needed for ensuring that students gettagon trace. On Track to Graduate - 9th Grade & 9t	Instructions: Complete the Strengths and Challenges columns for (lines 41-44). Then select ONE of the indicators from lines 45-48 (complete. You will complete Strengths and Challenges for indicators/combinations of indicators.	olor coded in peach) to or a total of 5	What is our site	doing well that's lea	ding to improvements in	What 1-2 challenges are t	the most significant	barriers to improvements in	
student group A-G completion rate rose from 25% to 47% over the same 5 year period. This improvement was due to interventions such as credit recovery, PLC work around assessments and standards, and other coordinated student intervention strategies. On Track to Graduate - 9th Grade & 9th Graders meeting A-G requirements (Analyze these two indicators together) Site-based summer school programming for R10/R11 students (243 students in Summer 2022) improved our rate of students meeting A-G requirements from 36% last year to 38% this year. College Enrollment Data: Percentage of students enrolling in 2-year and 4-year colleges within one year of graduation (Analyze these two indicators together) Ter 1 interventions, CATS team's classroom presentations to all students especially important coming out of the pandemic. Embedding in classes not only ensure that college access is meeting students where they're at but also connecting classroom teachers in more individualized support capacities. Wraparound College Access/Financial aid rate at Skyline was 79% (an 8% increase from '20-'21). Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience students (243 students in Summer 2022) improved our rate of students meeting A-G requirements from 36% last year to 38% this year. Tier 1 interventions trategies. Site-based summer school programming for R10/R11 students (243 students who are struggling academically or personally, and rate of students are struggling academically or personally, and retain to support students for a struggling academically or personally, and retain a struggling academically or personally, a	A-G Completion - 12th Grade		with a slight dec same 5 year per to 5%. We attrit coordination bet teams of counse by the linked lea	rease during distarrices of the control of the cont	ance learning. Over the atte decreased from 8% nent to strong d student support isse Managers, unified	parent, or witnessing coneighborhood. These exequire personalized su opportunities for interversponses. - Striking the appropriat pathway academy to utpathway goals and neepathways and maintaini for school improvement practices has also been-Counselors' caseload a students as frequently a get/stay on track. Many students fell behir	mmunity violence xperiences can di pports, explicit Si ntion/support, an e balance of allow lize collaboration ds, while focusing my whole-site alig through research a challenge. doesn't enable the is is needed for e	e in school or in the srupt student learning and EL instruction, multiple d trauma-informed wing space for each time to address individual g on equity between/within inment and consistency led and shared PLC bestem to meet with all insuring that students	
students (243 students in Summer 2022) improved our rate of students meeting A-G requirements from 36% last year to 38% this year. College Enrollment Data: Percentage of students enrolling in 2-year and 4-year colleges within one year of graduation (Analyze these two indicators together) Tier 1 interventions, CATS team's classroom presentations to all students especially important coming out of the pandemic. Embedding in classes not only ensures that college access is meeting students where they're at but also connecting classroom teachers in more individualized support capacities. Wraparound College Access/Financial workshops have also contributed to a rise in college-going rates. In 2021-22, the financial aid rate at Skyline was 79% (an 8% increase from '20-'21). Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience students (243 students in Summer 2022) improved our rate of students are struggling academically or personally, and creating a strong intervention plan to support these students from the beginning of their 9th grade year. Fier 1 interventions, CATS team's classroom presentations to all students especially important coming out of the pandemic. Embedding in classes not only ensures that college access is meeting students where they're at but also connecting classroom teachers in more individualized support capacities. Wraparound College Access/Financial workshops have also contributed to a rise in college-going rates. In 2021-22, the financial aid rate at Skyline was 79% (an 8% increase from '20-'21). Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Our numbers are higher than OUSD data reflects, because WBL data has not been consistently entered. As CTE teachers, case managers, and other staff encourage students to participate in internship opportunities for our students. More integration of internship learning into classroom. Need to improve/build relationships between pathways tea			student group A 47% over the sa was due to inter work around ass coordinated stud	-G completion rate ame 5 year period. ventions such as o sessments and sta dent intervention s	e rose from 25% to This improvement credit recovery, PLC andards, and other trategies.				
presentations to all students especially important coming out of the pandemic. Embedding in classes not only ensures that college access is meeting students where they're at but also connecting classroom teachers in more individualized support capacities. Wraparound College Access/Financial workshops have also contributed to a rise in college-going rates. In 2021-22, the financial aid rate at Skyline was 79% (an 8% increase from '20-'21). Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Percentage of 12th Graders who have participated in an employer-evaluated internship or courage students to participate in internship and opportunities, our internship rates have increased industry partners so that all teachers in the pathway are very programs would help our students who read to work. More access to well paying learn to earm programs would help our students who read to work. More access to well paying learn to earm programs would help our students programs would help our students oppositely and programs would help our students who read to work. More interns to work. More internship programs would help our students who programs would help our students who reduces their support for the whole school. Expanding the col size partners serve would help. Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience. As CTE teachers, case managers, and other staff encounts and the programs would help our students who reduces their support for the whole school. Expanding the col size partners ser	these two indicators together)	. , , ,	students (243 st rate of students year to 38% this	tudents in Summe meeting A-G requ s year.	r 2022) improved our irements from 36% last				
because WBL data has not been consistently entered. As CTE teachers, case managers, and other staff encourage students to participate in internship rates have increased industry partners so that all teachers in the pathway are very		presentations to out of the pande ensures that col they're at but als more individuali. College Access, contributed to a the financial aid	all students espe emic. Embedding i lege access is me so connecting clas zed support capac (Financial worksho- rise in college-goi rate at Skyline wa	cially important coming n classes not only eting students where sroom teachers in cities. Wraparound ups have also ng rates. In 2021-22,	they need to work. Mor programs would help ou jobs. -College Access progra reduces their support fo	e access to well pur students progressing mostly focus or the whole school	paying learn to earn ess toward living wage on cohort support this		
The state of the s		because WBL d As CTE teacher encourage stude	ata has not been or s, case managers ents to participate	consistently entered. , and other staff in internship	internship opportunities for our students. More integration of internship learning into classroom. Need to improve/build relationships between pathways teachers and				

Percentage of students who have passed any dual enrollment course with a C- or better in grades 9-12	classes and the college-going cu community abou years and stude broadened mode levels, offerings	se experiences lea ulture at the school ut college courses ents/families seem el of Dual Enrollme both during schoo have increased a	I. Communication to has improved over the to be informed. Our ent (open to all grade ol day and after school,	Need to center dual enrollment opportunities more squarely withe pathway experience, including educating pathway teachers DE opportunities, relationship building with Peralta partners and implementing a plan for pathway teachers to promote DE and support students in those classes. -Get student input on what classes they want to take. -In some courses, students lack the supplemental support it ofter requires to fully engage high school-aged students in college-le content, addressing both SEL needs and caademic stamina (e. negative in-group stereotyping, providing safe conditions for tak academic risks, counseling for perseverance, etc.)				
Percentage of 10th-12th grade students in Linked Learning pathways	process has imp academy selecti being committed	roved. Most notab	ty of pathway selection by, Skyline pathway ighlighted by WASC as Ilment practices.		prove communicate integration. It can cally integrate student on the compromition on the compromition of the complete integrates when the course when the course such call in the course when the course such call in the course when the course such call in the	ations, systems, and n be a challenge for dents into site pathway se special program students require significant ry opportunities. It can be n they have competing anguage Development		
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	experiential, ofte kinds of interacti	e usually especially en incorporating with community ion with community udent engagemen	orkshops and other y partners. This	experiences, like job shapathway theme as well a when partnering with included adolescent groups. In acceptance of the same and the same are same as well as w	adows or virtual g as student interes dustries that aren' ddition, reporting nces has not beer			
2	023-2024: YE	23-2024: YEAR ONE ANALYSIS						
Whole School Strategic Actions (to address enabling conditions for high	h quality pathw	av developmen	t)					
2023-24 Strategic Actions		,	,					
Based on your data analysis, what are 3-5 key strategic actions your Whole School can under		<u> </u>	·					
Improve integration of comprehensive student supports and rigorous academics: Of quest speakers, and career exploration visits. Closer alignment of Tier 1, 2, and 3 M					esses such as hi	gh rates of internships,		
Focal group integration: SPED, Newcomer, African-American males. Deepen collabor pathway and whole site work. Coordination with central Special Education staff for tr settings where students are with them most of the day. Meanwhile, develop 9th grad extra supports, then organize wraparound supports for them and track them through	raining for SPED t de student cohort	teachers, as well a	s stronger communicati	ion and integration into pa	athways with SPE	ED teachers, esp those in		
Developing and refining opportunities for authentic student leadership, apprenticeshi	ips, and peer mer	ntorship within and	between pathways.					
Strengthen academic rigor: ensure that all teachers are looking at and adjusting in re Skyline's focus on literacy, peer tutoring, and credit recovery while consistently empt	hasizing instructio	onal improvement i	in PLC and whole site P	D.				
Create a whole-school approach to postsecondary planning for all students. Decide a shared Google Classroom for students to access materials and for teachers and si			periences for each pathy	way and grade level, which	ch class or teache	er manages those. Create		
Budget Expenditures								
2023-2024 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. 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			OBJECT CODE			PATHWAY NAME		
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.)	COST	OBJECT CODE	DESCRIPTION	POSITION TITLE	FTE	(if applicable)		
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 will support the alignment of the assistant principals to the pathways and build the instructional capacity of pathway teams to build quality collaboration that focuses on the instructional core and Linked Learning. PCN 1672 - Shanti Elliott (Salary and Benefit costs included)	\$98,707.41	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Whole School
Pupil Support Salaries / Counselor: Hire a Counselor, at .70 FTE, for the Education & Community Health Academy. The funding for this position is to bring our total allocation up to 5 counselors at Skyline so that we are able to provide 1 Counselor per Pathway. The 1:1 Counselor to Pathway ratio for counseling services will ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (5 counselors> one for each pathway and one for Atlas- 9th Grade). PCN 3857 - Michael Helms (Salary and Benefit costs included)	\$85,740.23	1205	Pupil Support Salaries / Counselor	Counselor	.70 FTE	Education & Community Health Academy
Pupil Support Salaries / Counselor: Hire a Counselor at 1.0 FTE, for the Green Energy Academy. The funding for this position is to bring our total allocation up to 5 counselors at Skyline so that we are able to provide 1 Counselor per Pathway. The 1:1 Counselor to Pathway ratio of counseling services will ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (5 counselors> one for each pathway and one for Atlas- 9th Grade). PCN 8304 - Lauren Neubauer (Salary and Benefit costs included)	\$121,860.58	1205	Pupil Support Salaries / Counselor	Counselor	1.0 FTE	Green Energy Academy
Clerical Salaries: Hire a Pathway Case Manager, at 1.0 FTE. The Case Manager's primary duty is to oversee college and career planning in all pathways: including college fairs and visits, college applications, scholarship applications, the transition process beyond graduation. Coordinates all college access partners such as DCAC, TRIO, uAspire, EAOP. Provides drop-in support, workshops for classes and families, targeted supports for underrepresented focal groups PCN 9302 - Jazmine Cisneros-Pena (Salary and Benefit costs included)	\$105,951.94	2405	Clerical Salaries	Case Manager 24	1.0 FTE	Whole School
Clerical Salaries: Hire a Pathway Case Manager, at 1.0 FTE. The Case Manager will provide case management to students who need additional support in completing all of the pathway requirements and transitioning successfully into post-secondary opportunities: including course completion, certificate completion, dual-enrollment, graduation, and the transition process beyond graduation. PCN 7019- Jordan Seiden (Salary and Benefit costs included)	\$151,494.71	2405	Clerical Salaries	Case Manager 24	1.0 FTE	Computer Science & Technology Academy
Clerical Salaries: Hire a Pathway Case Manager, at 1.0 FTE. The Case Manager will provide case management to students who need additional support in completing all of the pathway requirements and transitioning successfully into post-secondary opportunities: including course completion, certificate completion, dual-enrollment, graduation, and the transition process beyond graduation. PCN 9252 - Rayna Seuell (Salary and Benefit costs included)	\$108,611.60	2405	Clerical Salaries	Case Manager 24	1.0 FTE	Visual & Performing Arts Academy
Clerical Salaries: Hire a Pathway Case Manager, at 1.0 FTE. The Case Manager will provide case management to students who need additional support in completing all of the pathway requirements and transitioning successfully into post-secondary opportunities: including course completion, certificate completion, dual-enrollment, graduation, and the transition process beyond graduation. PCN 7826- Rigoberto Mendoza (Salary and Benefit costs included)	\$149,434.75	2405	Clerical Salaries	Case Manager 24	1.0 FTE	Education & Community Health Academy
Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Visual & Performing Arts Academy Pathway. The CTE Teacher will ensure every student in the Visual & Performing Arts Academy Pathway has access to a core CTE sequence. Continue to teach 5 CTE Visual Arts courses in the Visual and Performing Arts Academy Senior Capstone class in the Visual and Performing Arts Academy; Support all enrolled students in achieving the pathway standards of the Visual and Performing Arts Academy; Develop and provide access to relevant work-based learning experiences. PCN 2683 - Rachel Kantor (Salary and Benefit costs included)	\$118,208.49	1105	Teacher Salaries	TCHR DEPT HD	1.0 FTE	Visual & Performing Arts Academy

Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE Visual & Performing Arts Academy. The CTE Teacher will ensure every student in the Visual & Performing Arts Academy pathway has access to a core CTE sequence. Duties include: Continue to teach 5 CTE Digital Visual Arts courses in the Visual and Performing Arts Academy Senior Capstone class in the Visual and Performing Arts Academy; Suport all enrolled students in achieving the pathway standards of the Visual and Performing Arts Academy; Develop and provide access to relevant work-based learning experiences PCN 2976 - Lisa Leal (Salary and Benefit costs included)	\$95,577.39	1105	Teacher Salaries	THCR STR ENG	1.0 FTE	Visual & Performing Arts Academy					
Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE Visual & Performing Arts Academy. The CTE Teacher will ensure every student in the Visual & Performing Arts Academy pathway has access to a core CTE sequence. His duties include: Continue to teach 5 CTE aligned Performing Arts courses in the Visual and Performing Arts Academy Senior Capstone class in the Visual and Performing Arts Academy; Support all enrolled students in achieving the pathway standards of the Visual and Performing Arts Academy. Develop and provide access to relevant work-based learning experiences PCN 6647 - Adam Green (Salary and Benefit costs included)	\$96,825.34	1105	Teacher Salaries	THCR STR ENG	1.0 FTE	Visual & Performing Arts Academy					
Teacher Salaries: Hire an CTE Teacher, at .30 FTE for the Green Energy Academy. The CTE Teacher will perform as the Science to provide instructional support for our four new CTE Pathway/Science teachers in the areas of: integration of academic and CTE standards, Linked Learning Behaviors of learning and teaching, deeper learning competencies, and increased forms of authentic assessment. PCN 4276 - Julie Olszewski-Jubelirer (Salary and Benefit costs included)	\$38,017.00	1105	Teacher Salaries	THCR STR ENG	.30 FTE	Green Energy Academy					
Teacher Salaries: Hire a CTE Teacher, at .26 FTE for the Computer Science & Technology Academy. The CTE Teacher will ensure every student in the Computer Science & Technology Academy have access to a core CTE sequence. His duties include: Continue to teach CTE courses aligned to the Computer Science & Technology Academy; support all enrolled students in achieving the pathway standards of the Computer Science & Technology Academy. Develop and provide access to relevant work-based learning experiences PCN 2437 - Dennis Spencer (Salary and Benefit costs included)	\$41,727.32	1105	Teacher Salaries	THCR STR ENG	.26 FTE	Computer Science & Technology Academy					
Clerical Salaries: Hire Bilingual Administrative Assistant II Bilingual, at .40 FTE. The admin assistant will provide support by tracking, supporting teachers in follow-through, and imputing necessary documents and information for Measure N specific expenditures related to MN Field Trips (Buses/Admissions/etc.), Extended Contracts (timesheets/etc.), other MN expenditures (purchases/etc.) PCN 7838 - Yesenia Alamillo (Salary and Benefit costs included)	\$59,549.20	2405	Clerical Salaries	Administrative Assistant II Bilingual	.40 FTE	Whole School					
Allocation of \$15,801.34 to the Computer Science & Technology Academy: To build distributed leadership and develop key pathway conditions to support improved student academic outcomes. (see Computer Science & Technology Academy Tab for expenditures)	\$0.00	4399	Surplus			Computer Science & Technology Academy					
Allocation of \$18,214.23 to the Education & Community Health Academy: To build distributed leadership and develop key pathway conditions to support improved student academic outcomes. (see Education & Community Health Academy tab for expenditures)	\$0.00	4399	Surplus			Education & Community Health Academy					
Allocation of \$18,214.22 to the Green Energy Academy: To build distributed leadership and develop key pathway conditions to support improved student academic outcomes.(see Green Energy Academy tab for expenditures)	\$0.00	4399	Surplus			Green Energy Academy					
Allocation Of \$18,214.25 to the Visual & Performing Arts Academy: To build distributed leadership and develop key pathway conditions to support improved student academic outcomes.(see Visual & Performing Arts Academy tab for expenditures)	\$0.00	4399	Surplus			Visual & Performing Arts Academy					
	2024-2025: YEAR TWO										

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?

Improve integration of comprehensive student supports and rigorous academics: Of the 4 Linked Learning Pillars, Skyline has prioritized CTE and WBL, leading to successes such as high rates of internships, guest speakers, and career exploration visits. Closer alignment of Tier 1, 2, and 3 MTSS supports will help to ensure that all students are known and supported.

Hired WBL Coordinator in Dec 2023 and currently training him up to support WBL activities documentation for whole site and preparing for upcoming WBL activities such as internships, career fairs, interview practice, and more. Currently working on a detailed work plan to enable closer oversight among WBL Coordinator, Pathway Director, LLO WBL Coordinator, and Principal. We are on track for our first "during the school year pathway student internships" with around 10 pathway students per pathway participating in this program run through the pathway teaching teams. A challenge we've encountered is creating supports such as teacher supervision of internship experiences and systems for paying the student interns. When time permits for full reflection, we'd like to see if there are structures we can put in place to increase student participation and teacher involvement.

Attendance Team work this year has Case Managers taking a primary role in combating truancy within their pathway cohorts, including incentives programs with rewards for attendance and tardy improvements as well as SART and SARB completion by pathway cohort. We are on track for Case Managers to complete 12 SART per pathway/house for a total of 40 SART, followed by 15 - 20 SARB by March 31. Second semester, we launched our incentives program which will continue through the remainder of the school year with 20 different students (5 from each House/Pathway) that have made significant improvement in attendance/tardy being celebrated per week. We are on track for our positive incentives program with students able to use "Titan Way" awards to to purchase pre-bought incentives. Pathway Case Managers have also played a crucial role in our Marking Period evening meetings for students and families with attendance / truancy concerns. We have held two such meetings with approximately 60 families/students in attendance for each meeting. At these meetings we explain the importance and impact of classroom attendance and allow time for parents to address individual attendance concerns. We have seen 6% decrease in severe chronic absence since the beginning of the school year and 3% decrease in moderate absence.

Tier I actions to address conduct, crediti deficiency, and students who struggle academically

-after school tutoring 4X per week in all subject areas

tardy sweeps whole school faciltiated by Attendance Team, incl both announced and unannounced

-grade level and pathway/house assemblies to communicate consequences for poor conduct

-regular meetings with whole supervision team (Climate Keeprs, Admin, Case Managers, Credible Messengers to collaborate on George Floyd supervision plan and deeper collaboration/understanding between groups

-careful transcript audits and counseling push in for all grade levels

-grade level family meetings for better understanding of A-G requirements, grad requirements, college planning and application process and support

-weekly robocalls, texts, emails to parents of those with 3+ period absences each week

-positive incentives program that began in 2nd semester with students purchasing items using Titan Way awards

Tier II actions to address conduct, credit deficiency, and students who struggle academically

-Grade Boost program for credit recovery with around 8 teachers and 125 students recovering credit in math, social studies, English, Art, PE, physical science -Restorative Justice conversations, Harm circles, post-reunification meetings held after suspensions or harm between two or more indoviduals, facilitated by site RJ Coordinator and team of Case Managers + Admin

-parent evening meetings inviting families of students with high absence/tardy rates

-Tardy Sweep - family contact with robocall, tardy sweep self reflection

-weekly pizza party as attendance /tardy improvement began 2nd semsester

-at lesat 200 students on academic contract as result of evening parent engagement for truancy

-pathway/house/case managers facilitate SST with struggling students

Tier III actions to address conduct, credit deficiency, and students who struggle academically -home visits

individual case management with case manager, school counselor, or Credible Messenger

-therapy, counseling, group work with certified clinician

Focal group integration: SPED, Newcomer, African-American males. Deepen collaboration with AAMA, One Goal, LMA, LMB contracted teachers so that their work is done in closer collaboration with our pathway and whole site work. Coordination with central Special Education staff for training for SPED teachers, as well as stronger communication and integration into pathways with SPED teachers, esp those in settings where students are with them most of the day. Meanwhile, develop 9th grade student cohort support structure: begin by identifying a cohort of ~20 incoming 9th graders who may be arriving needing extra supports, then organize wraparound supports for them and track them throughout the year.

Last year, and continuing this year, we developed a career speaker series for Special Education classes with a focus in our Mod/Intensive programs. These are weekly career speaker series in such career fields such as: communications, construction, law/legal advocate, culinary arts, and more. SPEd teachers increased involvement in capstone planning, alignment, collaboration, and planning appropriate accommodations for Sr Capstone presentations. This year we integrated more closely with Central Office of Special Education with biweekly meetings on site and visit 4-5 special education classrooms with each meeting, embedding an opportunity for teacher feedback and to address individual student or teacher issues related to special education. Admin working more closely with Central Office Sped in order to improve IEP compliance for all of our students with IEPs.

Collaboration was deepened with LMB and LMA and AAFE, with these instructors regularly attending pathway collaborations. There was a plan for AAMA to join collab as well but staffing instability made that impossible this year.

Teachers need to be aware of which of their students are in support programs and how to align with these specific supports.

This year we implemented two Reading Interventions/Eng 1 sections taught by TSA Literacy specialist. These 9th graders benefit from extra reading and reading comprehension support. We also increased dedicated Newcomer supports: social worker, counselor, admin point person. Collaboration time built in for newcomer teaching team, school counselor, social worker, admin to collaborate regularly on scheduling and planning, social emotional supports and individual issues and concerns related to behavior and academics.

Developing and refining opportunities for authentic student leadership, apprenticeships, and peer mentorship within and between pathways.

Our 4 CTE pathways emphasize summer internships in all classes with the primary class through which internship planning and applying is completed is via the CTE courses. All students are encouraged to apply and understand these opportunities early on in the school year. While the opportunities have been open to all grade levels (this was really since the pandemic), the strongest emphasis is for Rising 12th graders, as summer internship is viewed as a culminating experience in our pathway program and highly beneficial with accompanying resume work and interview practice.

Green pathway typically has 55-66 student participants. Some of their strongest partnerships are: Earth Team (since 2017), East Bay MUD, Engie, PG&E, OUSD Central Kitchen, OTX West, The Rose Foundation.

Education & Community Health Pathway typically has around 25-30 students participate each summer. Some of their strongest internship partners are: Think College Now classroom mentor (since 2021), Garden Steward (new), Language Navigators (new), Teach the Tigers, OUSD Office of Retention & Recruitment, Highland Hospital, Kaiser Hospital, Services

Visual & Perf Arts Pathway typically has around 25-30 student participants. Some of their strongest partnership are: MOCHA, Civic Design Studio, Youth Beat, Beats, Rhymes & Life, The Crucible, Community Reading Buddies, Children's Fairyland, chef-in-training programs at Sprouts, Youth Radio,

Computer Pathway typically has around 25-30 summer interns. Some of their strongest partners are: Gameheads, SMART Center.

Currently we are in our first year of during-the-school year internship program. Developing a partnership with Youth Together as our fiscal agent for internships enables us to pay interns with Measure N funds. Each pathway has between 10 - 20 students that participate in during-the-school-year internships which are aligned with their respective pathway theme. Some examples are: after school tutors from the Education pathway, computer tech service interns from the Computer pathway, gardening care interns from the Green energy pathway, and stage and theater management interns from Visual & Perf Arts.

Student leaders in all pathways have been instrumental in representing their pathways in pathway selection assemblies and other activities by presenting about their pathway experiences in front of younger classmates, Rising 9th graders, and parents. Green Energy Pathway has the most developed student leadership program. This student team continues to develop as a strong voice in pathway planning and in pathway community building. We hope to use Green Energy Pathway as a model for the other pathways so that each of the other three can take steps towards also incorporating more vigorous and authentic student leadership in each pathway program.

We'd like to understand why we are seeing the higher numbers of summer internship participation in the Green Energy pathway to address ways that we might increase participation in other student cohorts and address any issues of accessibility that we are not aware of. Current analysis points simply to level of expertise and practice by the Pathway Director and a more aggressive push for participation than in other pathways, that each have newer Pathway Directors, and Pathway Directors are not the 11th grade International CTE instructor (as is the case with Green Energy Pathway).

Strengthen academic rigor: ensure that all teachers are looking at and adjusting in response to student data, developing reading strategies, and improving collegegoing culture. We will continue to build out Skyline's focus on literacy, peer tutoring, and credit recovery while consistently emphasizing instructional improvement in PLC and whole site PD.

This year we completed two Learning Walks (Nov 2023 and Jan 2024) in which teacher leaders stepped into classrooms across the school to collect data for examination on whole school areas of improvement. Learning Walk data informed areas of need such as increased articulation of learning target and the "why" connected to each task we are asking students to do. We were then able to discuss and practice articulating Learning Targets in whole site PD. Likewise we found a need to energize teacher understanding around why reclassification matters and to focus efforts on our ELLs with the review of our reclassification rates, our SRI growth data from Fall to Mid-year. We reviewed the data (20% of our ELLs showed positive growth in reading) with whole staff and discussed potential for increase in SRI and SBAC scores, AP course enrollment, A-G completion, and lower D/F rates with reclassified students. We pushed for continued growth in reading with ELLMA resources / reading strategies to increase frequency of reading practice for all of our students. We reviewed with whole staff how general ed teachers can support the EPLAC process by increasing opportunities to practice fluency and structured academic writing. Our ELL teachers presented fluency workshops during whole site PD.

For the first time we are engaging whole site in Capstone research paper scoring. All-school scoring provides an important opportunity for vertical alignment; it engages the entire staff in supporting Capstone and scaffolding toward it. Schoolwide scoring also distributes the burden of Capstone paper grading more evenly, and enables students to receive feedback from 2 or more teachers. This all-school engagement continues in teacher engagement with Seniors' Capstone presentations in April, when students will present to younger students and Skyline staff. Reflections on this work will help to shape our literacy, student talk, and collaboration planning for the upcoming school year. Another initiative connected with Capstone alignment is the data science work spearheaded by the math department, in which AP statistics students led workshops for fellow Seniors in how to effectively work with data. The math department has developed a new data science class to increase Senior math class enrollment and to provide additional support for Seniors' Capstone projects.

Peer Tutoring program offers free, one-hour long tutoring in all subject matters 4 days per week after school. This program is staffed with teachers and student tutors. This semester they will add an SAT prep portion. This program is led by teachers.

We have increased efforts in Credit Recovery during the school year. In addition to two APEX courses that are built into our MST, we have an additional CR "boost" program with a dedicated admin point person, school counselor, and group of teachers that opted into the program. All 12th and some 11th graders are recovering credit in English, life science, math, PE, Spanish, physical science, and social science. There are currently 109 students participating in the "boost" program which takes place alongside their regular course work asynchronously.

All pathways have been prioritizing college visits, mock interviews, and Capstone expert interviews, to strengthen college-going culture and career preparation.

With the support of our Dual Enrollment Coordinator and counselors, as well as district supports, we saw a 60% increase in our Dual Enrollment offerings and enrollment (based on spring 2024-Spring 2025 data). Our dual enrollment participation rates closely mirror our school's demographic makeup. The OUSD teacher pipeline pre-apprenticeship program in partnership with Berkeley City College and the Office of Recruitment and Retention has been an especially promising strategy. Student retention and pass rate is nearly 100% in that program. We'd like to deepen the connection of the pre-apprenticeship program with the CHD pathway next year.

Key ways we intend to address school-wide academic rigor:

-continue with PD focus on clarity with learning targets, literacy, student-to-student talk, reading texts and reading comprehension

-hiring TSA Literacy specialist with experience leading school-wide literacy professional development in all disciplines

-continue uplifting and spotlighting teacher expertise with collegial workshops on topics that improve academic rigor such as socratic seminar and in-depth research and presentation

-increase after school tutoring program

-increase 1:1 teacher mentoring and coaching and developing an open and collegial practice of teacher learning from other teachers

-utilize student graduate outcomes to design projects and assignments with appropriate scaffolds

-use data to inform our professional learning for whole site, ILT, and small learning communities

Create a whole-school approach to postsecondary planning for all students. Decide on signature WBL activities and experiences for each pathway and grade level, which class or teacher manages those. Create a shared Google Classroom for students to access materials and for teachers and support staff to track participation.

This is the first year that the College and Career Center hosted Tier 1 classroom presentations across 9th - 10th grade classes. College Access Team will collaborate with school counselors during course requests time to provide a college knowledge presentation, for the first time. There are more 9th - 11th grade students in a college access program during this time compared to last year. Our college access programs are actively recruiting students; we anticipate an increase in the 25% of students in a college access program. With community college applications opening in March, we anticipate an increase in applications submitted by the end of the year. This year, our College Center will host Higher Education Week which will provide all of the 11th grade students with an opportunity to be introduced to over 30 university and college representatives. This is the first time in about 5 years that Skyline hosts this event. We have increased whole School College/Financial Aid Knowledge Events (67 events), Classroom Presentations Across 9th - 12th (59 presentations), and Family Events (7 Family Workshops) so far. 60% of our Seniors participate in a College Access Program and 25% of 9th-11th Graders do.

Pathway teams have all done work based learning mapping and postsecondary planning mapping, and are following these plans, which includes at least one college visit and industry visit per grade level per year. Collaboratively managed with pathway teams typically with industry visits led by CTE teachers. Other groups on campus also have access to college and career visits through their programs such as: OneGoal, AAMA, LMB LMA, Newcomer, 9th Grade Houses, and BSU, Additional signature WBL experiences are detailed in the pathway tabs.

How we plan to continue this progress:

-continue to develop WBL Liaison and the year-long site WBL plan, strengthening his relationships with the 4 pathway teams and their community partners ensure that pathway teachers (CTE teachers + core teachers) are deeply connected with the WBL work, that teachers are trained and prepared for internship planning, college

-ensure that WBL liaison works in strong collaboration with College Access Team and Counseling team (monthly meeting to ensure alignment) -reassess/revise methods of communication to students + families with opportunities (for example: grade level Google Classrooms) for scholarships, internships, other

understand which pathway or pathway teacher needs more support with regards to the signature WBL activities (how to plan, lesson plans, industry field trip) -develop at least one "deep partnership" for each pathway with a community partner (good model is Y-Plan with Green Energy). Understand what it takes to develop this partnership long-term. Pathway Coach works on this with each pathway team.

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

Revisit pathway student learning outcomes. Ensure that these student learning outcomes align with our whole school vision and that there is also alignment among each of the four pathways' vision and mission. Utilize the student learning outcomes to guide our collaborative work in Small Learning Communities. An example is Senior Graduate Capstone experience. Revisit the four pathway capstone projects. Beginning with what we expect from students, ensure that the preparation and final culminating experience (research project, written piece, oral presentation, action) are in alignment with academic content standards that students have been learning and that students have scaffolded experiences, practices, and assignments that lead up to that final experience. Align instructional goals of whole staff PD, ILT, department, and pathways making regular use of student outcome data, classroom observation data, and student feedback data

Continue training (new) WBL Liaison. Develop 12-mo work plan that quantifies and assesses quality of current WBL engagement. Seek to increase WBL engagement across the 4 pathways: ensure resume and interview practice, increase student internship participation, increase mentorship, develop at least one "deep community partnership" per pathway (currently Green Energy has good example of this with Y-Plan partnership) per grade level. Ensure that WBL experiences are scaffolded and that students give feedback on their WBL experiences. Develop during-the-school year internship experiences (currently each pathway has around 10-15 participants). Develop Student Pathway Leadership plans for Computer, Ed&Comm Health, and VAPA pathways (use Green as

Increase integration between AAMA /LMA/LMB and whole school with better coordination of these facilitators and our school Case Management team. Share Case Manager practices and incorporate AAMA, LMA, LMB into pathway collaboration and case management meetings, COST meetings where possible. Develop stronger relationships with our AAMA, LMB, LMA facilitators and site admin and staff with designated admin and bi-weekly check ins.

Create Student Leadership Plan to increase promotion of equitable and authentic student leadership roles and responsibilities such as: student voice with representation in PBIS committee, Safety & Culture committee, pathway student recruitment, 9th grade student recruitment, community & family engagement, and essential stakeholder feedback for school improvement with representation from each pathway.

Increase coordination of Attendance Team and pathway teams utilizing pathway collaboration time to increase understanding between the two groups' work and to intervene early on purposefully with 9th and 10 grade students with high rates of absences and tardies

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 about which 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 hyperiustification will be Conditionally Approved and will require a	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)

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"Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE that teaches Graphic Design and Digital Photography. This CTE teacher will develop and provide access to relevant work-based learning experiences in these career fields. As part of Visual Arts Pathway teaching team, this teacher incorporates her background in design to embed elements of design and art into teachings across all courses in Visual & Performing Arts Pathway. PCN 2976 - Lisa Leal (Salary and Benefit costs included)"	\$97,395.71	1105	Teacher Salaries	Teacher	1.0 FTE	Visual & Perf Arts	Conditionally Approved	
"Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE that teaches CTE Illustration and AP Studio Art. This CTE teacher will develop and provide access to relevant work-based learning experiences in these career fields. As part of Visual Arts Pathway teaching team, this teacher incorporates her professional background in visual and commercial arts into teachings that impact the Visual & Performing Arts Pathway. PCN 2683 - Rachel Kantor (Salary and Benefit costs included)"	\$127,561.72	1105	Teacher Salaries	Teacher	1.0 FTE	Visual & Perf Arts		Approved
Clerical Salaries: Hire a Pathway Case Manager, at 1.0 FTE. , for the Computer Technology Academy. The funding for this position is to bring our total allocation up to 4 Case Managers at Skyline so that we are able to provide 1 Case Manager per Pathway. The 1:1 Case Manager to Pathway ratio allows for targeted and additional support in completing all of the pathway requirements and transitioning successfully into post-secondary opportunities: including course completion, certificate completion, dualenrollment, graduation, and the transition process beyond graduation. ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (4 Case Managers> one for each pathway and one for Atlas- 9th Grade). PCN 6329 - Dana Lalaw (Salary and Benefit costs included)	\$110,647.34	2405	Clerical Salaries	Case Manager 24	1.0 FTE	Computer Tech		Approved
"Teacher Salaries: Hire a CTE Teacher, at 0.8 FTE that teaches Music Performing Arts and directs our music program. This teacher will ensure every student in the Visual & Performing Arts Academy pathway has access to a core CTE sequence. His duties include: Continue to teach 4 CTE aligned Performing Arts courses in the Visual and Performing Arts Academy, Senior Capstone class in the Visual and Performing Arts Academy, Support all enrolled students in achieving the pathway standards of the Visual and Performing Arts Academy. Develop and provide access to relevant work-based learning experiences. PCN 6647 - Adam Green (Salary and Benefit costs included)"	\$80,401.73	1105	Teacher Salaries	Teacher	0.8 FTE	Visual & Perf Arts	Conditionally Approved	
Clerical Salaries: Hire Bilingual Administrative Assistant II Bilingual, at .40 FTE. The admin assistant provides integral support to our Dual Enrollment program by overseeing enrollment, recruitment, info sessions for families, registration, withdrawals, drops, Canvas and other tech support. PCN 7838 - Dawa Mohssen (Salary and Benefit costs included)	\$54,280.08	2405	Clerical Salaries	Administrative Assistant II Bilingual	0.4 FTE			Approved
Pupil Support Salaries / Counselor: Hire a Counselor, at 1.0 FTE, for the Education & Community Health Academy. The funding for this position is to bring our total allocation up to 5 counselors at Skyline so that we are able to provide 1 Counselor per Pathway. The 1:1 Counselor to Pathway ratio for counseling services will ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (5 counselors> one for each pathway and one for Atlas- 9th Grade). PCN 8304 - Adriana Tinajero (Salary and Benefit costs included)	\$96,864.96	1205	Pupil Support Salaries / Counselor	Counselor	1.0 FTE	Ed & Comm Health		Approved
Clerical Salaries: Hire a Pathway Case Manager, at 0.65 FTE. , for the Visual & Perf Arts Pathway. The funding for this position is to bring our total allocation up to 4 Case Managers at Skyline so that we are able to provide 1 Case Manager per Pathway. The 1:1 Case Manager to Pathway ratio allows for targeted and additional support in completing all of the pathway requirements and transitioning successfully into post-secondary opportunities: including course completion, certificate completion, dual-enrollment, graduation, and the transition process beyond graduation. To ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (4 Case Managers> one for each pathway and one for Atlas- 9th Grade). PCN 8335 - Keiana (Sunnie) Smith (Salary and Benefit costs included)	\$69,515.57	2405	Clerical Salaries	Case Manager 24	0.65 FTE	Visual & Perf Arts		Approved

Clerical Salaries: Hire a Pathway Case Manager, at 0.5 FTE., for the Green Energy Pathway. The funding for this position is to bring our total allocation up to 4 Case Managers at Skyline so that we are able to provide 1 Case Manager per Pathway. The 1:1 Case Manager to Pathway ratio allows for targeted and additional support in completing all of the pathway requirements and transitioning successfully into post-secondary opportunities: including course completion, certificate completion, dualenrollment, graduation, and the transition process beyond graduation. To ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (4 Case Managers> one for each pathway and one for Atlas-9th Grade). PCN 8801 - Felipe Bobino Jr (Salary and Benefit costs included)	\$64,774.05	2405	Clerical Salaries	Case Manager 24	0.5 FTE	Green Energy		Approved
Clerical Salaries: Hire a Pathway Case Manager, at 1.0 FTE. The Case Manager's primary duty is to oversee college and career planning in all pathways: including college fairs and visits, college applications, scholarship applications, the transition process beyond graduation. Coordinates all college access partners such as DCAC, TRIO, uAspire, EAOP. Provides drop-in support, workshops for classes and families, targeted supports for underrepresented focal groups PCN 9302 - Jazmine Cisneros-Pena (Salary and Benefit costs included)	\$126,052.20	2405	Clerical Salaries	Case Manager 24	1.0 FTE	Whole School		Approved
Clerical Salaries: Hire a Work Based Learning Liaison at 1.0 FTE. The WBLL primary duty is to oversee work based learning experiences in all pathways by coordinating career fairs, industry visits and guest speakers, ECCCO internships, resume and interview workshops, This role supports alignment of WBL among our 4 pathways to promote deeper WBL experiences with targeted supports for underrepresented focal groups. PCN 9928 - Day'Marr Johnson (Salary and Benefit costs included)	\$158,194.04	2405	Site Liaison	WBL Liaison	1.0 FTE	Whole School		Approved
Transportation Costs: Charter Bus rentals College and Career Exploration Field Trips for whole school, particularly focal groups: at risk students, disengaged, focal groups, ELLs, Newcomer. College Visits, Career Exploration Visits, field trips and integrated learning opportunities that enable students to access experiential learning; learn about careers, college programs, financial aid and admission, meet and interact with professionals in different organizations.	\$26,952.06	5826	Transportation Costs			Whole School		Approved
Teacher Salaries Stipends: Extended Contracts for the focal group Teachers/staff (newcomer, affinity groups, special education, 9th grade, disengaged students) to attend Collaboration & Professional Development Time to work on pathway alignment. Funding for staff to attend retreats to collaborate with pathway colleagues to more deeply integrate curriculum and focal group programming with pathways. Extra Duty pay will be for extra hours of service for pathway specific projects and/or outreach to more deeply align or develop pathway. Budget Calculation: \$38.50 per hour x 25 total hours + 25% benefit costs = \$924 x 8 Teachers = \$9.625. (Salary & Benefit Costs Included)	\$9,625.00	1120	Extended Contract			Whole School		Approved
Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE. The Pathway Coach will support the alignment of the assistant principals to the pathways and build the instructional capacity of pathway teams to build quality collaboration that focuses on the instructional core and Linked Learning. PCN 1672 - Shanti Elliott (Salary and Benefit costs included)	\$98,484.74	2305	Supervisor, Coaches, Administrator Salaries	College & Career Pathway Coach	0.5 FTE	Whole School		Approved
Teacher Substitutes: Substitute coverage for focal group teachers (9th grade, newcomer, affinity groups, special ed) to strengthen and align with pathway work to visit other teachers' classrooms, attend field trips, communities of practice, conferences and other specific activities to learn about the best pathway practices in order to integrate them back into their own classrooms and pathway. (Salary & Benefit Costs Included)"	\$13,000.00	1150	Teacher Substitutes			Whole School	Enabling Conditions	Approved
Extra Time/ over time for Case managers embedded in Pathways to attend Pathway retreats. Funding for staff to attend retreats to collaborate with pathway colleagues to more deeply integrate curriculum and focal group programming with pathways. Extra Duty pay will be for extra hours of service for pathway specific projects and/or outreach to more deeply align or develop pathway.	\$4,500.00	1120	ET/OT Classified			Whole School		Approved
Refreshments: Whole School Events for Academies that involve students and families (e.g., Academy Information Night, Academy Recognition events, etc.)	\$13,467.36	4311	Meeting Refreshments			Whole School	Conditionally Approved	
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? Revisit pathway student learning outcomes. Ensure that these student learning - Improved Senior Capstone alignment across all pathways including project timeline, due dates, written paper, and process. Capstone teachers meet monthly to align across outcomes align with our whole school vision and that there is also alignment among pathways. This work involved pathway alignment around scaffolds provided, dates, expectations for capstone projects, presentation preparation and grading distribution and each of the four pathways' vision and mission. Utilize the student learning calibration among all teachers. While they met around the same amount last year, the meetings were less fully attended. Whole staff supported with grading Capstone papers. We outcomes to guide our collaborative work in Small Learning Communities. An are on track for a second year of all Capstone presentations to take place with lower grade level students actively participating in the presentations as audience, asking questions example is Senior Graduate Capstone experience. Revisit the four pathway and giving feedback to presenters. ILT and PLC spaces have also supported Capstone alignment with content standards, grounded in the whole school Capstone paper scoring capstone projects. Beginning with what we expect from students, ensure that the process. preparation and final culminating experience (research project, written piece, oral Merged VAPA and Computer Tech pathways to create one single-stranded pathway (industry sector AME); this work was held by teacher leaders from both merging pathways in presentation, action) are in alignment with academic content standards that collaboration with community partners from each pathway, site admin, central office supports, and CA Dept of Ed. New pathway (Arts Production and Design) ensures that the students have been learning and that students have scaffolded experiences, student learning outcomes are aligned with student interest, industry guidance and recommendations, authentic and relevant course curriculum and content, as well as whole practices, and assignments that lead up to that final experience. school vision and mission Aligning pathway student learning outcomes with whole school mission and vision will be most timely next year, as we work on strengthening cohesiveness as a school with 3 pathways and surround our new AME pathway with supports. - We are on track for all 10-12th grade students to be enrolled in one of 3 pathways with a process for "right-sizing" cohorts in addition to a process for compliance with CPA rules (no additional 12th graders in a pathway). We have communicated this major change with our school community and have given space for feedback, discussion, and student and parent leadership with this transition. Align instructional goals of whole staff PD, ILT, department, and pathways making - Instructional goals have focused on literacy improvement and math improvement, based upon data from iReady and math interim assessments. The English department analyzed iReady data to monitor student outcomes. ELA department also looks at student work in the form of Socratic Seminar video review. 2X per year ELA department calibrates and regular use of student outcome data, classroom observation data, and student feedback data scores district-wide curriculum embedded assessment for the adopted district-wide Fishtank curriculum for 9th and 10th grades. While the ELA team has benefitted from calibrating and scoring the essays together, the greatest benefit was in the process and understanding. We still seek improvement in student scores, which will be positively impacted by much larger student analysis in 2025-26. In addition, not having all teachers engaged in the Fishtank rollout allowed for some teachers to disengage, which was negatively impactful. In 2025-26, all grade levels in the district will use Fishtank curriculum and this will allow us to be more intentional and forward regarding how our site uses the essay data. The implementation of two new (or relatively new) programs (iReady and Fish Tank) presented somewhat of a division, with majority attention on Fish Tank. We aim to go into 2025-26 with greater teacher engagement, utilizing improved collaboration and alignment so that we can focus on directly improving student learning and outcomes. Math department analyzed math interim assessments by course team (Algebra, Geometry, etc.). Each team monitors student outcomes with multiple sources (both qualitative and quantitative) with math interim assessment data as well as classroom engagement, participation, discussion. - ELA and Math departments have supported both ILT and whole site engagement around their data analysis. Other data PLCs have examined include student surveys on their learning, Capstone scores, and the relevance of CHKS data to classroom learning. In general, department chairs lead Cycles of Inquiry with work time and support built into ILT bi-weekly meeting. COIs have all been focused around LCAP and School wide goal. Mid-way through this year, departments shared out their COI learnings with whole staff during a while site PD in which we did a "Round Robin" share out, discussion, and celebration. It was clear from feedback that staff find meaning in hearing directly from each other about their learnings and student outcomes. We are on track to progress towards one more COI in departments this school year. We have held 3 Learning Walks with lead teachers/teachers participating in observing, discussing what students are demonstrating and doing in class, with a particular focus on student-to-student talk and academic discussion, utilizing the IPG. The Learning Walks have taken place within our own site, in conjunction with the HS Network, and most recently a LW was dedicated to Assistant Principals from other OUSD sites as a learning process. Recent whole site PD focused on attendance work, looking at student attendance/truancy data over the past two years and strategies that the Attendance Team is implementing. This whole site PD focused on learnings from student empathy interviews around students missing class. Teachers engaged with the data and considered action steps that they can incorporate into their classrooms and their teacher interactions. We are on track for another session for whole site PD, focusing on the connection between attendance and curriculum and pedagogy. We are on track to support pathway teams to review and analyze specific pathway, course, teacher, and student name attendance data in their pathway Continue training (new) WBL Liaison. Develop 12-mo work plan that quantifies and - Implemented "during-the-school-year" internships with 5-10 students from each pathway assesses quality of current WBL engagement. Seek to increase WBL engagement - On track for ECCCO internship recruitment of 125 students across school for this summer across the 4 pathways: ensure resume and interview practice, increase student -All pathways increased WBL engagement. WBLL has partnered with CTE teachers to ensure that all 10th-12th gr students have a resume and are working toward a internship participation, increase mentorship, develop at least one "deep postsecondary plan. We also have been strengthening our Work Based Learning and postsecondary planning programming for 9th grade students, through curriculum associated community partnership" per pathway (currently Green Energy has good example o with the 9th grade Career Fair and pathway selection. We still need to work on documenting all of the WBL work for more accurate school data. this with Y-Plan partnership) per grade level. Ensure that WBL experiences are - Integrated WBL activities in Moderate/Intensive Special Education with guest speakers and full participation in other career exploration activities such as Opportunities Fair and scaffolded and that students give feedback on their WBL experiences. Develop Mock Interview Fair Made progress with student leadership in pathways with Education & Comm Health Pathway planning work in developing a Peer Mentoring program and VAPA starting one. during-the-school year internship experiences (currently each pathway has around 10-15 participants). Develop Student Pathway Leadership plans for Computer, 170 number of students were trained to be Mental Health First Aid certified, following all staff Mental Health First Aid certification training. Ed&Comm Health, and VAPA pathways (use Green as model). Deepening partnerships this year have included: OUSD Office of Recruitment and Retention pre-apprenticeship program (CHED); Gameheads (Computer); Civic Design Studio & Brower Center (VAPA), Ignite (Green). The Green Energy pathway has initiated our CTSO membership in Skillsusa. -This spring we'll develop a plan for the Green Student Leadership group to advise student leaders and teacher supports in other pathways on creating a sustainable student pathway leadership group Increase integration between AAMA /LMA/LMB and whole school with better AAMA instructor (in his first full year at Skyline) has connected well with other teams on campus such as site admin, Black Student Union club, RJ, and College and Career coordination of these facilitators and our school Case Management team. Share Center. He organized an HBCU trip and has developed positive relationships with his students. His students have embraced a weekly "dress for business" as they discuss future Case Manager practices and incorporate AAMA, LMA, LMB into pathway goals and aspirations. They are also implementing a financial literacy curriculum with community-based quest speakers. We would like connect more regularly around combating collaboration and case management meetings, COST meetings where possible truancy and tardiness Develop stronger relationships with our AAMA, LMB, LMA facilitators and site - Case management of students includes working 1:1 to develop a Work Plan, documented on a tracker. Meet and communicate regularly with teachers and parents, occasionally admin and staff with designated admin and bi-weekly check ins. supporting the student to advocate for extra time on assignments or other helpful accommodations. In addition, work with students on college application, scholarship, financial aid application, summer opportunities such as ECCCO. All of this work includes weekly check-ins and may include classroom drop ins -our site was assigned AAFE instructor mid-way through the year. This teacher does not have a class currently and has been working closely with AAMA instructor and building relationships with the African-American male and female students, and beginning to "case manage" the African-American girls. -LMA and LMB facilitators continue to run their programming and have strong sense of community with their cohorts. LMA instructor does participate in weekly collaboration with teaching team (CHEd). The extent to which authentic case management of students on their roster is unclear. Communication with the LMA/LMB instructors is inconsistent. Office of Equity is on track to moving towards putting credentialed teachers in these roles and site admin welcomes this change.

Create Student Leadership Plan to increase promotion of equitable and authentic student leadership roles and responsibilities such as: student voice with representation in PBIS committee, Safety & Culture committee, pathway student recruitment, 9th grade student recruitment, community & family engagement, and essential stakeholder feedback for school improvement with representation from each pathway.

- Student voice and leadership has increased with two student groups coming forward with presentations on research they conducted related to their passion projects of student bathrooms and lunch food (low quality, low access). Both times students were able to present to site admin and HS Network, and their perspectives brought to attention of district Food Services and Facilities departments, with some progress already made (cafeteria student workers are hired and working to increase food access and Cafeteria Manager is increasing fresh food production for school lunches. There are 4 students now working part-time in cafeteria.

- A "pilot" for remodeled bathroom is planned for this summer in one student building we have selected Bldg 20.
- -Student leaders from Leadership class lead prospective family tours, Shadow Days, come to evening recruitment events, and well-represent our school.
- We utilize Leadership students (mixed grade level) and occasional pushing into other non-leadership classrooms across grade levels for input on overall school improvement such as WASC mid-cycle visit with pathway student and 9th grade representation
- This year 8 students participated in Empathy conversations around attendance and student perspective on truancy, period absences. We used the findings during whole site
 This year 10 students participated in Listening Session on student perspective around grading with central office staff. There is interest among some staff members to challenge
 the way that grading is traditionally done and we acknowledge that we are at beginning stages of exploring ideas around mastery-based grading and grading with equity.
 Each pathway has student leaders that support student recruitment. Our pathways continue to work on student leadership for pathway improvement.

-We need to build in practical ways to increase student leadership in safety and culture and PBIS work, as well as student leadership in improving family and student engagement. We struggle in this area without dedicated time, space, and staff for this work. Although there are various committees that students can sit on (Safety & Culture which meets monthly, Joyful Schools), participation among students has dropped off as students are meeting after school or evenings. We have created a plan to utilize the three Leadership sections which are mixed grade level and have begun holding student engagement sessions to get student perspective and feedback around safety and culture issues. Our plan for 2025-26 is to add monthly opportunities for non-leadership students to engage in these sessions. For the remainder of this school year and for 2025-26, we will utilize the R.E. S.T. Committee (formerly known as Safety & Climate Committee) to engage our community in conversations related to safety and climate. Topics of discussion that are important to students and parents in particular are the fencing project, student parking, bathrooms, sports. This group meets monthly. In addition, we would like to increase participation and diversity among all school groups that make up this committee. We will use this committee and leadership to inform decision making for our Community Schools Grant.

Increase coordination of Attendance Team and pathway teams utilizing pathway collaboration time to increase understanding between the two groups' work and to intervene early on purposefully with 9th and 10 grade students with high rates of absences and tardies

- Case Managers that are dedicated to pathway cohorts meet bi-weekly with site admin and CSM as part of Attendance team; supporting "Mass SART Parent Meetings" where we invited chronic absence (both severe and moderate), then initiated 1:1 case management of individual students. Approximately 80 students school-wide receive attendance-focused case management which includes family communication, student check in re: attendance, student attendance weekly contract, conducting empathy interviews, SART if no improvement is made after 4 weeks, SARB if no improvement is made after 4 weeks of SART. We are on track to increase these attendance efforts by 1.5X from last year.

- We held one whole site PD around our Attendance team work with a focus on data from Case Managers' empathy data. Teachers discussed and shared action items that they will try as classroom teachers to combat truancy from their particular classes, such as selecting a few students to intentionally build a personal connection with for a brief time each day, or to increase phone calls to parents of students that do not attend class.

- We are on track to hold our next session focusing on Attendance in PLCs, with a focus on connecting attendance to curriculum and pedagogy in each classroom. In this session, PLC will look at data related to their specific PLC across focal groups and other disaggregated data. Teaching teams will consider 1-2 strategies that they can commit to as a group and as an individual teacher. Individual teachers will have an opportunity to drill down more deeply into the attendance data to view and analyze their own instructor attendance data (student name, across periods of the day, etc.). Individual teachers will consider 1-2 same strategies that they can employ to increase attendance in their individual classes.

- Case Managers attend pathway collaboration to work closely with teaching team on action steps for specific students re: motivation, attendance, truancy, engagement, SEL, and other student needs. Case Managers also attend weekly COST meetings

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

2025-2026 Strategic Actions

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?

Develop a realistic Student Leadership Plan utilizing the three sections of Leadership classes. Promote diversity of enrollment in these classes for 2025-26. Collaborate with leadership teacher to embed student leadership work in perspective 9th grade student recruitment (this is already strong), school safety and climate, Community Schools (PBIS, Joyous Schools), Family Engagement. Increase opportunities for non-leadership students to also participate by building in monthly lunchtime meetings to support this work. Site admin will collaborate with CSM, Leadership teacher, a small group of student leaders, and classified and certificated staff who want to work on this Student Leadership Plan. Ensure that each pathway is represented in each facet of work.

Using iReady data, math interim assessment data, and student work, departments (led by ILT) will focus efforts on improving literacy and math. Continuing a positive community of practice around teachers observing and learning from each other and openly discussing patterns we see across the school, small learning communities and overall site professional development will collaborate on strategies to increase student-to-student talk, academic discussion, and raising rigor.

Using chronic absence data and period absence data, Attendance Team in closer collaboration with teachers (via pathways and/or departments as well as whole staff PD) will increase collective responsibility in improving student attendance by regularly reviewing Attendance Team work, analyzing data specific to pathway, course, teacher, and student, and connecting attendance work to classroom pedagogy and curriculum.

Revisit pathway student learning outcomes as we transition to 3 pathways from 4 (merged VAPA and Computer pathways to a single-stranded AME pathway called Arts, Production and Design). Ensure that these student learning outcomes align with our whole school vision and that there is also alignment among each of the three pathways' vision and mission. Utilize the student learning outcomes to guide our collaborative work in Small Learning Communities. Beginning with what we expect from students, embed student, family, and industry partner voice and leadership into the new AME pathways. Ensure that student experiences such as Senior Capstone and WBL are aligned with the overall school vision and mission, and well as with the other two pathways.

Budget Expenditures

Effective July 1, 2025-June 20, 2026

2025-2026 Budget: Enabling Conditions Whole School

DUDGET WATERATION								
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)
Supervisor, Administrator, Instructional Coaches Salaries: We will hire an additional Assistant Principal (AP) at 1.0 FTE to increase our total allocation to 4 Assistant Principals, allowing us to provide 1 AP per pathway. The AP will Support students and staff within the (newly merged) Design, Arts, and Production Pathway. Assist students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include: Connect with pathway case managers, counselors, and students and provide support or connections to enhance academic success. Provide social-emotional counseling by having one-on-one conversations or connecting students to resources supporting mental health. Support in pathway climate and culture. Pull and provide data for pathway staff to help students. Meet with families to create support plans for students The funding for this position will bring our total allocation up to 4 Assistant Principals at Skyline so that we can provide 1 AP per Pathway. The 1:1 AP to Pathway ratio of admin services will ensure pathway integrity and a continuum of supports to ensure all students are on track to graduate (4 Assistant Principals> one for each pathway (3) and one for Atlas—9th Grade = 4 APs total). PCN 2815 - James Ortega (Salary and Benefit costs included)	\$183,606.62	1305	Supervisor, Administrator, Instructional Coaches Salaries	Assistant Principal, High School	1.0 FTE	Arts, Production & Design	Approved	
Supervisor & Administrator Salaries: Hire a Pathway Coach at .50 FTE. The Pathway Coach at .50 FTE. The Pathway Coach will support the alignment of the assistant principals to the pathways and build the instructional capacity of pathway teams to build quality collaboration that focuses on the instructional core and Linked Learning. Work closely with pathway leads and teaching teams on each pathway continuous pathway improvement of curriculum and pedagogy in conjunction with each pathway theme. Work closely with ILT to ensure a strong connection between pathway work and whole-site professional development, focusing on school goal #1, improving literacy and math with an emphasis on academic discussion and student-to-student talk in all classrooms. Ensure a robust work-based learning plan for each pathway that aligns with the whole school vision and mission, with targeted attention to include leaders and facilitators of focal groups such as students with IEPs, newcomer students, and African American and Latinx students. Work closely with WBL Liaison and College & Career Center to ensure that all pathways have strong support regarding college access, intenship and mentorship opportunities, and access to college fairs for all grade levels. Work closely with pathway leads to ensure pathway compliance and reporting PCN 1672 - Shanti Elliott (Salary and Benefit costs included)	\$105,983.51	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Whole School	Approved	
Teacher Salaries: Hire a Teacher at .71 FTE. This teacher will teach Graphic Design and Digital Photography and develop and provide access to relevant work-based learning experiences in these career fields. As part of the new Arts, Production & Design teaching team, this teacher incorporates her background in design to embed elements of design and art into teachings across all courses in the Pathway. PCN 2976 - Lisa Leal (Salary and Benefit costs included)	\$71,060.55	1105	Teacher Salaries	TCHR STR ENG	.71 FTE	Arts, Production & Design	Approved	

Clerical Salaries: Hire a Pathway Case Manager at .70 FTE for the Arts, Production & Design Pathway. Provide case management to the Arts & Design Production pathway students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include Checking in with students and providing support or connections to enhance academic success, with a focus on attendance and engagement. Provide social-emotional counseling by having one-on-one conversations or connecting students to resources supporting mental health. Support in pathway climate and culture. The funding for this additional Case Manager position is to allocate up to 3 case managers at Skyline so that we can provide 1 case manager per Pathway. The 1:1 Case Manager to Pathway ratio allows for targeted and additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Ensure pathway integrity and a continuum of support to ensure all students are on track to graduate. New PCN 10565 - Dana Lalaw (Salary and Benefit costs included)	\$87,441.69	2405	Clerical Salaries	Case Manager 20	.70 FTE	Arts, Production & Design	Approved	
Clerical Salaries: Hire a Pathway Case Manager at .20 FTE. for the Green Energy Pathway. Provide case management to the Green Energy pathway students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include Checking in with students and providing support or connections to enhance academic success, with a focus on attendance and engagement. Provide social-emotional counseling by having one-on-one conversations or connecting students to resources supporting mental health. Support in pathway climate and culture. The funding for this additional Case Manager position is to allocate up to 3 case managers at Skyline so that we can provide 1 case manager per Pathway. The 1:1 Case Manager to Pathway ratio allows for targeted and additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Ensure pathway integrity and a continuum of support to ensure all students are on track to graduate. New PCN 10566 - Felipe Bobino Jr (Salary and Benefit costs included)	\$24,983.34	2405	Clerical Salaries	Case Manager 20	.20 FTE	Green Energy	Approved	
Classified Support Salaries: Hire a College and Career Readiness Specialist at .25 FTE. The College and Career Specialist oversees college and career planning in all pathways, including college fairs and visits, college applications, scholarship applications, and the transition process beyond graduation. The specialist coordinates all college access partners, such as DCAC, TRIO, uAspire, and EAOP. The specialist also provides drop-in support, workshops for classes and families, and targeted support for underrepresented focal groups. Guide students who need additional support in completing all the pathway requirements and transitioning successfully into post-secondary opportunities, including course completion, certificate completion, dual enrollment, graduation, and the transition process beyond graduation. Specific duties include creating a weekly newsletter of events and opportunities the college and career center hosts. Provide support and resources for all avenues of higher education for our pathway students. Support pathway students in understanding A-G eligibility requirements, different avenues of education after graduation, and other funding options. New PCN 10563 - Jazmine Cisneros-Pena (Salary and Benefit costs included)	\$32,124.07	2205	Classified Support Salaries	College & Career Readiness Specialist	.25 FTE	Whole School	Approved	

Teacher Salaries: Hire a Teacher Department Head at .80 FTE. This teacher will teach CTE Illustration and AP Studio Art and develop and provide access to relevant work-based learning experiences in these career fields. Description of responsibilities: Instrumental in Pathway leadership and developing a strong community of practice in this newly merged pathway. Teach Capstone course AP Studio Art in the newly merged Arts & Design Production pathway (AME Industry sector) for 2025-26. Support all enrolled students in achieving the pathway standards of the AME Pathway. Develop and provide access to relevant work-based learning experiences. Incorporate project-based learning methods into the curriculum. Guide students in their exploration of careers in the fields of design, art, and digital media and art. Participate in cross-disciplinary collaboration with other teachers in the pathway. Provide student leadership opportunities. As part of the Arts, Production & Design teaching team, this teacher incorporates her professional background in visual and commercial arts into teachings that impact the Pathway. PCN 2683 - Rachel Thomas (Salary and Benefit costs included)		1105	Teacher Salaries	Teacher Department Head	.80 FTE	Arts, Production & Design	Approved	
Teacher Salaries: Hire a Teacher at .80 FTE. This teacher will teach Music and Performing Arts and direct our music program. The teacher will ensure every student in the Arts, Production & Design pathway has access to a core CTE sequence. Duties include continuing to teach 5 CTE-aligned Performing Arts courses in the Senior Capstone class in the Arts, Production & Design pathway and supporting all enrolled students in achieving the pathway standards of the Arts Production & Design. Develop and provide access to relevant work-based learning experiences, incorporate project-based learning methods into the curricullum, and guide students in exploring careers in design, art, and digital media and art. PCN 6647 - Adam Green (Salary and Benefit costs included)	\$83,739.87	1105	Teacher Salaries	TCHR STR ENG	.80 FTE	Arts, Production & Design	Approved	
Classified Support Salaries: Hire 1 Newcomer Assistant at .50 FTE. The Newcomer Assistant will support instruction and learning for all students in the Education & Community Health Pathway, with a focus on including students with interrupted and formal education, supporting full engagement and language fluency development, and strengthening integration with pathway activities, including internships, college and career field trips, and academic interventions, including after-school tutoring. Intentional time will be directed towards Newcomer English Language reading, speaking, listening, and writing that occurs in all CTE pathway classes. Teachers will work one-on-one or in small groups to provide reading and comprehension interventions based on SRI reading level, English language fluency, and other relevant classroom data. Provide support with understanding, translation when needed, and exploration of content and material related to pathway course content and curriculum. Check in with students and provide support or connections to enhance academic success. These actions align with our focus on literacy development across all pathways/houses. PCN 10449 - Maria Rangel (Salary and Benefit costs included)	\$36,502.08	2205	Classified Support Salaries	Newcomer Assistant Learning Lab		Education & Community Health Academy	Approved	

Teacher Salaries: Hire a Teacher at .29 FTE. This teacher will teach Multimedia and Digital Film and ensure that every student in the Arts, Production, & Design pathway can access a core CTE sequence. Support all enrolled students in achieving the Arts, Production & Design Pathway pathway standards. Develop and provide access to relevant work-based learning experiences. DESCRIPTION OF RESPONSIBILITIES (Include duties related explicitly to Pathways): Teach the Concentrator course entitled Multimedia in the newly merged Arts & Design Production pathway (AME Industry sector) Support all enrolled students in achieving the pathway standards of the AME Pathway Develop and provide access to relevant work-based learning experiences Incorporate project-based learning methods into the curriculum Guide students in their exploration of careers in the fields of design, art, and digital media and art Participate in cross-disciplinary collaboration with other teachers in the pathway Provide student leadership opportunities Hours, periods, or days: This teacher will teach 3 sections of CTE class. We are still building our master schedule, so I do not have precise days. 3 sections will equate to approximately 740 hours per week; these classes will meet 4X per week. FOCAL STUDENT POPULATION: All students enrolled in the Arts & Design Production pathway, emphasizing at-risk students due to attendance, socioeconomic status, and/or low GPA. ANTICIPATED OUTCOMES: Pathway enrollment - all pathways closely represent the population of the school. Marking Period Grades - decrease of Ds/Fs in all Pathway classes. Attendance - decrease in the percentage of students who are moderately chronically absent and severely chronically absent. On-Track - 75% or more of students are on track to graduate per A-G requirements. PCN 876 - Joseph Ferrera (Salary and Benefit costs included)	\$32,598.89	1105	Teacher Salaries	TCHR STR ENG	.29 FTE	Arts, Production & Design	Approved	
Clerical Salaries: Hire an Administrative Assistant III Bilingual, at .40 FTE. The administrative assistant will provide support by tracking, supporting teachers in follow-through, and imputing necessary documents and information for Measure H-specific expenditures related to Measure H Field Trips (Buses/Admissions/etc.), Extended Contracts (timesheets/etc.), other Measure H expenditures (purchases/etc.) Anticipated outcomes: Improved capacity, work quality, and timeliness to ensure we comply with the vast amount of Measure H paperwork and compliance measures. PCN 6341 - Yesenia Alamillo (Salary and Benefit costs included)	\$67,051.10	2405	Clerical Salaries	Administrative Assistant III Bilingual	.40 FTE	Whole School	Approved	
Teacher Salaries: Hire a CTE Teacher at 1.0 FTE. This teacher will teach Sustainability Systems and ensure every student in the Green pathway has access to a core CTE sequence. The teacher will also support all enrolled students in achieving the green pathway standards and develop and provide access to relevant work-based learning experiences. DESCRIPTION OF RESPONSIBILITIES (Include duties related explicitly to Pathways): Teach the Capstone course entitled Sustainable Systems in the Green Energy Pathway Support all enrolled students in achieving the pathway standards of the Green Energy Pathway Develop and provide access to relevant work-based learning experiences Incorporate project-based learning methods into the curriculum Guide students in their exploration of careers in the fields of green energy, environmental science, sustainability, natural resources, and other related fields Participate in cross-disciplinary collaboration with other teachers in the pathway Provide student leadership opportunities FOCAL STUDENT POPULATION: All students enrolled in the Green Energy pathway, with an emphasis on students who are at risk due to attendance, socioeconomic status, and/or low GPA. ANTICIPATED OUTCOMES: Pathway enrollment - all pathways closely represent the population of the school Marking Period Grades - decrease of Ds/Fs in all Pathway classes Attendance - decrease in the percentage of students who are moderately chronic absent and severely chronic absent On-Track - 75% or more of students are on track to graduate per A-G requirements PCN 8568 - Natalie Musick (Salary and Benefit costs included)	\$94,919.00	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Green Energy	Approved	

Teacher on Special Assignment: Hire 1 Teacher on Special Assignment (TSA) at .10 FTE. DESCRIPTION OF RESPONSIBILITIES (Include duties related explicitly to Pathways): Work closely with pathway teams and 9th-grade teachers to develop one cross-disciplinary project that connects the industry theme of each pathway to one 9th-grade house Work with the 9th-grade teaching team to ensure that 9th graders participate in at least one college and career exploration visit related to our pathway themes FOCAL STUDENT POPULATION: All students enrolled in the 9th grade with an emphasis on students who are at-risk based on attendance, socioeconomic status, and/or low GPA. ANTICIPATED OUTCOMES: 9th graders are knowledgeable of our three pathways and explore projects in the 9th grade related to our pathway themes Marking Period Grades - decrease of Ds/Fs in all Pathway classes Attendance - decrease in the percentage of students who are moderately chronic absent and severely chronic absent On-Track - 75% or more of students are on track to graduate per A-G requirements New PCN 11008 - Abrham Alem (Salary and Benefits included)	\$15,552.52	1119	Teacher on Special Assignment School	Teacher on Special Assignment	.10 FTE	Whole School	Approved	
Consultant Contracts: Contract with the Oakland Public Ed Fund (OPEF) to process and pay the Student Internship Stipends for participating in the 2025 Summer Exploring College and Career Opportunities (ECCCO) Program through June 30, 2026. This money will be distributed through the Oakland Public Education Fund and used to issue student stipends for summer internships coordinated with the ECCCO partnership and each pathway. This funding directly benefits Pathway students by providing them with real-world experience directly related to their pathway and increasing their access to industry partners. With these funds, we hope to serve approximately 100-150 students. Budget Calculation: 120 students paid \$500-1000 each = \$90,000.00 + \$900.00 for 10% admin fees = \$90,900.00 The difference (\$45,237.65) will be paid using the 2025-26 Measure H Strategic Plan funds. (Administrative Fees Included)	\$45,662.35	5825	Consultant Contracts					Conditionally Approved
Teacher Salaries Stipends: Extended Contracts for 4 Teachers to support the 2026 Summer Exploring College, Career, & Community Opportunity Summer Program (ECCCO) through June 30, 2026. ECCCO teachers will support students in summer internships by providing a work-based learning curriculum, assisting them in finding internships and guiding them on work site visits. This expenditure is aligned with pathway development goals in Work-Based Learning, supporting students in completing career preparation experiences in the district-sponsored summer internships ECCCO program. Having summer teachers who are their CTE teachers improves students' engagement by providing familiar adult support and case management through onboarding and addressing the challenges that may arise as a young person in a work environment. Each summer teacher will serve 20-25 students, for a total of 40-50 students. This addresses the need for support infrastructure, advocacy for student success in off-site work experiences, and logistical needs for getting students paid and preparing for the district Demonstration of Mastery. Budget Calculation: 150 hours total at a \$47.50 hourly rate + 25% Benefit Costs = \$8,906.25 x 4 Teachers = \$35,625.00 (Salary & Benefit Costs Included)	\$35,625.00	1150	Teacher Salaries Stipends			Whole School	Approved	
Teacher Substitutes: Hire teacher substitutes to cover the class so that Pathway Teachers can visit other teachers' classrooms or attend pathway field trips, communities of practice events, conferences, and other specific pathway activities. In these visits, teachers will learn about the best pathway practices to strengthen, align, and integrate them back into their classrooms and pathways. Substitute costs are about \$430/day per class, including benefits. (Salary & Benefit Costs Included)	\$19,695.67	1150	Teacher Substitute			WholeSchool		Conditionally Approved

Pathway Name:	Green Energy Academ	Green Energy Academy Program #: 3830						
	Mission: Green Academy provides students with an opportunity to succeed in green energy careers and post-secondary education in the area of environmental control technology. The Green Academy provides students with a comprehensive educational experience consisting of rigorous academics and engaging hands-on learning. Students graduating from the academy are ready to pursue occupational training programs at the community college, post-secondary education, or directly enter the workforce in an entry level technical training position with career potential.							
Mission and Vision	Technical Education aspect Collaboration as well as indu further pursuits in the college	pares students to meet the criteria of the of our Green Energy Pathway. In providing ustry specific knowledge related to the field e or career path of their informed choice. It target students with low engagement in ac	g this preparation students will gain skills d of Green Energy. Green Academy stude n 17-18 we started offering a pre-apprent	in Communication, ents will graduate fro iceship program op	Critical Thinking, om Skyline with a en to all students	Creativity and a clear plan for in construction.		
PATHWAY QUALITY	PATHWAY QUALITY ASSESSMENT							
Using the 2023-26 College and Learning Quality Standards, se		Evidence of Strengths	Areas For Growth	Will any of these categ	Next Steps gories be a priority fo yes, which ones?	or your 3-year goals? If		

aligned UCCI approved. 10h grade - 1st semester - CTE couses on nonremovable and removable energy and the electrical grid. Students with a on nonremovable and removable		Curriculum + Instructional Design STEM pathway- CTE & NGSS standards	-9th grade integrated projects - can increase distributed leadership, build	Address equity gap in the Green pathway 12th gr. A-G Completion rate 62% African American/ 63% Latino/ 73%
-Strong industry partnerships: Industry partnerships: Industry partners come to class as mentors, evaluators, presenters. Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness Reestablish 10th grade CEVs. The companies that we were visiting have changed their program since the pandemic and can no longer host students. Need to find ways to enable CEVs when many sites are not offering them any more. Need to ensure that all students are	Equitable Admissions Cohort Structure Curriculum and Instructional Design and Delivery Assessment of Learning Early College Credit Opportunities	STEM pathway- CTE & NGSS standards aligned. UCCI approved. 10th grade - 1st semester - CTE focuses on nonrenewable and renewable energy and the electrical grid. Students write a regulation to make a positive change in one of these areas. YPLAN Client- city of Oakland. Students work on a project to propose how green infrastructure aligned with the Oakland ECAP Integrated project – life cycle model 11th grade - GreenTown project – looking at skills and jobs that will be needed in the future. Importance not only of college preparation but also skilled trades. Working on developing internships with PG&E. 11th Grade ELA ELA sometimes does unit-end feedback. An example is provided here—Unit Feedback Forms—example from On Earth We're Briefly Gorgeous unit Opportunities for multiple opportunities to show mastery through rubric-based grading and revision process as shown in gradebook guide 12th Grade - Action projects that are part of the Capstone are being done in groups. Creating more direct engagement with the community partners. Students are developing longer term relationships with community organizations Assessment of Learning Standardized rubrics, based on and scaffolded out from Capstone skills. Evident in projects designed to align with Pathway Graduate Profile. Capstone Project Presentations for all 12th grade capstone classes have been presenting to each other to develop relationships and help	- can increase distributed leadership, build capacity of teaching team -Building student vocab around science and standards needed for students to be successful in their research and their capstone, increase use of reading strategies and use of text across all content areas	Completion rate 62% African American/ 63% Latino/ 73% all students. Pathway can address this gap through looking at student work in relation to this equity gap, seeing/analyzing examples of various pieces of work from different group, identifying learning gaps, re-teaching, and use of mastery-based grading. Some work with alternate forms of assessment as well. Identify specific vocab building strategies, reading strategies to try. Share best practices in collaboration, pathway teachers commit to trying certain number of these strategies. Team builds in time for looking at student work
partners come to class as mentors, evaluators, presenters. Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness Dartners come to class as mentors, evaluators, presenters. Amay students participate in internships (summer and school year) as well as job shadows. Need to find ways to enable CEVs when many sites are not offering them any more. Need to ensure that all students are				
prenecting on their wall activities and	Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student	partners come to class as mentors, evaluators, presenters. -Many students participate in internships (summer and school year) as well as job	companies that we were visiting have changed their program since the pandemic and can no longer host students. Need to find ways to enable CEVs when many sites are not offering them any more.	

-Deep focus on student supports and SEL integration week to week as well as intensively in biannual pathway retreats -Continuing to grow robust Green student leadership program

Case manager participation in collab and communicating about our students

Talking Points was good for allowing us to communicate in more than 1 language but without it we don't have the resources to reach all of our families

Identifying students who are "vanishing" from class early and trying to either reengage them

Trying to get admin to pick up on more student outreach

Build socioemotional support groups on campus. Get students to know each other, exchange numbers, stay in contact. <senior/sophomore mentoring meetings monthly

We need support for struggling students, BUT ALSO we need to help students who are looking to get into higher education to prepare them for the stress and time management

Teaching students how to be in space with their peers and make relationships that help them feel more connected to their classes, peers, etc..

Students feel like they have fewer close friends than before. Can lead to feelings of isolation and lack of motivation

Seniors could get LEED certified during Capstone class next year (Musick registering for summer course to learn how to do this)

Guest speakers come in at least twice during school year for follow-up

Teach students about their workplace safety rights through Youth@work

More family outreach or hosting events on campus to build community and spread information about the options available on campus (multilingual)

Try to get college prof or educators to actually talk about the skills needed for their classes

Financial aid and issues around financial literacy for college. How do we let students know about the cost of college and tell them about options to make this more affordable

2023-2024: YEAR ONE ANALYSIS

Pathway Strategic Goals

Integrated Student Supports College and Career Preparation and Support

Individual Student Supports

Student Input and Validation

Social-Emotional Skill Development

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 quide, 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: By 2026	By 2026, 100% of pathway students will be making academic progress, working on a WBL map from year to year, and actively engaged in pathway classrooms during instruction, labs and projects, evidenced in learning walk data. Correspondingly, 100% of students in the pathway will have a relationship with a caring school adult in the pathway, as measured by Relationship Mapping data
Goal #2: By 2026	By 2026, the pathway will significantly decrease the achievement gap for SPED, EL, African American and Latino students from 21-22 A-G completion rate data: 62% African American/ 63% Latino/ 29% SPED/ 73% all students, to 73% for all students.
Goal #3: By 2026	By 2026, Green Pathway Student Leadership group will develop into a leadership body that continuously improves through expanding students' leadership opportunities, collaborating with other student leadership groups in California and throughout the country, and nurturing youth leadership throughout Skyline.

Pathway Strategic Actions

Strategic Actions for 2023-24

What are 3-5 key s	at are 3-5 key strategic actions for 2023-24 that will support you in reaching your identified 3 year goals?						
	Ongoing analysis of student attendance record, discipline record, and academic performance data (SRI, CAST, OUSD Dashboard data, etc.), along with other anecdotal data, in Collab						
Strategic Pathway collaboration regularly features analysis of student work and adjustment of instruction based on student outcomes							
Actions for	or Use our student support protocol to better supporting our students with attendance, behavior and academic needs. Create action plan for pathway tardies and absences.						
Goal #1	Ensure that all teachers are trained and practiced at using Relationship Mapping and in doing intentional relationship work; build this work among pathway team.						
	All students will create a google folder to hold their final products and WBL map, for a student portfolio/postsecondary plan						
	Provide professional development for all pathway staff on closing the achievement gap. PD on the following: Social emotional learning strategies, differentiated instruction, supporting SPED and EL students in pathway classes, and supporting African American, Latino, EL students and reclassified students who are below grade level in SRI specifically.						

Stratogia									
Strategic Actions for	Implement a pathway family engagement plan and improve communication systems (talking points/other on time messages in home languages, student support meetings with families)								
Goal #2	Reduce the achievement gap for SPED, EL, African American and Latino students by providing Math and English Intervention classes and targeted student support. Deepen pathway discussion in alignment with whole school engagement with Mastery Based grading								
	Deepen patnway discussion in alignment with whole school engagement with Mastery Based grading								
	Survey all pathway students and regularly review feedback and adj	ust pathway instruction	on, structures, activitie	es and events in accord	ance with student ne	eds.			
Strategic	Assess and measure the progress of the student leadership progra	m activities							
Actions for	Foster networks and build relationships with other student leadersh	ip group to learn abou	ut strengthening stude	ent leadership at Skylin	e. Begin by identifyin	g schools to visit.			
Goal #3	3								
Pathway Bu	dget Expenditures								
2023-2024 Pat	hway Budget								
For All Budget Linthe below questine For Object Codes additional Budget Instructions. - What is the spec vague language o - How does the sp consider how the of the codes and object code object codes and of the lowest codes and of the codes an	Object Codes 1120, 5825 and all FTE, please also make sure to respond to the itional Budget Justification questions outlined in the EIP Budget Justification								
Academy Teach Development Ti- Funding for staff integrate core cutheme, facilitate projects. This exteachers to be al curriculum, whicl effectively. Thoo Academy (approservice for pathwdevelop pathway Budget Calculati \$1,395.63 x 8 Te (Salary & Benefit	to attend retreats to collaborate with colleagues to more deeply urriculum with the Green Energy Academy CTE standards and pathway communities of practice, develop integrated pathway xpenditure will improve student engagement by supporting ligned, more deeply prepared and integrated into the pathway h will build their capacity to engage students more deeply and ugh this work we will support all students in the Green Energy eximately 350 students). Extra Duty pay will be for extra hours of vay specific projects and/or outreach to more deeply align or provided in the second of the seco	\$10,694.51	1120	Teacher Salaries Stipends			Green Energy Academy		
Teachers/Staff. To attend conferent their pathway (Example 2)	penses: Travel Expenses for the Green Energy Academy ences to learn about best practices in order to integrate them into ducating for Careers, etc). Funding will be used for travel tration fees, and applicable meals.	5220	Conference Expenses			Green Energy Academy			
Teachers to visit practice, confere to learn about the own classrooms	titutes: Substitute coverage for the Green Energy Academy to other teachers' classrooms, attend field trips, communities of ences and other Green Energy Academy pathway specific activities e best pathway practices in order to integrate them back into their and pathway. t Costs Included)	\$2,799.73	1150	Teachers Substitutes			Green Energy Academy		
			2024-2025: Y	EAR TWO					
Pathway Strat									
Pathway Quality	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?								

a WBL map from instruction, labs a 100% of students	of pathway students will be making academic progress, working on year to year, and actively engaged in pathway classrooms during and projects, evidenced in learning walk data. Correspondingly, is in the pathway will have a relationship with a caring school adult is measured by Relationship Mapping data	-WBL: The pathway has had an increase in enrollment in the ECCCO program. Students have had increased exposure to guest speakers, field trips, and workshops and career exploration panels. The pathway will continue to deepen existing relationships with industry partners such as PG&E, YPlan and GLOBE. -Academic Progress: The Green Pathway is working to raise the on track to graduate rate by the end of the 24-25 school year. -The pathway is making a plan to carry out relationship mapping on an annual basis, to see how we are engaging with students to ensure that every student has a relationship with an adult on the campus.
EL, African Ameri	nway will significantly decrease the achievement gap for SPED, ican and Latino students from 21-22 A-G completion rate data: virican/ 63% Latino/ 29%SPED/ 73% all students, to 73% for all	-We plan to significantly reduce the achievement gap by raising the graduation rate for SPED, EL, Latino, and African American students
body that continu opportunities, col	Pathway Student Leadership group will develop into a leadership lously improves through expanding students' leadership laborating with other student leadership groups in California and burty, and nurturing youth leadership throughout Skyline.	Student-led Green Leadership Club has been very active in supporting attendance, increasing ownership over being a Green student, and contributing to decision making in the pathway. The Green Pathway is working on becoming a CTSO member with Skillsusa.
Pathway Strate	egic Actions Reflection	
2023-2024 Strateg	yic Actions	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?
	Ongoing analysis of student attendance record, discipline record, and academic performance data (SRI, CAST, OUSD Dashboard data, etc.), along with other anecdotal data, in Collab Pathway collaboration regularly features analysis of student work and adjustment of instruction based on student outcomes	We are on track for accomplishing the actions for this goal this school year. We had several collaboration meetings, trainings and presentations during the first semester with counselors, ELMA and the OUSD Data specialists where teachers learned how to access students information, academic and attendance reports in the OUSD Dashboard. We also analyzed our students data and identified students who were in need of intervention and support. Counselors were involved to support students with chronic attendance problems and phone calls were made home to involve parents in provided targeted support for students struggling with attendance and behind academically. We also analyzed students academic performance data during our staff retreat and discussed strategies to support students who were struggling. This is an ongoing process and we are continually providing academic and social emotional support for our students who are struggling. -Teachers need to be informed of which of their students are in academic/postsecondary support programs before the beginning of the school year, and supported
23-24 Strategic Actions for Goal #1	Use our student support protocol to better supporting our students with attendance, behavior and academic needs. Create action plan for pathway tardies and absences. Ensure that all teachers are trained and practiced at using Relationship Mapping and in doing intentional relationship work; build this work among pathway team. All students will create a google folder to hold their final products and WBL map, for a student portfolio/postsecondary plan	with alignment with these specific programs. We want to collaborate during the back to school professional development days and continually with the SPED, EL, and LGBTQ specialists and leaders at Skyline to provide on-time classroom support and intervention for our SPED, EL, and LGBTQ students to promote their academic and personal success. -The pathway wants to collaborate better with SPED, EL, and LGBTQ specialists and leaders at Skyline, so that we can more effectively support our students. How can we better train and communicate expectations with all of the SPED, ELL, and other teachers. We now have pathway teacher leaders in charge of SPED, ELL and LGBTQ who are working directly with the SPED, EL, and LGBTQ specialists and leaders at Skyline to provide targeted support for our SPED, EL, and LGBTQ students. These leaders provide continuous updates, information and strategies to our pathway teachers and staff during collaboration and retreats that will help enhance the learning and performance of our SPED, EL, and LGBTQ students. -Get ELPAC reports for all of our ELL students at the beginning of the year and share them with the team, along with strategies for targeted use of this data. We want to collaborate during the back to school professional development days and continually with the ELL teachers to provide on-time classroom support and intervention for our ELL students to promote their academic and personal success. -We started working on Relationship Mapping as a pathway during one of our retreats and collected significant data on students in the pathway who are not connected with any adult on campus. We are planning to continue this to provide one on one student-adult relationship and support for these students, as well as strengthen relationship between students and adults in the pathway. Develop system by which to check in with students on social emotional level on a regular basis. This will include the use of our Student Support Protocol. - Our pathway coach is supporting us in developing this
23-24 Strategic Actions for Goal #2	Provide professional development for all pathway staff on closing the achievement gap. PD on the following: Social emotional learning strategies, differentiated instruction, supporting SPED and EL students in pathway classes, and supporting African American, Latino, EL students and reclassified students who are below grade level in SRI specifically. Implement a pathway family engagement plan and improve communication systems (talking points/other on time messages in home languages, student support meetings with families)	Pathway teachers plan to use notebooks and binder checks in CTE and core subject classes, to increase the academic rigor and student competency in skills required for WBL. We have had teachers share best practices on student notebooks and binders, academic rigor, social emotional learning strategies, SRI strategies during retreats and collaboration that we incorporate in our instructional practices to support our disadvantaged students. Sharing of best practices is on going. We have also had Professional Development on SRI, SPED and ELL strategies aimed at improving our students learning and performance. The Green Energy Pathway want practical and relevant PDs from ELPAC and other support programs during Collab meetings and retreats. -Family engagement has been a critical priority for the green pathway, especially coming out of the pandemic we saw the need for a strong range of communication methods and have successfully collaboratively implemented them. We have found that ongoing communication with pathway families improves students' engagement and learning and we plan to evaluate the impact of our communications efforts as part of our year-end reflection. -As discussed earlier, we have already put in place plans to support our SPED, EL, and LGBTQ students. We are currently looking for a teacher leader for our African
	Reduce the achievement gap for SPED, EL, African American and Latino students by providing Math and English Intervention classes and targeted student support.	American and Latino students who will work closely with LAM and LMB facilitators to support our African American and Latino students. Change this goal: "Deepen pathway discussion in alignment with whole school engagement with Mastery Based grading" to "Deepen pathway discussion in alignment with whole school engagement with the Capstone rubrics."

		thway discussion in alignment nt with Mastery Based grading			•	•	•	•	•	•	
	adjust path	pathway students and regularly way instruction, structures, act with student needs.		practices, classroom they need and this ha	curriculum and instrass led to new and rele	uction, developmenta evant dual enrollment	a pathway and will cont al relationship and pathy classes that will be offe ollaboration on students	way events. We su ered next Fall with	urveyed students about increased student reg	it the type of dual enr gistration. We also re	ollment classes beive updates from
23-24 Strategic Actions for Goal #3	Assess and program ad	I measure the progress of the stivities	student leadership	continue to support of them in discussions a	our strong leadership around student wellbe	team and plan to join eing, engagement, ne	the SkillsUSA CTSO in eds and getting studen ates. Our student leade	the near future. It feedback. We w	Utilize student leaders ill assess the growth o	to improve the pathw f our student leaders	ay by engaging nip by reviewing
	leadership	vorks and build relationships w group to learn about strengthe Begin by identifying schools to	ning student leadership				ith a strong leadership				
Pathway Strate	gic Action	s 2024-2025									
2024-2025 Strateg		rear's strategic actions, what are 3	E now ar ravised atratagi	a actions (for each see)) that you will take in 20	24 2025 that will aumne	ert continued progress tou	vard vavr 2 vaar aa	2/02		
based on the relied		00% of pathway students will b			i iriai you wiii take iii 20		n on progress reports s			week) and embed on	ortunities for
		rom year to year, and actively			New or Revised		nmunication with paren	,	<u> </u>		
Goal #1: By 2026		labs and projects, evidenced in			Strategic Actions		core courses that show				
By 2020		in the pathway will have a rela measured by Relationship Ma		noor adult in the	for Goal #1	Continue to integra	te and use capstone ar	nd graduate outco	mes at all grade levels	and plan backwards	
	patimay, at	- modelared by residuoriering me				We are planning to	collect a new set of rel	ationship mapping	data in order to provi	de one on one stude	nt-adult relationship
		e pathway will significantly ded				Increase reading, r	eading support, reading	g strategies, stude	nt-to-student academi	c discussion. Incorpo	rate literacy into
Goal #2:		erican and Latino students fror erican/ 63% Latino/ 29%SPED			New or Revised						
By 2026					Strategic Actions for Goal #2		student work protocols and student work protocols and state on dash board				
					101 0041 77	Analyze local grou	ps data on dash board	during collaboration	on and retreat to meas	sure and track progre	55.
	Bv 2026. G	reen Pathway Student Leaders	ship group will develop ir	to a leadership body		Deepen student lea	adership opportunities in	n the school site.	district, state, and cou	ntry by seeking oppo	tunities for further
0 1 #0.	that continu	lously improves through expar	nding students' leadership	o opportunities,	New or Revised		will join CTSO through		, ,	, , , , , , , , , , , , , , , , , , ,	
Goal #3: By 2026		ng with other student leadership d nurturing youth leadership th		d throughout the	Strategic Actions for Goal #3	Provide model to other pathways at our site for authentic student leadership. Students present to whole staff or pathway					
_,	Couriti y, ari	a nartaing youth leadership th	loughout Skyllile.			We will assess the growth of our student leadership by reviewing their meeting agenda, notes, documents, activities & upda					
5 (1 5	L	***				1					
Pathway Bud Effective July 1											
2024-2025 Path		et							_		
BUDGET JUSTIFIC		0.5	1 - 07 0 0								
the below question		3-5 sentences to create a Proper	Justilication that answers								
Reference the Mea	sures N and	H Permissible Expenses docur	ment when developing the								
	1120, 5825 ar	nd all FTE, please also make sure	to respond to the								
additional Budget J		uestions outlined in the Measures	N and H Instructions							Fully Approved	Conditionally
										(no additional Justification Form	Approved (Justification Form
		e or service type? Please provide nd quantify if applicable.	a brief description (no			OBJECT CODE			PATHWAY NAME	equired)	is required)
				COST	OBJECT CODE	DESCRIPTION	POSITION TITLE	FTE	(if applicable)	, ,	
		ture impact students in the pathwa ipports your 3-year goals or 2024							((protected cells below to be	(protected cells below to be
										completed by	completed by
We encourage you	age you to refer to this list of <u>OUSD's Object Codes</u> if you have questions about ct codes to use. Please note that this is NOT a comprehensive list of all OUSD's and not all of them are permissible uses of Measures N and H funds. Please								MN/H staff only)	MN/H staff only)	
object codes and n											
refer to the Measur	res N and H F	Permissible Expenses document to	o confirm permissibility.								
**If the justification is an be Fully Approved. If an Justification Form.	dequately detaile dditional detail is	d to be deemed a proper justification and needed, the justification will be Condition	permissible use of funds, it will ally Approved and will require a								
				2025-2026: Y	EAR THREE						
Pathway Den	nographi	cs									
•	<u> </u>	Ilment Grades 9-12	329								
	l i		W = 11 1 = 11	a	% English			N. 5			
Special Populations	% Male 56.2%	% Female 43.8%	% Oakland Residents	% LCFF	Learners	% LTEL	% Current Newcomers	% SPED	% SPED Severe		
							10/2 11 -20/2				
Student	African- American	Native American	97.6% Asian	Hispanic/Latino	7.9%	7.0 Pacific	0.3% White	Multiple Ethnicity	Not Reported		

Race/Ethnicity	18.2%	11.2%	38.9%	0.3%	0.6%	14.3%	15.2%	1.2%
Focal Student	Which student population	will you foous on in a	under to reduce dien		African American -	Mala		
Population PATHWAY PERF	ORMANCE GOALS AND INDICATOR	<u>*</u>	raer to reduce disp	arities r	African American - I	wate		
	Data Dictionary for definitions of the Indicators							
Wł	ole Pathway Indicator	2021-22 Data	2022-23 Data	2023-24 Data	2024-25 Mid-Year Data	2024-25 Data	2025-26 Mid-Year Data	2025-26 Goal (3-Year Goal)
Four-Year Cohort Gr	aduation Rate	96.0%	93.1%	96.3%	TBD			
Graduation Rate: No	on-Cohort (Continuation)*	N/A	N/A	N/A	N/A			
Four-Year Cohort Dr	opout Rate	0.0%	6.9%	3.7%	TBD			
A-G Completion Rat	e (12th Grade Graduates)	72.9%	72.7%	78.2%	TBD			
Course Completion	Rate (Continuation)*	N/A	N/A	N/A	N/A			
On Track to Graduat	e - 10th Graders	63.6%	46.2%	55.4%	73.3%			
10th Graders meeting	g A-G requirements	60.2%	45.2%	46.7%	69.4%			
	Graders who have participated in an internship or similar experience	25.0%	34.4%	30.1%	21.7%			
enrollment courses v		27.8%	21.1%	36.6%	32.9%			
pathways	12th grade students in Linked Learning	100.0%	100.0%	100.0%	100.0%			
	ta: Percentage of students who attempted etion and achieved a C- or better in both the apstone course	86.9%	63.9%	76.5%	0.0%			
CTE Participation (C	Continuation)*	N/A	N/A	N/A	N/A			
	Data: Percentage of students enrolling in 2- one year of graduation	26.5%	31.9%	TBD	TBD			
	Oata: Percentage of students enrolling in 4- one year of graduation	44.1%	49.3%	TBD	TBD			
Focal S	tudent Population Indicator	2021-22 Data	2022-23 Data	2023-24 Data	2024-25 Mid-Year Data	2024-25 Data	2025-26 Mid-Year Data	2025-26 Goal (3-Year Goal)
Four-Year Cohort Gr	aduation Rate	90.9%	100.0%	100.0%	TBD			
Graduation Rate: No	on-Cohort (Continuation)*	N/A	N/A	N/A	N/A			
Four-Year Cohort Dr	opout Rate	0.0%	0.0%	0.0%	TBD			
A-G Completion - 12	th Grade (12th Grade Graduates)	50.0%	0.0%	66.7%	TBD			
	Rate (Continuation)*	N/A	N/A	N/A	N/A			
On Track to Graduat		33.3%	8.3%	44.4%	TBD			
9th Graders meeting	•	22.2%	16.7%	44.4%	TBD			
	Graders who have participated in an							
employer-evaluated	internship or similar experience	27.3%	0.0%	37.5%	0.0%			
employer-evaluated Percentage of 12th of enrollment courses v	internship or similar experience graders who have passed 1 or more dual with a C- or better	27.3% 9.1%	0.0%	37.5% 0.0%	0.0%			
employer-evaluated Percentage of 12th genrollment courses of Percentage of 10th-pathways	internship or similar experience graders who have passed 1 or more dual with a C- or better 12th grade students in Linked Learning							
employer-evaluated Percentage of 12th (enrollment courses v Percentage of 10th- pathways CTE Completion Da CTE program compl	internship or similar experience graders who have passed 1 or more dual with a C- or better 12th grade students in Linked Learning ta: Percentage of students who attempted etion and achieved a C- or better in both the	9.1%	0.0%	0.0%	0.0%			
employer-evaluated Percentage of 12th enrollment courses of 10th- pathways CTE Completion Date CTE program compl Concentrator and Cate	internship or similar experience graders who have passed 1 or more dual with a C- or better 12th grade students in Linked Learning ta: Percentage of students who attempted etton and achieved a C- or better in both the apstone course	9.1%	0.0%	0.0%	0.0%			
employer-evaluated Percentage of 12th of enrollment courses Percentage of 10th-pathways CTE Completion Da CTE program completion (C CTE Participation (C College Enrollment I	internship or similar experience graders who have passed 1 or more dual with a C- or better 12th grade students in Linked Learning ta: Percentage of students who attempted etton and achieved a C- or better in both the apstone course	9.1% 100.0% 90.0%	0.0% 100.0% 0.0%	0.0% 100.0% 66.7%	0.0%			
employer-evaluated Percentage of 12th of the pathways Percentage of 10th-pathways CTE Completion Da CTE program complication of CTE Participation (C College Enrollment of College Strollment of College Enrollment of Colle	internship or similar experience graders who have passed 1 or more dual with a C- or better 12th grade students in Linked Learning ta: Percentage of students who attempted etion and achieved a C- or better in both the apstone course continuation)* Data: Percentage of students enrolling in 2-	9.1% 100.0% 90.0% N/A	0.0% 100.0% 0.0% N/A	0.0% 100.0% 66.7% N/A	0.0% 100.0% 0.0% N/A			
employer-evaluated Percentage of 12th of the pathways Percentage of 10th-pathways CTE Completion Da CTE program complication of the pathways CTE Participation (C College Enrollment I year colleges within College Enrolleges within	internship or similar experience graders who have passed 1 or more dual with a C- or better 12th grade students in Linked Learning ta: Percentage of students who attempted etion and achieved a C- or better in both the apstone course continuation)* Data: Percentage of students enrolling in 2- one year of graduation Data: Percentage of students enrolling in 4-	9.1% 100.0% 90.0% N/A 20.0%	0.0% 100.0% 0.0% N/A 100.0%	0.0% 100.0% 66.7% N/A	0.0% 100.0% 0.0% N/A			
employer-evaluated Percentage of 12th enrollment courses v Percentage of 10th-pathways CTE Completion Da CTE program completion Concentrator and CCTE Participation (C College Enrollment I year colleges within College Enrollment I year colleges within Pathway Studer What do your studer	internship or similar experience graders who have passed 1 or more dual with a C- or better 12th grade students in Linked Learning ta: Percentage of students who attempted etion and achieved a C- or better in both the apstone course continuation)* Data: Percentage of students enrolling in 2- one year of graduation Data: Percentage of students enrolling in 4- one year of graduation	9.1% 100.0% 90.0% N/A 20.0% 40.0%	0.0% 100.0% 0.0% N/A 100.0% TBD	0.0% 100.0% 66.7% N/A TBD TBD	0.0% 100.0% 0.0% N/A TBD	at your students can do	o (assets) and what th	ey need support for

Increase in A-G completion 2024-25 (above 60%)
-especially 9th gr. African American males – 22% 2022 in 44% in 2024
-Increase in 4-year and 2-year college enrollment. 2 year college enrollment has been increasing since 2021 - not as much as we want but improvement
-10% Decrease in dropout rate
-Some increase attendance compared to the whole school

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

-High student expectations, project-based learning at all grade levels, rigorous and hands-on academic work, WBL and PBL opportunities for students to develop and use 21st century skills (such as collaboration, critical thinking, problem solving, etc.) and technical skills (such as SketchUp, ArcGIS, Globe Protocol etc.) needed for college and career.

-Increased emphasis on schoolwide routines such as graded Do-nows, science notebooks, organization, binders, group work protocols starting from 9th grade. This helps build persistence, resilience and success. This is how you do school.

-Lack of targeted support for Pacific Islander students or support groups. Family pre-	essure and other outside of school challenges making it difficult for Pacific Islander students to be in class.
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?
By 2026, 100% of pathway students will be making academic progress, working on a WBL map from year to year, and actively engaged in pathway classrooms during instruction, labs and projects, evidenced in learning walk data. Correspondingly, 100% of students in the pathway will have a relationship with a caring school adult in the pathway, as measured by Relationship Mapping data	Looking at on track to graduate rates – they are improving, as noted in our data reflection. 2-4 year college going rates are improving. Students are comfortable with google tools, which helps them better organize their learning. However editing continues to be a challenge. Teachers emphasize professionalism with routine and scaffolds such as notebooks and binders; students generally respond positively. Integrated grade level projects have also helped students to develop transferable skills which students use in their classes.
	Pathway members have participated in yearly relationship mapping of students and discussed having all students connected with a trusted or caring adult on campus. We saw roughly 90% of students accounted for in our last retreat with some questions around students who may or may not still be on campus or mistagged in our system being counted as Green students.
By 2026, the pathway will significantly decrease the achievement gap for SPED, EL, African American and Latino students from 21-22 A-G completion rate data: 62% African American/ 63% Latino/ 29%SPED/ 73% all students, to 73% for all students.	The pathway has continued to support SPED students by collaborating with Case managers and SPED teachers during student support times and attending all IEP meetings. Students with IEP's have their plans shared with their pathway teachers at the start of the semester and their specific IEP requirements are agreed upon by their teachers
	The pathway is working on developing group work and student pairings that support EL students by reviewing our rosters and identifying all of our students Language fluency as well as their home language in order to better support EL students by partnering them with students who share their home language
	In our Collab we have worked on relationship mapping and identifying at risk students in grade level teams.
By 2026, Green Pathway Student Leadership group will develop into a leadership body that continuously improves through expanding students' leadership opportunities, collaborating with other student leadership groups in California and throughout the country, and nurturing youth leadership throughout Skyline.	The Green Pathway has continued to cultivate a leadership program that recruits from all Green classes (10 - 12th) and has emphasized professional skills of running meetings and promoting student outreach and support. We have become part of Skills USA and will continue to develop our Green Student Leadership group in this space, beginning with a pilot in Physics ES classes. Student officers from these classes will join the leadership team. Each 10th grade class will nominate 2 representatives to work with the Green Leadership Team as a way to begin engaging the 10th grade students.
Pathway Strategic Actions Reflection	
2024-2025 Strategic 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?

	Align teaching team on progress reports system during each marking period (4th week) and embed opportunities for repeated demonstration of mastery, credit recovery, mastery-based		uring weekly student support Collaborations, teachers track students' progress and embed opportunities for academic provement. Intervention strategies also include communication with parents.				
	grading.	year term, students v years, partnerships v experiencing GLOBE	vere only utilizing GLC vith GLOBE have incre in sophomore and se	cross-graded CTE-Core Content connected learning. At the beginning of the three DBE protocols in their senior class, as a data collection support. In the past three eased from one to three classrooms across grade levels. Students are now enior core CTE classes, as well as a cross-grade level elective. Students in all the opportunity to collaborate with other GLOBE schools at a yearly research			
	increase 2-way communication with parents/guardians. Continue to strengthen our pathway year-long WBL plan that connects	symposium.	research projects with	The apportunity to collaborate with other GLOBE schools at a yearly research			
24-25 Strategic Actions for	CTE and core content class learning	classes are learning	and using professiona	ue to work with students on their projects in their classrooms. Students in our junior il and technical skills first hand from industry partners such as using SketchUp to te maps and story maps.			
Goal #1	include CTE and core courses that shows clear progression from 10th - 12th grade.	Pathway members have participated in yearly relationship mapping of students and discussed having all students conne with a trusted or caring adult on campus. We saw roughly 90% of students accounted for in our last retreat with some questions around students who may or may not still be on campus or mistagged in our system being counted as Green students. The number of our pathway students participating in ECCCO internship continues to increase each year. There are also increased number of students participating in school year internships and non-ECCCO internships. Our CTE classes continue to prepare our students for career exploration visits, career development and college readiness using worksho					
	Continue to integrate and use capstone and graduate outcomes at all grade levels and plan backwards.						
	We are planning to collect a new set of relationship mapping data in order to provide one on one student-adult relationship and support for all students.	Constitutions create brag sheets, cover letters, resumes, learn how to interview, make professional phone calls and write professional emails.					
	Increase reading, reading support, reading strategies, student-to- student academic discussion. Incorporate literacy into CTE and core classes.	across pathway class We are working towa	ses. Ird closing the achieve	and learning best practices, we are increasing reading strategies and student talk			
24-25 Strategic Actions for Goal #2	Incorporate more student work protocols and data analysis into collaboration with better understanding of focal groups. Embed unit/lesson differentiation into collaboration. Collaborate more closely with district ELMA team to better understand ELL reclassification procedure and relevant strategies.	efforts. AAMA and AAFE tea	and AAFE teachers will be joining our student supports meetings to support this work. ght benefit from whole-site professional development that targets best practices for closing achievement gaps in the				
	Analyze focal groups data on dash board during collaboration and retreat to measure and track progress.	Some pathway teachers are working with specific sub groups (SPED & EL) to identify student needs, provide support for students and share students' needs and intervention strategies with all pathway teachers.					
	Deepen student leadership opportunities in the school site, district, state, and country by seeking opportunities for further growth & development of these young leaders via youth conferences.	emphasized professi	onal skills of running r	vate a leadership program that recruits from all Green classes (10 - 12th) and has neetings and promoting student outreach and support.			
24-25 Strategic	Student leadership will join CTSO through SkillsUSA.	beginning with a pilot	nning with a pilot in Physics ES CTE classes. The Collab team checks in regularly on the student leadership group's ress and prioritizes responding to the feedback and asks that come from student leadership and their constituency. For				
Actions for Goal #3	Provide model to other pathways at our site for authentic student leadership. Students present to whole staff or pathway leadership team. Fishbowl session around their growth as pathway student leadership.	example, as part of the variety of community	ample, as part of the Green pathway retreat in January, student leaders asked for Green teachers to hold space for a riety of community building activities, from valentine making to board game day. Each Green teacher signed up to host le of the student-driven activities, which have been happening almost weekly.				
	We will assess the growth of our student leadership by reviewing their meeting agenda, notes, documents, activities & updates.	Each grade level class students at all levels.		nate 2 representatives to work with the Green Leadership Team as a way to begin engaging			
Pathway Strate	egic Actions 2025-2026	students at all levels.					
2025-2026 Strateg Based on the reflect your goals by 2026	ction on this year's strategic actions and analyzing student data, what are	3-5 new or revised stra	ategies and actions (fo	r each goal) you can take (as a teacher, as a pathway, as a school) to support achieving			
	By 2026, 100% of pathway students will be making academic prog WBL map from year to year, and actively engaged in pathway clas instruction, labs and projects, evidenced in learning walk data. Cor of students in the pathway will have a relationship with a caring sc pathway, as measured by Relationship Mapping data	ssrooms during rrespondingly, 100%		All pathway aligned CTE classes will continue to emphasize and include WBL as part of their curriculum. Pathway will continue to engage students actively in classrooms with integrated projects, labs, hands-on activities, CEV, CR and CD workshops as evidenced in learning walk data. 100% of pathway students should be working on tracking their progress from year to year.			
Goal #1: By 2026			New or Revised Strategic Actions for Goal #1	Adults will continue to engage in discussing students' social emotional needs and staff and case managers will work closely with counselors to identify students who may not have strong relationships in order to engage them with one of the various pathway spaces where students are getting support.			
				The pathway will also continue to host learning walks in order to capture observational data about about how students are engaging with their classwork.			
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	By 2026, the pathway will significantly decrease the achievement of African American and Latino students from 21-22 A-G completion of African American/ 63% Latino/ 29%SPED/ 73% all students, to 73%	ate data: 62%		The Green pathway v subgroups that we wa gap.	wants to work on inclu ant to focus on targeti				
Goal #2: By 2026			New or Revised Strategic Actions for Goal #2	As a pathway meetin year and revisiting it a needs. The most rec so also finding a way these conversations.	at the mid way point to ent data around A-G	o talk about how w completion rates is	ve are meeting these is from 2021 - 2022		
				Try working with profe around how to better ways we can work to		mericán male stud	lents in class and		
	By 2026, Green Pathway Student Leadership group will develop in that continuously improves through expanding students' leadership collaborating with other student leadership groups in California and country, and nurturing youth leadership throughout Skyline.	o opportunities,		As a pathway we are level class will nomina Team as a way to beg	ate 2 representatives	to work with the G			
Goal #3: By 2026			New or Revised Strategic Actions	The pathway will con- leverage their leaders leadership program.	tinue to develop our n ship structures and su				
By 2020		for Goal #3		The green student lea spaces and activities and nurturing activitie important logistical ar	in order to engage ou es as well as teach the	ir student body in students hosting	more meaningful		
Bothway Bug	Nact Expanditures								
	dget Expenditures 1, 2025 - June 30, 2026								
2025-2026 Path	nway Budget								
the below question Reference the Mez justification. For Object Codes additional Budget for a Proper Bude - What is the speci vague language or - How does the spe expenditure suppo We encourage you which object codes; not a Measures N and H **If the justification permissible use of	e Items, enter 3-5 sentences to create a Proper Justification that answers is. Items N and H Permissible Expenses document when developing the Items N and all FTE, please also make sure to respond to the Justification questions outlined in the Measures N and H Instructions	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)

Pathway Name:	Education & Commun	ity Health Academy	Program #:	3850	
Vision: The Education & Community Health Academy at Skyline High Sch local and global public health issues to our students. Students leave us witheir own path to ultimately transform their schools and community. Mission: The Education & Community Health Academy is a 3-year prograwell as historical and current movements in public education and health. Community in which we live. Strinterpersonal communication. Our students explore careers dedicated to tax activists, administrators, coaches, social workers, and health care professions.			s with knowledge, skills, training, and opportunity of the students become critical sch. Our teaching team collaborates to brin. Students graduate from this pathway proto transforming lives of young people: tea	contunity that provide a foundation for holars, analyzing their own education g cross-disciplinary projects that en oficient in public speaking, research	r them to explore nal experiences as gage our students skills, and
PATHWAY QUALITY	ASSESSMENT				
Using the 2023-26 College and Learning Quality Standards, se		Evidence of Strengths	Areas For Growth	Next Steps Will any of these categories be a priority for yes, which ones?	r your 3-year goals? If
Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional De Assessment of Learning Early College Credit Opportunit Partner Input and Validation	,	Curriculum & Instructional Design & Delivery: -World History, Economics, U.S. Government: Readings are excerpted from college-level texts and scaffolded to teach students deep, complex analysisPhysiology: Scientific articles and current events provide relevance for physiological processes with an opportunity for students to learn about careers that match the research and information that is referenced. Students become the microbiologist, geneticist, etc when doing projects. They learn to take on group roles for collaborative experiences and do in-depth research to answer interpretive focus questionsIntro to Education: Texts have been pulled from a number of reputable sources, including academic journals and articles and educational videos. Some scaffolding is done to meet students where they are. Students are asked to model work-based learning by completing projects making deliverables for authentic audiences Students work collaboratively to complete tasks and projects, as well as gain work skills and workshop internships interviews for possible employment. Students are given wide berth to select internships they are interested in as wellIntro to Education: Texts have been pulled from a number of reputable sources,	-Our pathway requires an infusion of hundreds of thousands of dollars to equip our school with the facilities and personnel needed to professionally train students in the medical field. We also need funds to regularly transport students to internships during the school day. -Authentic assessment in the field of education requires access to schools where students can practice their newly acquired career skills in the field with younger children. This requires enough funding to pay personnel to build these relationships with other schools and to regularly transport students to their intern schools. -Authentic assessment in the field of healthcare requires access to lab and medical equipment where they can demonstrate their competency with specific healthcare skills. We require significantly more funds to build out that kind of lab and acquire that equipment. Alternatively, we require funding to partner with an institution that could provide that experience to our students offsite.	Develop a plan for integrating teaching certifications in the healthcare field	g, equipment, and
Work Based Learning Work Based Learning Plans Student Work Based Learning I Assessments Work Based Learning Provider Workplace Readiness	•	Emphasis on community-based partnerships in projects, career exploration visits, and student research. Students are learning both about workplace skills and about Oakland history, politics, and assets.	Not teaching enough about healthcare More opportunities to bring career/college folks into the classroom; demystify college path Lab equipment; medical and health; curriculum instructional design and delivery Increase cross-curricular projects and integrate more career readiness/college preparedness Physical SEL database/units/lessons; increase more SEL work at the pathway	More opportunities to bring career/colliclassroom; demystify college path	ege folks into the

Integrated Student Supports

Individual Student Supports Student Input and Validation

Social-Emotional Skill Development

College and Career Preparation and Support

SpEd students are offered 30 minutes weekly in transition support, including college preparation, education, and career preparation/education Economics: Students learn how to build a personal budget based on an entry level salary in their chosen field and region.

Physiology: Students are provided resources and opportunities for internships and other programs in the health/science/biotech field. Most of these require a thorough application process for which they also need a letter of reference. This gives the teacher an opportunity to talk more about expectations of the programs.

Intro to Ed/Intro to Psych:
Students have been able to hear directly from
current college students (Howard University)
about their experiences in HS and College. While
also doing a deep dive into the field of
Psychology they were asked to research school.

also uping a deep une fine in the field of Psychology they were asked to research school options and career growth in the industry. 11th graders will also be going on a college tour to visit various departments.

Prin. Tch & Lrn: Students have been hearing from guest speakers on careers after high school, and will continue throughout the year.

Individual Student Supports:

SpEd - Resource offers push-in support and Study Skills support to help facilitate one-on-one education for students with an IEP

Physio: Weekly contact with parents/guardians via email with an opportunity for one-on-one conversations. Grade updates are provided each week or as often as possible via Aeries. Counselors are contacted for the mixed-Pathway class so that teacher can find out about any SSTs or any other communication that has occurred with families of students who need more support.

Intro to Ed/Psych: Students are being reminded weekly about missing assignments/grades and due dates. There is also space made for formal/informal check-in with students regarding where they are in the class.

SpEd students are offered 30 minutes weekly in transition support, including college preparation, education, and career preparation/education Economics: Students learn how to build a personal budget based on an entry level salary in their chosen field and region.

Physiology: Students are provided resources and opportunities for internships and other programs in the health/science/biotech field. Most of these require a thorough application process for which they also need a letter of reference. This gives the teacher an opportunity to talk more about expectations of the programs.

Intro to Ed/Intro to Psych: Students have been able to hear directly from current college students (Howard University) about their experiences in HS and College. While also doing a deep dive into the field of Psychology they were asked to research school options and career growth in the industry. 11th graders will also be going on a college tour to visit various departments.

Prin. Tch & Lm: Students have been hearing from guest speakers on careers after high school, and will continue throughout the year.

World History: Course begins with an introduction to how different cultures throughout history envision mental health and the political-economic factors that contribute to mental illness under Western capitalism.

SpErt. Students are offered social-emotional skill

SpEd - Students are offered social-emotional skill plans and goals per their IEP. These goals are analyzed and discussed during Study Skills.

-SpEd - Up until last week, Resource did not have a ISS to assist with push-in support. After training of new ISS, these push-in support will better fit the needs of our individual students.

-We do not do enough pathway specific SEL work. It's happening in some classes, but we rarely get the whole pathway together to engage in this type of work.

More SEL resource sharing, pooling, and collaborating.

-We need more support with the logistical lift of planning more college and career preparation activities. While we attempt to plan as many field trips as we can to college campuses, it's been difficult to organize.

-Currently we do not provided targeted student support for postsecondary options within the pathway. Our school provides some of these supports in the college and career center, but it's not always happening within our pathway

More SEL resource sharing, pooling, and collaborating. Improve student leadership structures and supports Develop apprenticeship models

	2023-2024: YEAR ONE ANALYSIS									
Pathway Strat	egic Goals									
Pathway Quality Based on the standards as	y Strategic 3 Year Goals dards assessment, what are your goals, objectives, or intended outcomes a guide. Goals should start with the words "By 2026" Example: By 2026 udents so they can reference for resume and college application development	we will create and utilize	e a WBL reflection form a	and 100% of students wil	I complete it after any ty	pe of WBL activity.	We will share			
Goal #1: By 2026	By 2026, the Education and Community Health Pathway will improve graduation rates by 10%, and raise the average GPA of students in the pathway by 1 point by engaging in professional development around mastery based grading and holistic curriculum development that is evaluated and audited by the pathway team.									
Goal #2: By 2026	By 2026 our pathway will expand the community health arm of our education. Partner Input and Validation: Increase outreach to industry partners. This will include two career exploration visits to increase student are Pay students to attend internships during the year as well as during	s to bring them into the	ne classroom and colla	•						
Goal #3: By 2026	By 2026 the CHED pathway team will establish clear processes for All students will have semi-regular visits from current college stude All students will have a deep-dive into colleges & universities with I All students will develop an Academic and Career-Ready Plan that 10% increase in pathway student enrollment in Dual Enrollment cla	ents/faculty/graduates/ majors they are intere is flexible to their inte	/career info guests (thi			and:				
Pathway Strat	egic Actions									
Strategic Action	ns for 2023-24 strategic actions for 2023-24 that will support you in reaching your identified	d 3 vear goals?								
	Teachers will use PD learning around mastery based grading in the		plan and process for i	nstituting this form of g	rading. It will be evalu	uated and audited	for efficacy.			
Strategic	Engage in collaborative and reflective work with the team to align of each grade level (vertical alignment, especially).		· · · · · · · · · · · · · · · · · · ·							
Actions for Goal #1	Increase outreach to 10th grade students and families (teachers, counselor, admin, case manager) in order to build clearer communication through lines between all stakeholders.									
Strategic Actions for	Increase outreach to advisory board members to get more career of include two career exploration visits to increase student access to Deepen partnership with 1-2 partners by bringing them into project CTE courses. Pay students to attend internships during the year as well as during	healthcare careers design, planning, wo	rking in the classroom	, and being an authent	ic audience for our st	udents upon asse	ssment in core and			
Goal #2	Dewey for those workshops. Increase involvement of advisory board members with pathway development, especially as it relates to improving student outcomes and teacher professional growth in core content-CTE									
	alignment, as designed in integrated projects at every grade level. Increase certifications, internships, and apprenticeships available t	o students in health c	earears as wall as adu	eation/social service ca	reere					
				Lation/Social Service Ca	il CCI S					
	All students in the pathway will have had at least 2 college visits by Increase visits from current college students/faculty/graduates/car		ale.							
Strategic Actions for	All students will have a body of work in a portfolio that they can cre		e time they get to 12th	grade						
Goal #3	Develop a career fair that would bring industry professionals to stu			<u> </u>	nore about the proces	ss for entering part	icular professions.			
Pathway Ru	dget Expenditures									
2023-2024 Pat										
BUDGET JUSTIF										
For All Budget Lingthe below question For Object Codes	e Items, enter 3-5 sentences to create a Proper Justification that answers									
	ific expenditure or service type? Please provide a brief description (no r hyperlinks) and quantify if applicable.	соѕт	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME			
	ecific expenditure impact students in the pathway? (Where possible, also expenditure supports your 3-year goals or 2023-24 strategic actions.)									
which object code object codes and	u to refer to this list of <u>OUSD's Object Codes</u> if you have questions about s to use. Please note that this is a comprehensive list of all OUSD's not all of them are permissible uses of Measure N funds. Please refer to rmissible Expenses document to confirm permissibility.									

Teacher Salaries Stipends: Extended Contracts for Education & Community Health Academy Teachers/Certificated Staff to attend Collaboration & Professional Development Time. Funding for staff to attend retreats to collaborate with colleagues to more deeply integrate core curriculum with Education & Community Health Academy Career and Technical Education standards and theme, facilitate pathway communities of practice, develop integrated pathway projects. This expenditure will improve student engagement by supporting teachers to be aligned, more deeply prepared and integrated into the pathway curriculum, which will build their capacity to engage students more deeply and effectively. Through this work will support all students in the Education & Community Health Academy (approximately 350 students). Extra Duty pay will be for extra hours of service for pathway specific projects and/or outreach to more deeply align or develop pathway and not to exceed the approved amount. Budget Calculation: \$38.50 per hour x 31 total hours + 25% benefit costs = \$1,491.88 x 7 Teachers = \$10,443.16. (Salary & Benefit Costs)	\$9,972.63	1120	Teacher Salaries Stipends	Education & Community Health Academy
Conference Expenses: Travel Expenses for the Education & Community Health Academy Teacher/Staff. Funding for staff to attend conferences to learn about best practices in order to integrate them into their pathway (Educating for Careers/Linked Learning etc). Funding will be used for travel expenses, registration fees, and applicable meals.	\$3,308.54	5220	Conference Expenses	Education & Community Health Academy
Teachers Substitutes: Substitute Coverage for Education & Community Health Academy Teachers to visit other teachers classrooms, field trips, communities of practice, conferences and other Education & Community Health Academy activities to learn about best pathway practices in order to integrate back into their own classrooms and pathway.	\$1,377.52	1150	Teachers Substitutes	Education & Community Health Academy
Transportation Costs: Charter Bus rentals for the Education & Community Health Academy students to attend College and Career Exploration Field Trips. College Visits, Career Exploration Visits, field trips and integrated learning opportunities that enable students to access experiential learning; learn about careers, college programs, financial aid and admission, senior capstone project, community building, meet and interact with professionals in different organizations aligned with the Education & Community Health Academy theme.	\$2,844.44	5826	Transportation Costs	Education & Community Health Academy
Bus Passes: To purchase AC Transit and/or BART Tickets for the Education & Community Health Academy students. To provide students with equitable transportation options for school year and summer internships, college and career field trips, and work based learning opportunities.	\$711.10	5820	Bus Passes	Education & Community Health Academy

2024-2025: YEAR TWO								
athway 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?							
By 2026, the Education and Community Health Pathway will improve graduation rates by 10%, and raise the average GPA of students in the pathway by 1 point by engaging in professional development around mastery based grading and holistic curriculum development that is evaluated and audited by the pathway team.	-Extent that the pathway is on track: 23-24 MP4 grades for all CHED students =80% passing; same as 22-23 rate of 8-% passing. Current CHED on track to graduate rate is 75%. We need a plan to catch up to or surpass the rate by the end of 22-23: 85%. - Status of progress towards goal - support: Teachers are using PD/PLC time to engage in Mastery Based grading and Newcomer support in cycles of inquiry with the hopes that improving practices for assessment and support for the most vulnerable populations of students will result in increased performance. - Teachers are also sharing instructional practices in PLC as well as in whole site PD days. - ELLMA office has come twice to share best practices with the Pathway team to support English Learners, who are a significant portion of the Education Academy's student body.							

By 2026 our pathway will expand the community health arm of our pathway to include additional healthcare oriented career options and instruction informed by best practices in healthcare education.

Partner Input and Validation: Increase outreach to industry partners to bring them into the classroom and collaboration space with regular frequency - At minimum four times a year

This will include two career exploration visits to increase student access to healthcare careers

Pay students to attend internships during the year as well as during summer.

Extent that the pathway is on track: At the start of Fall 2023, we had Alameda County Health, and UCSF Benioff Children's Hospital as partners in the classroom sharing healthcare oriented career options and instruction informed by best practices. This is in addition to School Board Director for District 6 and OUSD Retention & Recruitment as partners for an Education Path Career Pipeline (2 health partners, 2 Education career partners)

- Status of progress towards goal: By the end of Spring 2024, we will have had Alameda County Health, District 6 School Board Director Valerie Bachelor, UCSF Benioff Children's Hospital, Stanford School of Medicine, Native American Health Center, and Asian Health Center, OUSD Retention & Recruitment and NAMI Bay Area as partners for 8 classroom visits and are authentic audiences, Asian Health Center and NAMI have agreed to be advisory board members. (6 health career partners, 2 Education career partners)

- Those visits were career exploration visits
- Students will be paid to attend internships from Alameda County Health via the HEAL internships during the year, as well as via 4 different internships throughout the year with Asian Health Services. They already get paid during the summer through ECCCO (Exploring Career, College & Community Options).

By 2026 the CHED pathway team will establish clear processes for integrating college readiness across pathway classes, including academic preparation and: All students will have semi-regular visits from current college

students/faculty/graduates/career info quests (this happens but can increase). All students will have a deep-dive into colleges & universities with majors they are interested in.

All students will develop an Academic and Career-Ready Plan that is flexible to their interests.

10% increase in pathway student enrollment in Dual Enrollment classes

Extend that the pathway is on track: College Visits - high percentage of students attended HBCU fair, Samuel Merritt, UC Berkeley field trips. Career fair was last spring, and we are on track as a campus to do one again.

- status of progress: Student Portfolios teachers exploring 12th grade students making portfolio websites to highlight semester projects, capstone papers, papers they are most proud of etc.
- The on-campus College & Career Center (with individuals from EAOP, Upward Bound, Trio) has been able to make (4) visits to senior classes this year, in addition to (2) visits from the Counselor of the Education Pathway.
- Students research degrees they are interested in CTE classes and what public schools offer them, in addition to cost in Junior and Senior years. This is in response to both goals regarding colleges and universities and Academic & career-ready plan.
- 10% increase in pathway student dual enrollment was not met this year.

Pathway Strategic Actions Reflection

2023-2024 Strategic Actions 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? Teachers will use PD learning around mastery based grading in Professional Development (PD): teachers created two different inquiry-based learning groups: Newcomer Support Strategies and Mastery Based Grading, Teachers are using PD/PLC time to engage in Mastery Based grading and Newcomer support in cycles of inquiry with the hopes that improving practices for assessment and the pathway, creating a plan and process for instituting this form of grading. It will be evaluated and audited for efficacy. support for the most vulnerable populations of students will result in increased performance. Teachers are also sharing instructional practices in PLC as well as in whole site PD days. ELLMA office has come twice to share best practices with the Pathway team to support English Learners, who are a significant portion of the Education Academy's

23-24 Strategic Actions for Goal #1

Engage in collaborative and reflective work with the team to align on what exactly "rigorous academics" means, and what specific student outcomes we would want students to achieve by the end of each grade level (vertical alignment, especially).

Increase outreach to 10th grade students and families (teachers. counselor, admin, case manager) in order to build clearer communication through lines between all stakeholders.

student body.

Increase outreach to advisory board members to get more career

exploration sites on the roster for field trips and increasing their engagement with students as guest speakers - This will include two career exploration visits to increase student access to healthcare careers

Deepen partnership with 1-2 partners by bringing them into project design, planning, working in the classroom, and being an authentic audience for our students upon assessment in core and CTE courses.

23-24 Strategic Actions for Goal #2

Pay students to attend internships during the year as well as during summer. Re Engage partners at Dewey to give students experiences in multiple health careers, going back and forth to Dewey for those workshops.

Increase involvement of advisory board members with pathway development, especially as it relates to improving student outcomes and teacher professional growth in core content-CTE alignment, as designed in integrated projects at every grade level.

We have not aligned on 'rigorous academics' definition yet, because the team is new, but we do know what we want each student to accomplish by each year regarding certifications - 10th grade is physical patient care (CPR + Stop the Bleed training), 11th grade is mental health care (Restorative Justice Facilitation Training/certification + Mental Health First Aid), etc.

We have attempted to increase outreach to 10th grade students and families by sharing the back to school nights, inviting 10th grade families to the pathway info night, as well as providing PLC time for teachers to reach out to students and families. It is unclear if this has accomplished the goal as it is hard to quantify.

Advisory Board outreach: Alameda County office of Health, Highland Hospital, Native American Health Center + Asian Health Center + UCSF + Stanford have all sent residents, Public Health experts, and health professionals to the classroom, totaling 7 visits with 4 of them exploring healthcare careers.

Deepening partnerships: Native Health, Asian Health Center, Alameda County Office of Health and District 6 Board Director are partners for 3 projects and serve as authentic audiences.

Paying students for internships: Teach the Tigers and Think College Now internships, as well as Newcomer tutors within the Education Academy and the VAPA academy and in ECCCO in the summer. Students will get paid for facilitating workshops with Asian Health Center and completing all required coursework in HEALTH internships. Garden internship.

Involvement of Advisory Board Members: 3 CHED Advisory Board members are participating in integrated projects with pathway classes as well as offering critique and support for the Pathway CTE classes.

Certifications, internships, etc: Students are certified in Stop the Bleed, CPR, Mental Health first aid, and Restorative Justice facilitation, see internships above ^

23-24 Strategic Actions for Goal #3	Increase certifications, internships, and apprenticeships available to students in health careers as well as education/social service careers All students in the pathway will have had at least 2 college visits by the time they graduate. Increase visits from current college students/faculty/graduates/career info guests All students will have a body of work in a portfolio that they can create and access by the time they get to 12th grade.								
	Develop a career fair that would bring industry professionals to students for discussion, exposure, and 1 on 1 opportunities to learn more about the process for entering particular professions.								
Pathway Strate	l egic Actions 2024-2025								
2024-2025 Strateg	ic Actions ction on this year's strategic actions, what are 3-5 new or revised strateg	ic actions (for each goal) that you will take in 20°	24-2025 that will support continued progress toward your 3-year goals?					
	By 2026, the Education and Community Health Pathway will impre by 10%, and raise the average GPA of students in the pathway by in professional development around mastery based grading and h development that is evaluated and audited by the pathway team.	ove graduation rates 1 point by engaging	, and you wantake in 201	Increase reading/arithmetic, reading/arithmetic support, reading strategies, student-to-student academic discussion. Share best practices around these. Embed more student work protocols and data analysis into collaboration with emphasis on better understanding of focal groups					
Goal #1: By 2026			New or Revised Strategic Actions for Goal #1	Embed unit/lesson differentiation into collaboration					
				Collaborate more tightly with district ELLMA + Local Site Newcomer team to better understand ELL reclassification procedure and strategies. Align the teaching team on the progress reports system during each marking period (4th week) and embed opportunities					
				for repeated demonstration of mastery, credit recovery, mastery-based grading.					
	By 2026 our pathway will expand the community health arm of our additional healthcare oriented career options and instruction inforr in healthcare education. Partner Input and Validation: Increase ou partners to bring them into the classroom and collaboration space	ned by best practices treach to industry		Revisit Paxton Patterson health lab, Cal HOSA CTSOs, and any other relevant CTSOs determine how best to achieve our goals given our budget, capacity, and aims. Develop and embed 2-3 units on Health Careers into 10th Grade CTE class using this system.					
	frequency - At minimum four times a year This will include two car to increase student access to healthcare careers Pay students to during the year as well as during summer.	eer exploration visits		In collaboration, embed project based learning tuning protocols where a teacher or team of teachers of integrated projects give critical feedback to each other, with a focus on public health, health education, community health and primary or secondary education career topics.					
Goal #2: By 2026			New or Revised Strategic Actions for Goal #2	Embed one integrated project per grade level, with a focus on health, health education, public health, community health, and primary or secondary education career topics. Make use of Graduate Capstone rubric so that 10th and 11th graders see and use the rubric multiple times, focusing on 1-2 categories at a time.					
				Select 1-3 community partners from the healthcare industry, and at least 1-2 from Education partners to provide guidance on topics and skills needed for health care and education workers as they enter the workforce and college.					
				Develop a plan for 2-5 during-the-school year internships that are manageable.					
	By 2026 the CHED pathway team will establish clear processes for readiness across pathway classes, including academic preparatio All students will have semi-regular visits from current college students/faculty/graduates/career info guests (this happens but ca	n and:		Develop college exploration work plan for grades 10-12 beginning with graduate student outcomes and planning backward. Include core subject areas in this work plan. Include all types of colleges: community college, 4-year public, private, state, out-of-state, HBCU, etc. Consider routinizing the college visits.					
Goal #3:	All students will have a deep-dive into colleges & universities with interested in. All students will develop an Academic and Career-Ready Plan tha interests	, ,	New or Revised	Increase 2-way communication between pathway team, students, parents/guardians, College and Career center by hosting info session and workshops, written communication, social media, and more.					

protections in the protection of the protection in the pleasure is and it instructions. Let Protect Equation in the pleasure is an experience of the protection in the pleasure is a protection of the protection in the pleasure is a protection of the protection of t	By 2026	Interests	sses	for Goal #3	Develop Academic & 0 pathways or schools t		urriculum that focuses on student agency. Communicate/ research other from them.			
202-2029 Pathway 1, 2024 - Juan 30, 2025 UDGET LUSTRICATION A fill Sognif Live fleet, which 3 5 sentences to create a Proper Justification that enswers whether the Business of American Pathway 1 and the Pathway 2 and the Pathwa					Clarify student leaders	ship outcomes + roles	s and how they ca	an meet any of our go	als and execute any	of the above actions.
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tend College and Career Exploration Visits. harber buses for Community Health-related College Visits, Career Exploration sids, and integrated learning apportunities. These opportunities enable students access experiential learning; learn about careers, college programs, financial aid and admission, meet and interact with professionals in different industries and granizations. access experiential learning; learn about acreers, college programs, financial aid and admission, meet and interact with professionals in different industries and granizations accesses to substitutes. Substitutes coverage for the Education & Comm Health seachers to visit other teachers' classrooms, attend field trips, communities of ractice, conferences and other Ed. & Comm Health-specific activities to learn observable with the set part of the treachers' classrooms, attend field trips, communities of ractice, conferences and other Ed. & Comm Health specific activities to learn own assrooms and pathway. Salary & Benefic Constructed Bus. \$1,000.00 \$3,000.00 \$1150 Teachers Substitutes Ed & Comm Health Approved Admission Fees Ed & Comm Health Conditionally Appropriate and an interact with professionals in different industries and granizations. Ed & Comm Health Approved \$1,500.00 \$1,500.00 \$1,500.00 \$2,500.00 \$4310 Supplies & Materials Ed & Comm Health Conditionally Appropriate and access experiential learning; learn about arecess, and meet and interact with professionals in different industries and granizations. Ed & Comm Health Conditionally Appropriate and interact with professionals in different industries and granizations. Ed & Comm Health Conditionally Appropriate and access experiential learning; learn about arecess and interacts with professionals in different industries and granizations. Ed & Comm Health Conditionally Appropriate and access and interacts with professionals in different industries and granizations. South of the professionals in different industries and granization in the access and pathway	BUDGET JUSTIFI For All Budget Lini the below questior Reference the Mei justification. For Object Codes additional Budget for a Proper Bude - What is the spec vague language of - How does the sp consider how the e We encourage you which object codes and or refer to the Measu **If the justification is a	ICATION In terms, enter 3-5 sentences to create a Proper Justification that answers in its. assures N and H Permissible Expenses document when developing the interest in the interest in its interest in its interest in its interest interest in its interest interest in its interest	COST	OBJECT CODE		POSITION TITLE	FTE		(no additional Justification Form equired) (protected cells below to be completed by	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only)
aachers to visit other teachers' classrooms, attend field trips, communities of ractice, conferences and other Ed & Comm Health specific activities to learn bout the best pathway practices in order to integrate them back into their own assrooms and pathway. Salary & Benefit Costs Included)* dmission Foes: Admission for students to attend Career Exploration Visits and tegrated learning opportunities. hese opportunities enable students to access experiential learning; learn about areers, and meet and interact with professionals in different industries and granizations." atterials and Supplies: materials & supplies for the Education & Comm Health athway teachers to support the design and implementation of student projects of project-based learning aligned with Education & Comm Health Pathway and produce students to pathway-aligned careers and interests. Materials will include TE-aligned supplies specifically required for pathway integration." assified Support Salaries: Hire 1 Newcomer Assistant, at 20 ZF TE. he Newcomer Assistant will support instruction and learning for all students in the athway, with a focus on including Students with Interrupted and Formal Education, cused primarily on cohorted Ed & Community Health pathway classes supporting Il engagement, language fluency development and Formal Education, cused primarily on cohorted Ed & Community Health pathway classes supporting Il engagement, I anguage fluency development across all pathways with a colors on including Students with Interrupted and Formal Education, cused primarily on cohorted Ed & Community Health pathway classes supporting Il engagement, I anguage fluency development across all pathways with our whole cus on literacy development across all pathways with a career field trips, academic terventions including after school tutoring. These actions align with our whole cus on literacy development across all pathways/houses.	attend College a Charter buses fo Visits, and integr to access experie	and Career Exploration Visits. r Community Health-related College Visits, Career Exploration ated learning opportunities. These opportunities enable students ential learning; learn about careers, college programs, financial aid	\$10,000.00	5826	Contracted Bus			Ed & Comm Health		Conditionally Approved
tegrated learning opportunities. hese opportunities enable students to access experiential learning; learn about areers, and meet and interact with professionals in different industries and granizations." Saterials and Supplies: materials & supplies for the Education & Comm Health attiway teachers to support the design and implementation of student projects and project-based learning aligned with Education & Comm Health Pathway and troduce students to pathway-aligned careers and interests. Materials will include TE-aligned supplies specifically required for pathway integration." Supplies & Materials Supplies & Materials Ed & Comm Health Conditionally Apple Conditionally Ap	Teachers to visit practice, confere about the best pa classrooms and	other teachers' classrooms, attend field trips, communities of nces and other Ed & Comm Health-specific activities to learn athway practices in order to integrate them back into their own pathway.	\$3,000.00	1150	Teachers Substitutes			Ed & Comm Health	Approved	
athway teachers to support the design and implementation of student projects and project-based learning aligned with Education & Comm Health Pathway and troduce students to pathway-aligned careers and interests. Materials will include TE-aligned supplies specifically required for pathway integration." Lassified Support Salaries: Hire 1 Newcomer Assistant, at 0.27 FTE. Ne Newcomer Assistant will support instruction and learning for all students in the athway, with a focus on including Students with Interrupted and Formal Education, cused primarily on cohorted Ed & Community Health pathway classes supporting althway activities, including internships, college and career field trips, academic terventions including after school tutoring. These actions align with our whole cus on literacy development across all pathways/houses. Solution Supplies & Materials Ed & Comm Health Conditionally Application Ed & Comm Health Conditionally Application Conditionally Application Ed & Comm Health Conditionally Application Ed & Comm Health Conditionally Application Conditionally Application Conditionally Application Conditionally Application Conditionally Application Ed & Comm Health Conditionally Application Conditionally Applic	integrated learning These opportunit	ng opportunities. ties enable students to access experiential learning; learn about	\$1,500.00	5829	Admission Fees			Ed & Comm Health		Conditionally Approved
he Newcomer Assistant will support instruction and learning for all students in the athway, with a focus on including Students with Interrupted and Formal Education, closed primarily on cohorted Ed & Community Health pathway classes supporting ill engagement, language fluency development, strengthen integration with athway activities, including internships, college and career field trips, academic terventions including after school tutoring. These actions align with our whole ious on literacy development across all pathways/houses. Solary and Benefit costs included) Classified Support Salaries Newcomer Assistant Approved Classified Support Salaries Newcomer Assistant Approved Ed & Comm Health Approved	Pathway teacher and project-base introduce studen	s to support the design and implementation of student projects and learning aligned with Education & Comm Health Pathway and tts to pathway-aligned careers and interests. Materials will include	\$5,500.00	4310	Supplies & Materials			Ed & Comm Health		Conditionally Approved
	The Newcomer A pathway, with a f focused primarily full engagement, pathway activitie interventions incl focus on literacy .27 FTE	Assistant will support instruction and learning for all students in the ocus on including Students with Interrupted and Formal Education, y on cohorted Ed & Community Health pathway classes supporting language fluency development, strengthen integration with s, including internships, college and career field trips, academic luding after school tutoring. These actions align with our whole development across all pathways/houses.	\$20,863.44	2105			.27 FTE	Ed & Comm Health	Approved	
	Caraly and Den	5.00.00.00.00.00.00.00.00.00.00.00.00.00	2025-2026: Y	EAR THREE						
athway Demographics	Pathway Do	mographics							1	

2024-25 Total Enrollment Grades 9-12	272						
Special % Male % Female	% Oakland Residents	% LCFF	% English Learners	% LTEL	% Current Newcomers	% SPED	% SPED Severe
Special Wale Wale Wale Populations 42.3% 57.7%		// LOFF	15.1%	6.6%	6.3%	// SPED	% SFED Severe
Student African-				Pacific			
Population by American Native American	Asian	Hispanic/Latino	Filipino	Islander	White	Multiple Ethnicity	Not Reported
Race/Ethnicity 22.8% 0.4% Focal Student	6 11.8%	41.2%	2.2%	1.5%	11.0%	8.1%	1.1%
Population Which student population	n will you focus on in o	order to reduce dis	parities?	African American -	Male		
PATHWAY PERFORMANCE GOALS AND INDICATOR Please refer to this Data Dictionary for definitions of the Indicator							
Please refer to this Data Dictionary for definitions of the indicator	IS.						2025-26
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	Goal (3-Year Goal)
Four-Year Cohort Graduation Rate	88.5%	91.0%	97.4%	TBD			
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A	N/A	N/A			
Four-Year Cohort Dropout Rate	9.0%	6.0%	2.6%	TBD			
A-G Completion Rate (12th Grade Graduates)	53.6%	67.0%	75.7%	TBD			
Course Completion Rate (Continuation)*	N/A	N/A	N/A	N/A			
On Track to Graduate - 10th Graders	60.2%	51.2%	51.1%	48.8%			
10th Graders meeting A-G requirements	54.2%	45.3%	45.7%	41.7%			
Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience	15.9%	9.4%	33.0%	24.7%			
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	26.1%	15.1%	30.8%	25.3%			
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	70.5%	1.0%	75.6%	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	25.0%	14.3%	TBD	TBD			
College Enrollment Data: Percentage of students enrolling in 4- year colleges within one year of graduation	31.9%	44.0%	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	2025-26 Goal (3-Year Goal)
Four-Year Cohort Graduation Rate	61.5%	90.9%	100.0%	TBD			
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A	N/A	N/A			
Four-Year Cohort Dropout Rate	30.8%	0.0%	0.0%	TBD			
A-G Completion - 12th Grade (12th Grade Graduates)	25.0%	40.0%	50.0%	TBD			
Course Completion Rate (Continuation)*	N/A	N/A	N/A	N/A			
On Track to Graduate - 9th Graders	44.4%	16.7%	33.3%	80.0%			
9th Graders meeting A-G requirements	44.4%	16.7%	33.3%	60.0%			
Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience	11.8%	0.0%	28.6%	0.0%			
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	5.9%	7.7%	42.9%	20.0%			
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	50.0%	0.0%	83.3%	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	22.2%	TBD	TBD	TBD			
year colleges within one year of graduation Year colleges within one year of graduation	11.1%	50.0%	TBD	TBD			
Pathway Student Data Reflection	11.170	00.070	100	100			
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?							
				tone) show you about wh	nat your students can de	o (assets) and what t	ney need support for

the four-year coh	ort that graduated went up from 21-22 to 22-23 by almost 30% and	I continued to increase to 100%	The 10th grade cohort has been on a decline for a-g / on-track to graduate.			
Students narticin	ating in an internship has been up in the past few years		Dual enrollment rise– currently on a decline. Not sure why – is it because we're m			
	ne root causes to help you understand those student data?					
-						
Pathway Strate	egic 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 acu -What has supported or hindered progress tow				
rates by 10%, an engaging in profe	ication and Community Health Pathway will improve graduation d raise the average GPA of students in the pathway by 1 point by essional development around mastery based grading and holistic opment that is evaluated and audited by the pathway team.	-we had worked on mastery based gradin Newcomer student cohort. Holistic curriculum development focused of	dicators in the pathway has contributed to our increased graduation rate. g for several years, but this year shifted to focus entirely on supporting our on adapting curriculum to Newcomer needs. areas and vertical alignment within and between pathways has also been an			
include additiona best practices in	way will expand the community health arm of our pathway to I healthcare oriented career options and instruction informed by healthcare education.	appropriate field.	CHED's pathway for careers. Increase outreach to career professionals in the			
	d Validation: Increase outreach to industry partners to bring them in and collaboration space with regular frequency - At minimum	Career professionals do visit the pathway				
	wo career exploration visits to increase student access to	Students are attending internships	Students go to SMU to tour the labs and fields of study that they provide.			
	attend internships during the year as well as during summer.	CTE teachers have cultivated very strong, active partnerships to bring health and mental health training				
		Attending UCSF externships 2 years in a row was really formative. Our pathway greatly benefited from Dr. Frank's support in designing the externships as well as other powerful health CTE partnerships and experiences for our students. We hope to continue getting supports like these that help us create truly transformative experiences and partnerships for teachers and students.				
college readiness All students will h students/faculty/c All students will h interested in. All students will o their interests.	ED pathway team will establish clear processes for integrating s across pathway classes, including academic preparation and: nave semi-regular visits from current college graduates/career info guests (this happens but can increase). nave a deep-dive into colleges & universities with majors they are levelop an Academic and Career-Ready Plan that is flexible to pathway student enrollment in Dual Enrollment classes	Students are doing post secondary planni IEP students get career and college readi CHED Dual enrollment numbers have alm significant supports from our Dual Enrollm Additionally, a pre-apprenticeship program CHED students as well as students in oth	iness prep as a part of IEP services provided by case managers. nost doubled from spring 2024 to spring 2025. We attribute this increase to			
Pathway Strate	egic Actions Reflection					
2024-2025 Strateg	_	Reflection on 2024-2025 Strategic Actions For the Strategic Action sets for each goal, an -Are you on track for accomplishing the action -If so, what has been done or will be done by -If you are not on track for accomplishing the	ns for the related goal this school year?			
	Increase reading, reading support, reading strategies, student-to- student academic discussion. Share best practices around these.	meeting with ELLMA as well as more regu	ort strategies as well as student-to-student academic discussion. We have been ular and exhaustive meetings with our site-based Newcomer team to share best			
24-25 Strategic	Embed more student work protocols and data analysis into collaboration with emphasis on better understanding of focal groups	practices and think of how to embed the ideas in existing lessons/units. Our collaboration with district ELLMA team has improved our teachers' support of Newcomer students. Team members have incorporated more scaffolding and differentiation strategies. However, If we were to lose the wisdom and expertise that				
Actions for	Embed unit/lesson differentiation into collaboration		could be destabilizing to the support we provide Newcomer students at our site.			
Goal #1	Collaborate more tightly with district ELLMA team to better understand ELL reclassification procedure and strategies.		e data analysis of Capstone senior writing and presentation student work (scores in			
	Align the teaching team on the progress reports system during each marking period (4th week) and embed opportunities for repeated demonstration of mastery, credit recovery, mastery-based grading.	Claim, evidence, reasoning, language use), as well as holistic student input into class rigor and social-emotional climate creation, to understand goals and strategies. We haven't been emphasizing other student work protocols at this time. We have embedded unit/lesson differentiation via the 1st method.				

24-25 Strategic Actions for Goal #2	Revisit Paxton Patterson health lab, Cal HOSA CTSOs, and any other relevant CTSOs determine how best to achieve our goals given our budget, capacity, and aims. Develop and embed 2-3 units on Health Careers into 10th Grade CTE class using this system. In collaboration, embed project based learning tuning protocols where a teacher or team of teachers of integrated projects give critical feedback to each other, with a focus on public health, health education, community health and primary or secondary education career topics. Embed one integrated project per grade level, with a focus on health, health education, public health, community health, and primary or secondary education career topics. Make use of Graduate Capstone rubric so that 10th and 11th graders see and use the rubric multiple times, focusing on 1-2 categories at a time. Select 1-3 community partners from the healthcare industry, and at least 1-2 from Education partners to provide guidance on topics and skills needed for health care and education workers as they enter the workforce and college. Develop a plan for 5-10 during-the-school year internships that are manageable.	We have access to Skills USA, but have yet to investigate their offerings. We had set up a meeting with a CTSO offering mini-certs on Education, but they were not authorized by the State of California yet and could not accept CPA funding at the moment. However, we have still embedded 2 units of Health CTE into 10th grade classes in CTE classes alone. We have not used the project based learning tuning protocols in collab, as our focus has shifted to newcomer accommodations during integrated project days, since we became a Newcomer Pathway, but hope to utilize it before the year ends. Advisory Board outreach: Alameda County office of Health, Highland Hospital, Native American Health Center + Asian Health Center + UCSF + Stanford have all sent residents, Public Health experts, and health professionals to the classroom, totaling 7 visits with 4 of them exploring healthcare careers. Deepening partnerships: Native Health, Asian Health Center, Alameda County Office of Health and District 6 Board Director are partners for 3 projects and serve as authentic audiences. Paying students for internships: Teach the Tigers and Think College Now internships, as well as Newcomer tutors within the Education Academy and the VAPA academy and in ECCCO in the summer. Students will get paid for facilitating workshops with Asian Health Center and completing all required coursework in HEALTH internships. Garden internship. Certifications, internships, etc: Students are certified in Stop the Bleed, CPR, Mental Health first aid, and Restorative Justice facilitation. see internships above ^			
24-25 Strategic Actions for Goal #3	Develop college exploration work plan for grades 10-12 beginning with graduate student outcomes and planning backward. Include core subject areas in this work plan. Include all types of colleges: community college, 4-year public, private, state, out-of-state, HBCU, etc. Consider routinizing the college visits. Increase 2-way communication between pathway team, students, parents/guardians, College and Career center by hosting info session and workshops, written communication, social media, and more. Develop Academic & Career Ready Plan curriculum that focuses on student agency. Communicate/ research other pathways or schools that do this and learn from them. Clarify student leadership outcomes + roles and how they can meet any of our goals and execute any of the above actions.	College visits: Students are on track currently to have visited UC Berkeley, Samuel Merritt University, and Merritt College by the end of this academic year. Career Exploration: Students went to KQED Offices for career panels (11th grade ELA), are going to Samuel Merritt, Teachers went to UCSF this year as an externship, and have gone to Educating For Careers conference, Professional Development within the team: teachers share best practices and align family and student communication practices in PLC, including both communications related to postsecondary planning and individual student supports. The on-campus College & Career Center (with individuals from EAOP, Upward Bound, Trio) has been able to make (4) visits to senior classes this year, in addition to (2) visits from the Counselor of the Education Pathway. - Students research degrees they are interested in CTE classes and what public schools offer them, in addition to cost in Junior and Senior years. This is in response to both goals regarding colleges and universities and Academic & career-ready plan. Academic and Career-Ready Plan: In addition to the resume building process, students have a complete post-secondary			
Pathway Strategic 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	By 2026, the Education and Community Health Pathway will improve graduation rates by 10%, and raise the average GPA of students in the pathway by 1 point by engaging in professional development around mastery based grading and holistic curriculum development that is evaluated and audited by the pathway team.	New or Revised Strategic Actions for Goal #1	Increase readin/larithmetic Embed more student work protocols and data analysis into collaboration with emphasis on better understanding of focal groups Embed unit/lesson differentiation into collaboration. Collaborate more tightly with district ELLMA team to better understand ELL reclassification procedure and strategies Align the teaching team on the progress reports system during each marking period (4th week) and embed opportunities for repeated demonstration of
Goal #2: By 2026	By 2026 our pathway will expand the community health arm of our pathway to include additional healthcare oriented career options and instruction informed by best practices in healthcare education. Partner Input and Validation: Increase outreach to industry partners to bring them into the classroom and collaboration space with regular frequency - At minimum four times a year This will include two career exploration visits to increase student access to healthcare careers Pay students to attend internships during the year as well as during summer.	New or Revised Strategic Actions for Goal #2	Revisit Paxton Patterson health lab, Cal HOSA CTSOs, and any other relevant C1 In collaboration, embed project based learning tuning protocols where a teacher o Embed one integrated project per grade level, with a focus on health, health educa Select 1-3 community partners and at least 1 externship from the healthcare indus Develop a plan for 2-5 during-the-school year internships that are manageable.
Goal #3: By 2026	By 2026 the CHED pathway team will establish clear processes for integrating college readiness across pathway classes, including academic preparation and: All students will have semi-regular visits from current college students/faculty/graduates/career info guests (this happens but can increase). All students will have a deep-dive into colleges & universities with majors they are interested in. All students will develop an Academic and Career-Ready Plan that is flexible to their	New or Revised Strategic Actions for Goal #3	Develop college exploration work plan for grades 10-12 beginning with graduate s Increase 2-way communication between pathway team, students, parents/guardia Develop Academic & Career Ready Plan curriculum that focuses on student agen Clarify student leadership outcomes + roles internally and externally to students a

interests. 10% increase in pathway student enrollment in Dual Enrollment cla Pathway Budget Expenditures Fig. 10/10/2009	asses							
Effective July 1, 2025 - June 30, 2026 2025-2026 Pathway Budget		I		I	I	I		
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 MIVH 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)

Pathway Name:	Arts, Produ	Arts, Production & Design #:						
Mission and Vision	The Arts Production and Design Pathway exposes students to a wide range of artistic fields and projects that center youth voice and experience. An emphasis on media and studio arts prepares students to be creators, innovators, and collaborators in the dynamic world of arts production. By learning critical inquiry, technical skills, and storytelling, APD students are poised to explore both art making and careers such as graphic, UX/UI design, Animation, and film production. This Pathway seeks to position all students as active agents of change in an interconnected community and world.							
PATHWAY QUALITY A			gned experiences	s with guidance fro	m community pa	rtners in design, t	ilm, animation, and	i visual arts.
· · · · · · · · · · · · · · · · · · ·							Navet Otama	
Using the 2023-26 College and of Linked Learning Quality Standar each category			f Strengths	Areas Fo		year g	Next Steps e categories be a p noals? If yes, which	ones?
Integrated Program of Study Equitable Admissions Cohort Structure enrollment projections and adhering to CA State of Ed guidelines for CPA			time to build and develop a strong community of practice, of belonging for strong community of practice,		teaching team with developed sense or students, families, and teaching student outcomes, clarify and ogram of study			
Work Based Learning -		- utilize same industry partners that VAPA and Computer Tech		- reassess WBL plan and student scaffolded experiences		- bring CTE teachers together to plan 3-year WBL plan develop a committed Advisory board that is able to guide the pathway with regards to curriculum, relevant industry topics, skills, and knowledge, and supportive of work based learning experiences		
-maintain one Manager, scho admin Integrated Student Supports - maintain Col		Manager, school admin	intain College Center Access ram supports		-create a plan for authentic student voice and leadership -work closely with dedicated school counselor, dedicated Case Manager, and College Access teams to create and maintain a systematic way to increase numbers of students applying and enrolling in post-secondary, scholarships, and seeking opportunities related to their career goals			
		2	2025-2026: Y	EAR THREE	E			
Pathway Demographi	cs							
2024-25 Total Enrollmen	t Grades 9-12	#N/A						
Special % Male Populations	% Female	% Oakland Residents	% LCFF	% English Learners	% LTEL	% Current Newcomers	% SPED	% SPED Severe
Student African- American	Native American	Asian	Hispanic/Latino	Filipino	Pacific Islander	White	Multiple Ethnicity	Not Reported
Race/Ethnicity Focal Student Population ich student	population will	you focus on	in order to re	duce disparitie	African Ame	ican - Male		
PATHWAY PERFORMANO Please refer to this Data Dictional								

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	2025-26 Goal (3-Year Goal)
Four-Year Cohort Graduation Rate	TBD	TBD	TBD	TBD	Dutu	Inia roar bata	(3-rear Goar)
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A	N/A	N/A			
Four-Year Cohort Dropout Rate	TBD	TBD	TBD	TBD			
A-G Completion Rate (12th Grade Graduates)	TBD	TBD	TBD	TBD			
Course Completion Rate (Continuation)*	N/A	N/A	N/A	N/A			
On Track to Graduate - 10th Graders	TBD	TBD	TBD	TBD			
10th Graders meeting A-G requirements	TBD	TBD	TBD	TBD			
Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience	TBD	TBD	TBD	TBD			
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	TBD	TBD	TBD	TBD			
Percentage of 10th-12th grade students in Linked Learning pathways	TBD	TBD	TBD	TBD			
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	TBD	TBD	TBD	TBD			
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	TBD	TBD	TBD	TBD			
College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation	TBD	TBD	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	2025-26 Goal (3-Year Goal)
Four-Year Cohort Graduation Rate	TBD	TBD	TBD	TBD			
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A	N/A	N/A			
Four-Year Cohort Dropout Rate	TBD	TBD	TBD	TBD			
A-G Completion - 12th Grade (12th Grade Graduates)	TBD	TBD	TBD	TBD			
Course Completion Rate (Continuation)*	N/A	N/A	N/A	N/A			
On Track to Graduate - 9th Graders	TBD	TBD	TBD	TBD			
9th Graders meeting A-G requirements	TBD	TBD	TBD	TBD			
Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience	TBD	TBD	TBD	TBD			
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	TBD	TBD	TBD	TBD			
Percentage of 10th-12th grade students in Linked Learning pathways	TBD	TBD	TBD	TBD			
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	TBD	TBD	TBD	TBD			

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	TBD	TBD	TBD	TBD		
College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation	TBD	TBD	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
Chronic absence rate has decreased but it is still an issue. We did some attendance PBIS strate	Still about 40% chronic absences
	Half are unverified
Students meeting their A-G requirements has gone up by 20% from 2022-2023.	20% are unexcused
Drop out rate has decreased from 10.1 to 5.6.	
Our students are increasing their college application rates.	

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

More of a correlation between absence and a-g completion rate than we realized. More concerted and targeted focus on chronically absent students will improve A lot of families post-pandemic think it's ok to take a day off— and not do work.

High rate of unexcused absences – no parental interaction.

Possible actions:

Pathway Strategic Goals

Field trips tied to attendance? (would still need to be pathway aligned)

Can we spend money on PBIS even if it's just targeted at VAPA students?

Identifying 10th and 11th graders from chronic absence list to build relationships to improve attendance for next year

Collaborate with parents on how students should be making up for missed work

Falliway 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?
By 2026, the pathway will have a well-articulated set of student learning outcomes for grades 10, 11, and 12, and a comprehensive process for planning integrated projects around them, tracking the student outcomes across classes, and assessing them, including student self-reflection.	-Pathway team developed student learning outcomes in team retreat, however the pathway merging process has diffused our focus this year, taking away from immediate student needsStudent reflection is a component of some classes but not yet all. Teachers will continue to develop reflection -w.r.t. Capstone projects, CTE project execution forces students to reflect on the meaning of their research and their motivation for pursuing their chosen topic and solutions. Conversations in class help frame students' research as meaningful and relevantIntegrated projects are happening between English, CTE, and Social Studies classes. Master schedule and cross pathways teachers make integrated projects very difficult to organize.
By 2026, the Pathway will have conditions in place to ensure that every student feels prepared and supported to take on an internship or other significant career development experience	-Students are enthusiastic about internships. They see them as an important step in their career journeysCTE projects (games, films) make the Capstone learning more relevant and hands-on because they are drawing on students' creativityComputer pathway had the highest ECCCO enrollment of all the pathways in 2024Certain expenditures not being allowed or approved is a hindrance towards ensuring all students are supported by the district in the pathways effort for professional Preparedness to

meet industry standards.

By 2026, the pathway will have clear structures and assessments to ensure strong student leadership, agency, and real-world skills, through action projects built into classes, assessed, and developed.		-The film apprenticeship engages students in real-world experience in the film industry. -Computer repair internship - five students (2 CSTP, 2 VAPA, 1 Green): as of 2/10 400+ student devices delivered, 150+ classroom chromebooks repaired, 20+ classroom tech needs fulfilled -Well-formed proof of concept in Game Design instead of overambitious "real game": time allocated for "scope reduction" in MP6 to frame for portfolio -Portfolios -Computer pathway teachers are designing scaffolds for incorporating more student voice in the pathway.				
By 2026, the pathway will improve A-G graduation completion by 15% (from 60% to 75%).		We are surpassing our goal by 5% Hindered- absences and tardies (particularly unexcused or unverified) Supported- outreach early by pathway counselor and case manager, triaging level 2 and 3 students				
support structu	athway will have a comprehensive plan and re to enable youth leadership and relationships – student-student and teacher-student.	We are piloting a peer mentorship program this year. Hinder- Funding for PBIS (food) for meetings; delays due to mismatch between pathway teachers' vision and District supports; losing collaboration time to other projects Support- Paying student leaders for participation in mentoring; VAPA teachers facilitating; PTSA funding				
extensive work enrollment clas	e a VAPA postsecondary plan based on based learning experience, college visits, dual ses, and a year-by-year developing portfolio of this year-to-year and assess the success of ch year.	College visits (UCB, SJSU, CSUEB, Davis, Merritt, CCA) Dual enrollment is full; excellent grades ECCCO engagement is high (VAPA had the most last year) Work developed in 11th can be used in 12th grade capstone Hinder- A lot of field trips in Spring, not in Fall – need to develop a plan for fall field trips early. Support- Community partners support students' experiences in college and career: CCA, Davis, Merritt, Maine College of Art and Design partners: Swirl, Brower Center, Clvic Design Studio				
Pathway Stra	tegic Actions Reflection					
2024-2025 Strat	egic 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 Computer Science Goal #1	Design Computer pathway-specific communication to promote family/student engagement and sense of belonging by implementing dedicated positive share outs time from teachers at our Monday pathway collaboration meetings	Spent some early school year collabs exploring transitioning away from internal pathway assignment tracker communication and reimplementing Computer Pathway Newsletter, which included Weekly Classroom Happenings and Admin Updates similar to Weekly Staff Bulletin template. No decision was reached. We're wondering, currently, how effective is Parent Square? Is there data / feedback from students on the current ECCCO process? Potential for shared Summer ECCCO Advisor Position Students create game concepts in Game Design with the express intent of creating something they can include in a portfoliothey are instructed to constrain their ideas to something implementable and integratable) in order to produce a focused presentation with a high level of polish and consistent conceptual reasoning rather than a disorganized and unfinished product. Addition of current Multimedia teacher has revitalized portfolio in 10th and 11th.				

	Use beginning of school year pathway retreat to to design for implementation on track to graduate goals and strategies informed by our revised student learning outcomes (current rate for computer students=62.7%)	Pathway retreat was more focused on discerning and aligning around our industry sector. We will carry out this planning around student outcomes in our next pathway retreat.
24-25	Utilize existing industry partnerships (i.e. Advisory Board) and establish relationships developed with outside entities to develop clear and manageable year-long WBL plan that includes CTE and core courses that shows clear progression from grade 10 - 12	Partners we have been working with closely this year include Gameheads, Handy Foundation, and a number of film industry union groups. Focus this year was on envisioning the CTE sequence in the new pathway.
Strategic Actions for Computer Science Goal #2	Review and assess ECCCO internship planning, recruitment, process, leadership as a pathway team and develop and revise where needed. Consult with other pathways at the site or other district schools to learn about their process.	We haven't had time to focus on this action this year.
	Query students to determine if students feel supported and prepared and pathway self-assessment to best respond to student need.	We surveyed all students about their learning and analyzed the results, determining that students want more hands-on learning in their classes and strategizing accordingly. Showcase more student work, 60's building cork boards in the hallway; main office video monitor display case are examples
	In collaboration, focus project based learning tuning protocols on student agency and realworld skills.	Tuning our PBL projects is a priority for our new pathway development that we'll be planning for this spring and summer. We have a good foundation, since Sophomore teacher team members participated in PBL Institute prior to 2024-25 school year to more closely align through PBL and shared practices.
24-25 Strategic Actions for Computer Science Goal #3	Embed one integrated project per grade level, with a focus on agency, real-world skills, and action. Make use of Graduate Capstone rubric so that 10th and 11th graders see and use the rubric multiple times, focusing on 1-2 categories at a time.	Revised Coming of Age in 2024: Explore Your Political Identity and Values - The New York Times though we did not implement this year after having done so since 2021. This was the first year the contest focused on political identity and values. Will implement next year (to be determined by grade level) 10th grade team implemented one integrated project per semester (Here There Be Monsters / Historical Scene). 12th grade Gov/Econ Debate analysis assignment and Debate rhetoric analysis Art of Digital Filmmaking Documentary Film Project has a lot of potential for 11th grade. This project was the capstone in 2017 before pathway transitioned to arts/media with a narrative focus. There wasn't a lot of support at the time for pathways effort to shift the capstone to end of junior year through middle of senior year when documentary filmmaking was first repurposed to the 11th grade. Staffing has since hindered this opportunity as a collaborative project with team members split between pathways. Senior grade level team participated in district-wide Graduate Capstone Collaborative, including PD Kick-off prior to 2024-25 school year and two Capstone PD Release Days. Team members collaborated across pathways to align around Capstone assignments, deadlines, and scoring.
	In collaboration, embed student self assessment and reflection in project planning where possible. Consult with other teachers at the school site or within the district who are effective at student agency and action.	Reviewed and discussed schoolwide student projects survey for insight into pathway students' experience and learning in our projects. We plan to develop a student leadership group in tandem with our VAPA partners, informed by Green student leadership models.

	•	
	Increase reading, reading support, reading strategies, and student-to-student academic discussion. Collaborate more tightly with district ELMA team to better understand ELL reclassification procedure and strategies	This year VAPA wasn't assigned Newcomer students, so the work with ELMA was paused. However we have continued to use strategies we developed last year, for our non EL students.
24-25	Embed more student work protocols and data analysis into collaboration with emphasis on better understanding of focal groups, also more grade-level teacher focus. align teaching team on progress reports system during each marking period (4th week) and monitor on track to graduate – different grade-to-grade level. Which supports are needed depending on the issue, including case manager support, tutoring, etc.	-The VAPA team has focused its attention to student work on Capstone paper preparation, scoring, and response, as well as refining vertical and cross-curricular alignment leading up to the Senior Capstone process. -Integrated projects such as the David Brouwer Center Project (Art/Act Youth), spanning Chemistry, Illustration, and Gov Econ, have benefited from grade-level teacher teamwork. -We have sustained our on track to graduate monitoring throughout the year, bringing in our AP, case manager, and counselor on a weekly basis to identify and support students who aren't on track through a green-yellow-red student tracker and triage system. -Our new peer mentoring program is already noticeably improving student academic and behavior outcomes of both 10th grade mentees and 12th grade mentors.
Strategic Actions for VAPA Goal #1	Embed unit/lesson differentiation into collaboration- see as a problem of practice during Monday lesson presentations	This year, our focus on differentiation was funnelled into the schoolwide prioritization on students talk. In our Monday pedagogy Collab sessions, VAPA adopted a Cycle of Inquiry to increase student talk, centered on teachers learning, trying out, and assessing the impact of the fishbowl discussion strategy. We used a video of a VAPA teacher's fishbowl discussion as well as classroom observations to deepen our understanding of this strategy and students' corresponding growth in academic discussion. We particularly attended to identifying and supporting the engagement of students at different levels of academic performance. A focus on differentiation was built into the team's Capstone paper assessment preparation, as well as vertical alignment practices leading up to Capstone.
	Need to organize and use information about IEPs and accommodations needed earlier in the year.	Weekly student supports meetings include individual target student monitoring for health, academic, and behavior needs, and data analysis (iready, attendance, on track to graduate). These meetings also help us to prepare for and follow up on IEP progress report meetings with our students.
	Embed opportunities for repeated demonstration of mastery, credit recovery, mastery-based grading.	Capstone project revisions enable growth in demonstration of mastery. All students are provided with multiple opportunities to revise, improve, and recover credit.
24-25 Strategic	"Deepen student leadership opportunities in the pathway; start with learning from Green Energy pathway that has a robust student leadership group. Sit in on one of their student leadership sessions and develop a student leadership plan as a team during collaboration. Utilize student leaders to improve the pathway by engaging them in discussions around student engagement, soliciting student feedback."	As we grow the new AME pathway, developing a student leadership group is a top priority. We are building our peer mentorship program out toward next year and are working on a plan to learn from Green student leadership this spring.
Actions for VAPA #2	Develop peer mentoring program– older- younger students	Our student leadership structure this year has centered on developing a peer mentorship program. We currently have 4 peer mentors, partnered with 12 10th graders who were identified as needing social emotional or academic support. Our aim was to encourage the potential of students who might not otherwise find their voice and passion.

	Explore possibilities for training for students in RJ leadership and SOS RJ (2-day) training w/RJOY			nts to participate in RJ internships this summer. We will also nentorship program.	
	Develop system by which to check in with students on social emotional level on a regular basis.	We have been	diligent about fo	rell organized to support students' social emotional well-being. Ilowing through with IEP meetings and plans, which provide oporting our students.	
	"planning ideas: 1) College & Career Ctr had weekly visits in semester 1: VAPA growth area a) bonus points to get 9th - 11th students to Lunch sessions:	participate in the 9th-11th graders	eir college fairs s participating ir	peen a regular presence in our classes. Our students also, and college visits. We haven't had a concerted focus on lunch sessions, but we'd like to ramp this up. Additionally, our des a focus on the college preparation process.	
	2)intentional piggy backing on these visits with our 9th & 10th graders - we could request to bring guest/students while on campus to one another to learn about their colleges/programs/summer experiences				
	3) local colleges - invite to our assemblies and classes (CSEB, SFSU, UCB, Merritt College, Laney College, Berkeley CC				
24-25 Strategic	4) Virtual visits to colleges & Zoom sessions with college recruiters."				
Actions for VAPA Goal #3	Reflection and portfolio documentation about (career exploration, WBL, college visits, mentorship, internship) + integration into Capstone work so students can consider in their Capstone work as well as postsecondary planning		12th graders. P	across the grade levels as well as college visits and AP Art art of the Capstone project is exploring what students might condary lives.	
	Develop college exploration work plan for grades 10-12 beginning with graduate student outcomes and planning backward. Include core subject areas in this work plan. Include all types of colleges: community college, 4-year public, private, state, out-of-state, HBCU, etc. Consider routinizing the college visits.	students about their college journey. Pathway assemblies emphasize postsecondary opportunities. We plan to expanwebsite to include more college access information and communications. CU,			
	Increase 2-way communication between pathway team, students, parents/guardians, College and Career center by hosting info session and workshops, written communication, social media, and more.	We continue to plan for and carry out regular personalized teacher positive communications with our students' families.			
Pathway Stra	ategic Actions 2025-2026				
			are 3-5 new or I	revised strategies and actions (for each goal) you can take (as a	
·	By 2026, the pathway will have a well-articulate student learning outcomes for grades 10, 11, ar comprehensive process for planning integrated around them, tracking the student outcomes ac and assessing them, including student self-refer	nd 12, and a projects ross classes,		Embed one integrated project in 10th and 11th grades, including Coming of Age Multimedia Project, by aligning student learning outcomes with the seven essential project design elements.	

Computer Science Goal #1: By 2026		New or Revised Strategic Actions for Goal #1	Rededicate utilization of Capstone rubric to integrate into classroom activities, encouraging 10th and 11th grade students to interact with it regularly, honing in on one or two categories. Create extended contract opportunities for team member(s) to plan, organize, and oversee student leadership activities, initiatives, and development programs. Use what other pathways are doing as a model and tailor to pathway specific student learning outcomes.
Computer Science Goal	By 2026, the Pathway will have conditions in place to ensure that every student feels prepared and supported to take on an internship or other significant career development experience	New or Revised	Teachers will attend 2025 AME Burbank Institute to learn emerging industry practices to integrate into pathway. Team members will use an additional planning day to analyze ECCCO data provided by Linked Learning Pathways Coach and Work-Based Learning Liaison.

By 2026		Actions for Goal #2	Extended contract opportunity to help manage in-school year interns. Incorporate integration of industry and community partnerships, such as BAVC Media/Reel Stories, into core academic classes in addition to current partnerships with CTE.
	By 2026, the pathway will have clear structures and		Expand and align the number of college and career
Computer Science Goal	assessments to ensure strong student leadership, agency, and real-world skills, through action projects built into classes, assessed, and developed.	New or Revised	exploration opportunities for students to one per month for each grade level with student learning outcomes and cross-curricular projects, patterned after the two Niles Essanay Silent Film location shoots.
#3: By 2026		Strategic Actions for Goal #3	Reimagine contiguous pathway space on campus to repurpose lab as a production and design studio, and install a student showcase display case to highlight Pathway Strategic Goals and Actions.
	By 2026, the pathway will improve A-G graduation completion by 15% (from 60% to 75%).		Enhanced Academic Support – Implement targeted tutoring, intervention programs, and credit recovery opportunities for students struggling with A-G courses.
VAPA Goal		New or Revised	Data-Driven Monitoring – Regularly track student progress through an early warning system, identifying students at risk of falling behind and providing timely interventions.
#1: By 2026		Strategic Actions for Goal #1	Teacher and Counselor Collaboration – Strengthen coordination between teachers, counselors, and support staff to ensure students are on track, including personalized academic planning and regular check-ins.
			Family and Community Engagement – Increase parent/guardian involvement through workshops, progress reports, and resources that help families support students in meeting A-G requirements
	By 2026, the pathway will have a comprehensive plan and support structure to enable youth leadership and relationships in the pathway – student-student and teacher-student.		Mentors plan scope and sequence of program with teacher leader input
VAPA Goal		New or Revised	

#2: By 2026		Strategic Actions for Goal #2	Peer mentoring- develop a cohort of upperclassmen mentors and a cohort of sophomore mentees Identify mentees (sophomores and juniors) in the first marking period Develop positive incentives for participation in program for both mentees and mentors
VAPA Goal #3: By 2026	By 2026, create a VAPA postsecondary plan based on extensive work based learning experience, college visits, dual enrollment classes, and a year-by-year developing portfolio of work. Scaffold this year-to-year and assess the success of this process each year.	New or Revised Strategic Actions for Goal #3	Assess and Iterate the Plan Annually – Develop assessment tools (student feedback, portfolio reviews, graduation outcomes) to measure the effectiveness of the plan and adjust strategies based on student success data. Implement Portfolio and Capstone Development Milestones – Students showcase growth within a portfolio year over year, and gain experience in capstone-like projects integrated through core classes Expand Work-Based Learning Opportunities – Partner with local arts organizations, creative professionals, and businesses to provide internships, job shadowing, and real-world project experiences tailored to VAPA careers. Build in meaningful, public facing community partner projects into each CTE course Student work displayed in a designated gallery space on Skyline's campus for students to design, curate and manage public displays of learning and CTE outcomes across all AME subsectors Integrate Dual Enrollment & College Exposure – Offer dual enrollment courses in arts-related subjects and coordinate visits to colleges with strong VAPA programs to help students explore postsecondary pathways starting n 10th grade and throughout the school year (starting in the fall).i

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; no 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. Additional details are needed, the justification will be conditionally approved and require a justification form.	COST	OBJECT CODE	OBJECT CODE DESCRIPTIO N	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 pproval) (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)
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2024-25 MEASURE H STRATEGIC CARRYOVER PLAN										
Effective: July 1, 2025 - June 30, 2026										
	Name of	School Site	Skyline Hig	h School					Site #	306
	Approved Strategic Carryover (from prior years - Carryover Plan) \$51,057.90 In the box below, please indicate why you decided to allocate Strategic Carryover					er.				
	Total Budgeted Amount					ding within t	his school year, s	so we intend to alloc	ate this amount to Stra	tegic Carryover to
	Remaining Amount to Budget		\$0.00	use for the following	school year.					
NOTE:	Measure H funds are to be expende Expenses from previous fiscal year				H Education Impro	vement Pla	n was approved.			
Directions:	Please provide a detailed explanati specific parts of your Measure H Ed **Proper justification is required bel etc. Examples that can be used are below.	lucation Impro	vement Plan be used who	(EIP) to support studen creating an Escap	lents and pathway e Purchase Order	request, B	ent. udget Transfer, Jo	ournal Entry request	, HRA request, Consu	tant Contracts online,
Resources:	Measures N and H 2025-2026 Perr	nissible Expen	<u>ses</u>							
	Measure H Proper Budget Justifica	tion Examples	- A Resource	for EIP, SCO, C/O a	nd Budget Modific	cation Deve	lopment			
additional Budget Justification questions outlined in the Measure 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 2025-26 strategic actions.) If you have questions about which object codes to use, we encourage you to refer to this list of QUSD's object codes. OBJECT CODE DESCRIPTION OBJECT CODE DESCRIPTION POSITION TITLE & NUMBER FTE % WHOLE SCHOOL OR PATHWAY NAME Which Linked Learning domain does this support? However you still not to submit any othe OUSD from that is ired for approval) (protected cells bely are to be completed are to be completed are to be completed are to be completed.)					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 ired 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)				
process and pay out the Stuc participating in the 2028 Sum Opportunities (ECCCO) Prog This money will be distributed to Fund and used to issue studen coordinated with the ECCCO p This funding directly benefits P with real-world experience dire increasing their access to indus This expenditure aligns with ou participation in work-based lear With these funds, we aim to se Budget Calculation: 120 studer + \$900.00 for 10% admin fees	mer Exploring College and Career ram through June 30, 2026. hrough the Oakland Public Education t stipends for summer internships artnership and each pathway. athway students by providing them ctly related to their pathway and stry partners. ir strategic action of increasing student rning experiences by 15%. its paid \$500-1000 each = \$90,000.00	\$45,237.65	5825	Consultant Contracts				Enabling Conditions		Conditionally Approved

Teacher Salaries Stipends: Extended Contracts for 2 Teachers to support the 2026 Summer Exploring College, Career, & Community Opportunity Summer Program (ECCCO) through June 30, 2026. ECCCO teachers will support students in summer internships by providing a work-based learning curriculum, assisting them in finding internships and guiding them on work site visits. This expenditure is aligned with pathway development goals in Work-Based Learning, supporting students in completing career preparation experiences in the district-sponsored summer internships ECCCO program. Having summer teachers who are their CTE teachers improves students' engagement by providing familiar adult support and case management through onboarding and addressing the challenges that may arise as a young person in a work environment. Each of the summer teachers will serve 20-25 students, for a total of 40-50 students. This addresses the need for support infrastructure, advocacy for student success in off-site work experiences, and logistical needs for getting students paid and preparing for the district Demonstration of Mastery. Budget Calculation: 150 hours total at a \$47.50 hourly rate + 25% Benefit Costs = \$8,906.25. The remainder of the funds to cover the teacher's extended contract for this purpose will come from another funding source. (Salary & Benefit Costs Included)	\$5,820.25	1120	Teacher Salaries Stipends			Enabling Conditions	Approved	
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Industry Sector:

• Energy, Environment, and Utilities



Industry Partners: Waste Management, ETIC Engineering, Bay Area Air Quality Management District (BAAQMD), Laney College, Merritt College, SF State, UC Davis, UC Berkeley, Sun Power, Y-PLAN, Earth Team, The Rose Foundation, Lawrence Hall of Science; Cruise, Grid Alternatives, TESLA, PG&E, East Bay College Fund, Aspire Education Project: GLOBE-CAP, We Share Solar, EBMUD, US Green Buildings Council, US Department of Energy

Pathway Vision Here is a link to our Linked Learning Certification Final Report	What is the instructional vision that will drive the pathway? Through the use of Science, Technology, Engineering & Math (STEM), cross-curricular and project-based learning programs throughout a student's four years in the Green Energy Academy at Skyline High School, students will reach competency levels in: communication, critical thinking, creativity and collaboration. At the completion of high school, every academy student will be prepared to complete a senior defense. The senior defense communicates what they have learned/achieved in the 4 competence levels. The mission of the Green Energy Academy is to provide students with an opportunity to succeed in green energy careers and post-secondary education in the area of environmental technology. The Green Academy provides students with a comprehensive educational experience consisting of engaging and rigorous academics and hands-on learning. Students graduating from the academy are ready to pursue occupational training programs at the community college, post-secondary education, or directly enter the workforce in an entry-level technical training position with career potential.						
Meeting Time: [Insert Meeting Time]	10th Grade Program	11th Grade Program	12th Grade Program	Graduate			
[msert Meeting rime]				Pathway Outcomes			
Academic Core English	English 2	English 3	English 4	Link to Pathway Outcomes			
Social Studies	UCCI English 1 World History 10	AP Language and Composition	AP English Literature and Composition				
Science	Environmental Chemistry	UCCI English 2 U.S. History 11	UCCI English 2 Johnson Green Gov/Econ				
(Cohort Integrity for these courses)	10	Physics of Energy Science (serves as core and CTE course)	Johnson AP Government	Certifications:			
Math (possible additions to the 2024-25 Program of Study) Awaiting approval	UCCI Math 1 Engineering Geometry with Physics - Math	UCCI Math 2 Functional Design Through Algebra	UCCI Math 2 Functional Design Through Algebra				
Technical Core/Theme (CTE Sequence)	Sustainability 2023-24	Physics of Energy Science (serves as core and CTE course)	Sustainable Systems				

Industry Sector:

• Energy, Environment, and Utilities



Industry Partners: Waste Management, ETIC Engineering, Bay Area Air Quality Management District (BAAQMD), Laney College, Merritt College, SF State, UC Davis, UC Berkeley, Sun Power, Y-PLAN, Earth Team, The Rose Foundation, Lawrence Hall of Science; Cruise, Grid Alternatives, TESLA, PG&E, East Bay College Fund, Aspire Education Project: GLOBE-CAP, We Share Solar, EBMUD, US Green Buildings Council, US Department of Energy

	.ge rana, rispire Education	Here is the course		
		Description		
Dual Enrollment	Merritt CC: ENVMT 5	Merritt CC: ENVMT 5	Merritt CC: ENVMT 5	
& Concurrent	Oakland Food Culture (Fall	Oakland Food Culture (Fall	Oakland Food Culture (Fall	
Enrolment	2023)	2023)	2023)	
Link to Merritt	Merritt CC: ENVMT 35 Introduction to Urban	Merritt CC: ENVMT 35	Merritt CC: ENVMT 35 Introduction to Urban	
College Certificate Program Schedule	Agroecology (Spring 2024)	Introduction to Urban Agroecology (Spring 2024)	Agroecology (Spring 2024)	Toward Certification in
Frogram Schedule	Agroecology (Spring 2024)	Agroecology (Spring 2024)	Agroecology (Spring 2024)	Urban Agroecology
Integrated Projects	Y-Plan - Client based	Energy Efficient Building	Senior Capstone Project	
Here is a summary of	project that changes each	Design and Construction	Overview and <u>Deadlines</u>	
our integrated major	year. 2023-24 will be a	Project	Oral Rubric, Written Rubric	
projects and their ties	project focused on the	Rubric and Overview		
to WBL.	Oakland watershed and the	" 0 — "	GIS Map Analytics Project	
	SF estuary.	"Green Town" Project	Overview and Rubric	
	Nan Danasalla Danasa	Project Pitch		
	Non-Renewable Resources Project 2024	ArcGIS Maps & Story Maps		
	110/0002024	Roller Coaster Project		
Other Electives	Study Hall/Study Skills	Apprenticeship Multicraft	AP Environmental Science	
	, ,	course		
		<u>Here</u> is the course	AP Physics C Mechanics	
		description for		
		Apprenticeship Multicraft	<u>AP Chemistry</u>	
		course		
		AP Physics C Mechanics	AP Biology	
		AP Chemistry	Apprenticeship Multicraft	
		III Gitcinistry	course	
		AP Biology 2024-25		
Other	Green WBL Plan	Corres WRI Disco	Green WBL Plan	
Work Based Learning		Green WBL Plan Annual Career EXPO	-	
[WBL Continuum]	Career Exploration Visits Y-Plan Project	Annual Career EXPO Manufacturing Day	GIS Map Analytics Project Career Exploration Visits	
	Earth Team Internship	Career Exploration Visits	Solar Suitcase Project	
	ECCO Workshops	Career Exploration visits	Earth Team Internship	
	Teen Morranoha		Lartii Italii iliteriisiiip	

Industry Sector:

• Energy, Environment, and Utilities



Industry Partners: Waste Management, ETIC Engineering, Bay Area Air Quality Management District (BAAQMD), Laney College, Merritt College, SF State, UC Davis, UC Berkeley, Sun Power, Y-PLAN, Earth Team, The Rose Foundation, Lawrence Hall of Science; Cruise, Grid Alternatives, TESLA, PG&E, East Bay College Fund, Aspire Education Project: GLOBE-CAP, We Share Solar, EBMUD, US Green Buildings Council, US Department of Energy

	LiMPET (Mole Crab Research) Industry Partners ECCO Workshops Guest Speakers	ECCO Summer Internship (for rising 12th graders) Earth Team Internship Rose Foundation Grid Alternatives Industry Partners ECCO Workshops Guest Speakers STEM Panel Event	ECCO Workshops Yosemite Senior Retreat Industry Partners Guest Speakers	Ğ .
Student Leadership	Student-led Pathway Climate & Culture Assembly Students' Y-Plan Urban Planning Presentations to Client Green Student Leadership program	Student-led Pathway Climate & Culture Assembly Green Student Leadership program	Student-led Pathway Climate & Culture Assembly Green Student Leadership program	
Summer Bridge	Summer Solar Academy (for rising 11th graders) Summer School, ECCCO	Summer School, <u>ECCCO</u>	Summer School, <u>ECCCO</u>	
College Exposure	San Francisco State University Tour	UC, Davis Tour College Access Presentation College Readiness Workshops College Research Brag Sheet	Post-Secondary Presentations and College Application Workshops (UC PIQ and College Research) Laney College Visit Dominican University Visit	
Study Tours	Career Exploration Visits to JBEI or Sunpower OUSD Central Kitchen & Garden (Example of sustainable construction & land use)	Career Exploration Visits to Waste Management, ETIC Engineering, Tesla and BAAQMD (CTE) Refrigeration and HVAC Study Tour to Laney College (CTE)	Career Exploration Visits to EBMUD PG&E Study Tour to LiMPETS Save the Bay! Black Diamond Mines	

Industry Sector:

• Energy, Environment, and Utilities



Industry Partners: Waste Management, ETIC Engineering, Bay Area Air Quality Management District (BAAQMD), Laney College, Merritt College, SF State, UC Davis, UC Berkeley, Sun Power, Y-PLAN, Earth Team, The Rose Foundation, Lawrence Hall of Science; Cruise, Grid Alternatives, TESLA, PG&E, East Bay College Fund, Aspire Education Project: GLOBE-CAP, We Share Solar, EBMUD, US Green Buildings Council, US Department of Energy

	Y-PLAN Site Exploration Field Trip (changes based on client each year) LiMPETS (Mole Crab Research)	Study Tour to the Tech Museum (Physics) Great America's Physics Day (Physics) Study Tour to the Exploratorium (Physics) Study Tour to Monterey Bay Aquarium (Physics/CTE)		
Advisory Structure				
Personalized Supports	Skyline Pathways Student Support Protocol Student Support & Intervention Student Credit Recovery	Skyline Pathways Student Support Protocol Student Support & Intervention Student Credit Recovery Capstone Project Retreat	Skyline Pathways Student Support Protocol Student Support & Intervention Student Credit Recovery One-On-One Support for Senior Capstone Project	

Possible additions to the program of study for 2025-26:

Engineering Geometry with 10 Engineering and Design / Engineering and Design

Physics - Math

Functional Design Through 10, 11, 12 Engineering and Architecture / Engineering Design

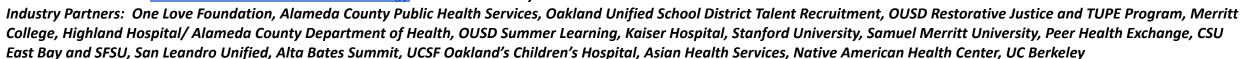
Algebra

Additions to the program of study for ECCCO Summer Peralta CTE Classes: ENVMT 3 Social Issues in Agriculture 9, 10, & 11 (Summer)

LANHT 28A Permaculture Design I 9, 10, & 11 (Summer)

Industry Sector: <u>Education, Child Development, and Family Services</u> - 130 Child Development

Health Science and Medical Technology - 199 - Community and Public Health

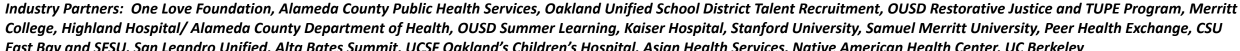


Pathway Vision	What is the instructional vision and desired experience for students that will drive the pathway?								
	Vision The Education & Community Health Academy at Skyline High School is committed to bringing a rich understanding of education equality, social justice, and local and global public health issues to our students. Students leave us with knowledge, skills, training, and opportunities that provide a foundation for them to explore their own path to ultimately transform their schools and community. Mission The Education & Community Health Academy is a 3-year program where students become critical scholars, analyzing their own educational experiences as well as historical and current movements in public education and health. Our teaching team collaborates to bring cross-disciplinary projects that engage our students in civic action about issues relevant to the community in which we live. Our students explore careers dedicated to transforming the lives of young people: teachers, school psychologists, educational researchers & activists, administrators, coaches, social workers, and health care professionals.								
Pathway COP Meeting Time:	10th Grade Program Grade level meeting time:4th per Collaboration	11th Grade Program Grade level meeting time:5th per Collaboration	12th Grade Program Grade level meeting time:4th per Collaboration	Graduate Pathway Outcomes (Student Learning Outcomes)					
Academic Core Student Cohort Integrity (Replace with course names linked to course descriptions)	Chemistry	Physiology Physiology 2024-25	English 4	Education & Health Pathway Outcomes					
Technical Core/Theme (CTE Sequence) CTE Course Resources	Intro to Education & Community Health (current, Espinosa) Intro to Education & Community Health (Current Hill)	Educational Psychology course descr Ed Psych Syllabus Intro to Educational Psychology (Current Hill) Life Development Slide Show (GO) Life Development Assignment	Principles of Teaching & Learning (current, Espinosa)						



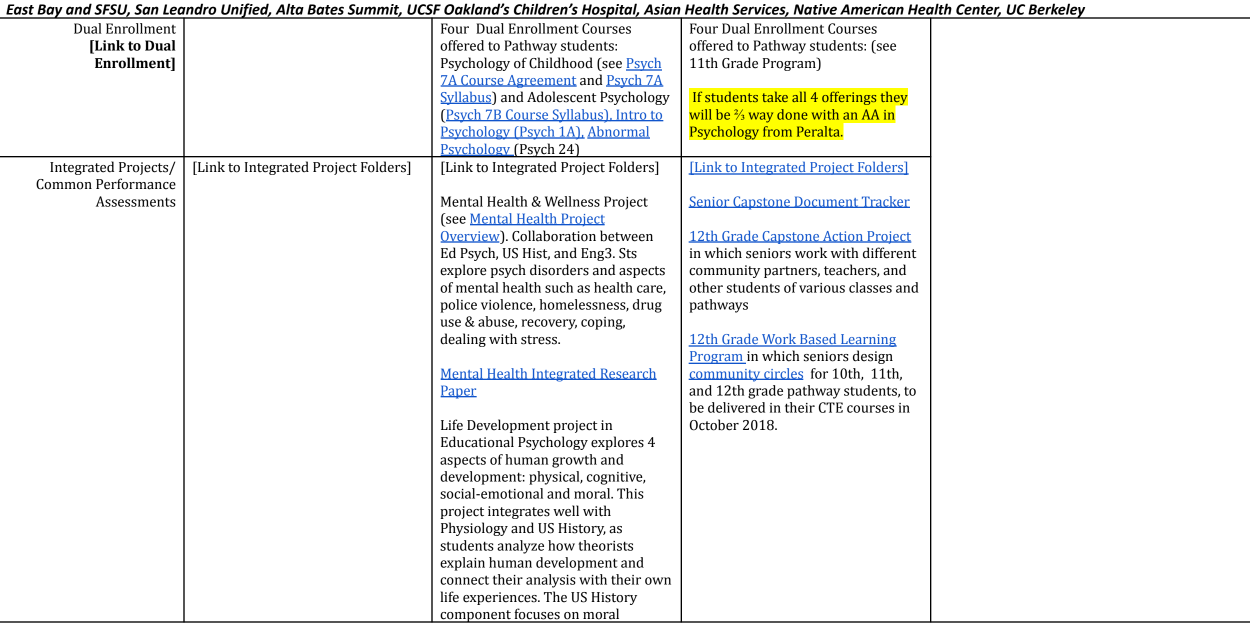
Industry Sector: <u>Education, Child Development, and Family Services</u> - 130 Child Development

Health Science and Medical Technology - 199 - Community and Public Health



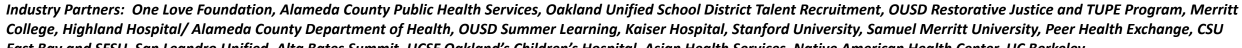
OAKLAND UNIFIED

SCHOOL DISTRICT



Industry Sector: <u>Education, Child Development, and Family Services</u> - 130 Child Development

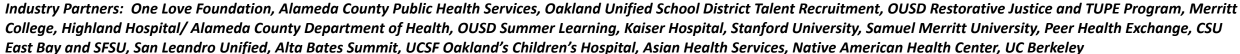
Health Science and Medical Technology - 199 - Community and Public Health

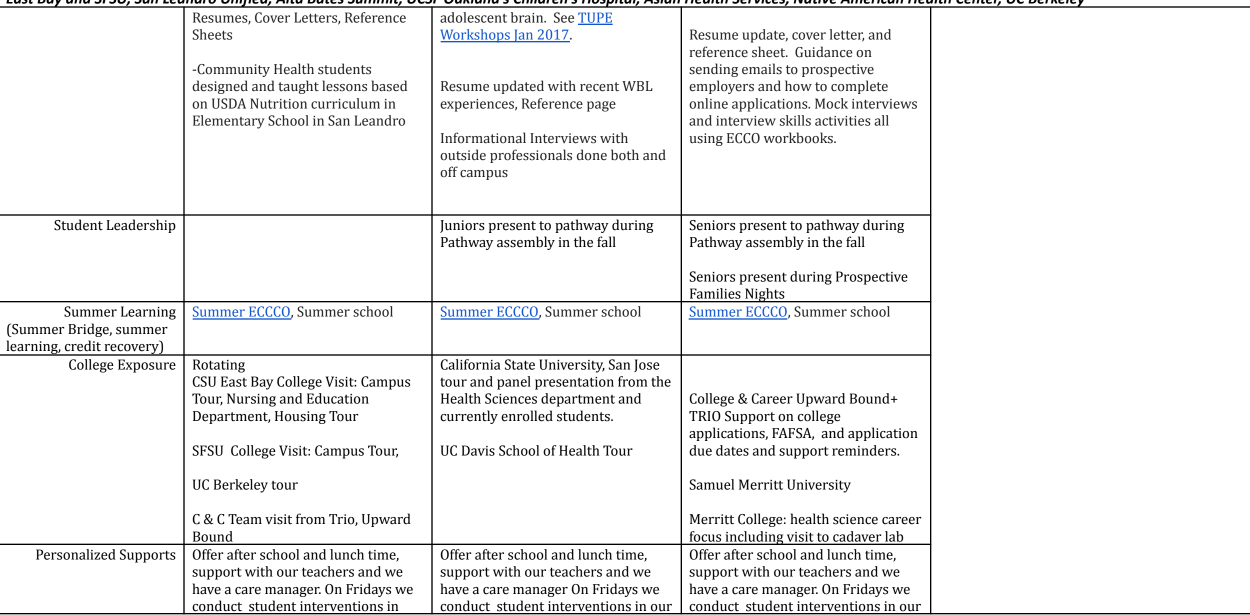


East Bay and SFSU, San Led	andro Unified, Alta Bates Summit, UCS	SF Oakland's Children's Hospital, Asian	Health Services, Native American Hea	alth Center, UC Berkeley
		decisions made that impact society and the analysis of those decisions. See <u>Life Devt Book Project</u>		
Defenses or Capstones	Students research a global health or education issue and compare this issue between two countries. After writing a policy brief, they will create a slideshow for their oral defense. Students present to their peers in CTE classes as their final during the last two weeks of class in May.			
Other Student Experiences (post-session, intersession, rituals, class trips, assemblies)	-Annual Ropes Course team-building across 10th grade cohort, with Pacific Leadership Institute -annual celebration & team building across grade levels	KQED Youth Takeover Program Team building Workshop w/ 11th grade cohort (DRUMMM, Salsa, other non-comfort zone experience)annual celebration & team building across grade levels	-KQED Youth Takeover Program Industry Certification in Tier I Restorative Justice: Community Building -Senior Celebration Night in May (award stoles, celebrate each student, invite families, eat dinner with food trucks, student gives appreciations) at Skyline.	
Work Based Learning [reference documents: WBL Continuum WBL Costs Calculator)	Guest Speakers in areas such as:, OUSD Retention and Training, Presentations on HEAL and Alta Bates Internship Opportunities, Eric Enghdahl Department Chair of Education at CSU East Bay, Ruddy Herrera of Cal Trio	Guest Speakers in such fields as: psychology, physical therapy, social work, medicine, nursing, firefighting, educational activism. In collaboration with OUSD Family Community Services and TUPE Project, students design and facilitate workshops for Skyline peers on effects of various drugs on mind and body with focus on	CHED WBL Plan Restorative Justice Practitioner Guest Speaker Series. Guest Speakers:, Rudy Herrera from TRIO, One Love Foundation Teen Dating Violence Escalation Workshop, Presentations on HEAL and Alta Bates Internship Opportunities, Jordan Seiden former Youth Justice worker	Certifications CPR First Aid Mental Health First Aid Industry Certifica tion in Tier I Restorative Justice: Community Building through OUSD Restorative Justice Office.

Industry Sector: <u>Education, Child Development, and Family Services</u> - 130 Child Development

Health Science and Medical Technology - 199 - Community and Public Health

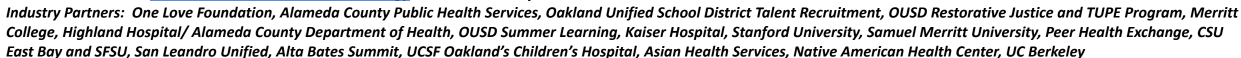






Industry Sector: <u>Education, Child Development, and Family Services</u> - 130 Child Development

Health Science and Medical Technology - 199 - Community and Public Health



OAKLAND UNIFIED

	our collaboration groups in grade	collaboration groups in grade level	collaboration groups in grade level	
	level teams and have a dedicated	teams and have a dedicated pathway	teams and have a dedicated pathway	
	pathway counselor in.	counselor in.	counselor in .	
	Push-in/Pull-Out support for students with IEP accommodations. All accommodations offered are listed in IEP. Some accommodations include - Extended time to complete work per each student. Providing assistive technology to students who require it.			
	Push-in-Pull-out support and study skills offered provide continuing program support including Carreer readiness and college preparedness.			
Use of expanded learning time (before or after school)	(see above: Personalized Supports)	(see above: Personalized Supports)	(see above: Personalized Supports)	

Skyline VAPA Pathway Program of Study

Industry Sector: Arts, Media, and Entertainment

Industry Partners

Performing Arts (PA): Youth Speaks, Berkeley Rep, California Shakespeare, American Conservatory Theatre; Laney College Theatre

Dept/Michael Torres, Dr. Philippa Kelly, Dramaturg, & Drescher Music Ensemble; SF Jazz, Laney; Oakland Ballet, Dimensions Dance Theater,

Visual Arts (VA): Dr. Isaac Emrick, Paul Lewin, California College of the Arts, CSU East Bay Visual Art Dept., Asian Art Museum, DeYoung Museum, Museum of the African Diaspora, SFMOMA, Contemporary Jewish Museum, Fort Mason Art and Cultural Center, Betti Ono Gallery, Berkeley Art Center

OAKLAND UNIFIED

SCHOOL DISTRICT

Pathway Vision Pathway Mission	We prepare students to become independent, articulate, cooperative, and conscientious citizens with a life-long interest and ability in learning and the arts. Their artistic experiences and collaboration with a rich local, professional community of artists will guide them to create, appreciate, and understand the arts. Regular practice in discipline, focus, and risk-taking will foster artistic excellence and inspire a creative exchange of ideas, valuable for any field our learners pursue. SVPA provides a rigorous course of study for grades 10-12 students with a strong personal interest in the visual or performing								
-	arts. Our program develops the whol	orts. Our program develops the whole person with studies that integrate the arts with core academics. SVPA students draw from contemporary art practices and are regularly challenged to express themselves artistically and to publicly showcase their							
Meeting Time: [MTF 4th Period]	10th Grade Program	11th Grade Program	12th Grade Program	Graduate Pathway Outcomes					
Academic Core English Science Social Studies (Cohort Integrity for these courses) Technical Core/Theme (CTE Sequence)	Chemistry World History ELA Fishtank (Unit 1, Unit 2, Unit 4) + Hamlet VA: Intro to Visual and Commercial Art	U.S. History VA/PA Dolan Syllabus VA: Illustration	Am Government/ Economics Brooks VA/PA: ELA Capstone Seminar Nelson VAPA Syllabus VA: AP Studio Art (2-D Design, 3-D Design and Drawing Portfolios) PA: see below	SVPA Student Learning Outcomes					
Integrated Projects SVPA Unit Planning Hub	David Brower Center Project	David Brower Center Project	Senior Capstone Visual and Performing Arts						
Other Electives	PA: CTE Drama 1, Int/Adv. Drama, CTE Professional Drama, Dance, Intermediate Dance, Advanced Dance, Jazz and, Orchestra, Stagecraft Drama 1 CTE Audio Production VA: Graphic Design, Advanced Graphic Design, Art 1, Ceramics, Advanced Ceramics, Art 2, Digital Photography, B	PA: CTE Drama 1, Int/Adv. Drama, CTE Professional Drama, Dance, Intermediate Dance, Advanced Dance, Jazz and, Orchestra, Stagecraft PA: Professional Drama Honors CTE Audio Production VA: Art 2, Ceramics, Advanced Ceramics, Digital Photography, Graphic Design, Advanced Graphic Design,	PA: CTE Drama 1, Int/Adv. Drama, CTE Professional Drama, Dance. Intermediate, Dance Advanced Dance, Jazz and, Orchestra, Stagecraft, Professional Drama Honors CTE Audio Production VA: Art 2, Ceramics, Advanced Ceramics, Digital Photography, Graphic Design, Advanced Graphic Design,						

Skyline VAPA Pathway Program of Study

Industry Sector: Arts, Media, and Entertainment

Industry Partners

Performing Arts (PA): Youth Speaks, Berkeley Rep, California Shakespeare, American Conservatory Theatre; Laney College Theatre Dept/Michael Torres, Dr. Philippa Kelly, Dramaturg, & Drescher Music Ensemble; SF Jazz, Laney; Oakland Ballet, Dimensions Dance Theater,

Visual Arts (VA): Dr. Isaac Emrick, Paul Lewin, California College of the Arts, CSU East Bay Visual Art Dept., Asian Art Museum, DeYoung Museum, Museum of the African

OAKLAND UNIFIED

SCHOOL DISTRICT

Community Schools, Thriving Students

Diaspora, SFMOMA, Contemp	orary Jewish Museum, Fort Mason Art and C	ultural Center, Betti Ono Gallery, Berkeley Art	t Center	
Other				
Work Based Learning	VAPA WBL Plan	VAPA WBL Plan	VAPA WBL Plan	
[WBL Continuum]		Eccco/Industry Partner Collaboration	Eccco/On Campus Industries	
	Eccco/Industry Partner	VA: Illustration partnerships:	VA: Berkeley Art Center, SFMOMA,	
	VA:Intro to Visual & Commercial Art partnerships: Art in the Parks with Civic Design Studio and Laney College, Brooklyn Basin Affordable Housing Art Internship, Walt Disney Animation Workshop PA:	Brooklyn Basin Affordable Housing Art Internship, David Brower Center, Berkeley Art Center, SFMOMA, Oakland Museum, CCA (California College of the Arts), Betti Ono Gallery, Shannon May (Art director and Illustrator at Google) John-Patrick Thomas (Illustrator at Apple), Ellen Duda (freelance YA book	Oakland Museum, Disney Museum, CCA (California College of the Arts), SFAI (San Francisco Art Institute), Expressions College, Pixar, Betti Ono Gallery, Oakstop, Mission Cultural Center for Latino Arts PA:Cleavon Smith, Playwright in	
	Sean San Jose (Artistic Director, The Magic Theatre, Master Class); Kyle McReddie Residency (Dueling International, Stage Combat, Unarmed); Cleavon Smith, Playwright in Residence) William Hodgson, (Oakland Theatre Project, Co-Artistic Director) SF Playhouse Rising Stars; Oakland Theatre Project; Shotgun Players; CalShakes (Eric Ting, Artistic Director); Michael Torres (Laney College/Theatre Dept.)	designer, illustrator and art director), Michael Olivo (comics and fabrication) PA: Cleavon Smith, Playwright in Residence and Amy Mueller (Former Artistic Director, Bay Area Playwrights Festival, 10 Minute Play Fest) William Hodgson, (Oakland Theatre Project, Co-Artistic Director) Sam Jackson, and Jasmine (10 Minute Play Fest); Master Classes with: Dr. Philippa Kelly, Dramaturg; Leontyne Mbele-Mbong (Shakespearean Text & Voice coach); Kyle McReddie (Dueling International, Stage Combat, Unarmed); SF Playhouse Rising Stars; Success Ufondu and Romeo Channer (World Premiere cast, Saint Joan (burn/burn/burn (Oakland Theatre Project); Shotgun Players; CalShakes (Eric Ting, Artistic Director); Laney College/Theatre Dept.	Residence and Amy Mueller (Former Artistic Director, Bay Area Playwrights Festival, 10 Minute Play Fest) William Hodgson, (Oakland Theatre Project, Co-Artistic Director) Sam Jackson, and Jasmine (10 Minute Play Fest); Master Classes with: Dr. Philippa Kelly, Dramaturg; Leontyne Mbele-Mbong (Shakespearean Text & Voice coach); Kyle McReddie (Dueling International, Stage Combat, Unarmed); SF Playhouse Rising Stars; Oakland Theatre Project; Shotgun Players; CalShakes (Eric Ting, Artistic Director); Michael Torres (Laney College/Theatre Dept.)	
Student Leadership				
Summer Bridge	NA	CIvic Design Studio x Brooklyn Basin summer internship	Summer 2018 -2019	

Skyline VAPA Pathway Program of Study

Industry Sector: Arts, Media, and Entertainment

Industry Partners

Performing Arts (PA): Youth Speaks, Berkeley Rep, California Shakespeare, American Conservatory Theatre; Laney College Theatre Dept/Michael Torres, Dr. Philippa Kelly, Dramaturg, & Drescher Music Ensemble; SF Jazz, Laney; Oakland Ballet, Dimensions Dance Theater,

Visual Arts (VA): Dr. Isaac Emrick, Paul Lewin, California College of the Arts, CSU East Bay Visual Art Dept., Asian Art Museum, DeYoung Museum, Museum of the African

OAKLAND UNIFIED

SCHOOL DISTRICT

Community Schools, Thriving Students

Diaspora, SFMOMA, Contemporary Jewish Museum, Fort Mason Art and Cultural Center, Betti Ono Gallery, Berkeley Art Center

College Exposure	VA: Merritt College, Laney College, CCA PA: San Francisco Conservatory, CSU East Bay, UC Berkeley, Laney College, American Conservatory Theatre (ACT), San Francisco State U, Pacific Conservatory of Performing Arts (PCPA), Southern OR U	VA:California College of the Arts, Art Institute of San Francisco, Academy of the Arts, CSU SF PA: Dr. Philippa Kelly, Dramaturg; American Conservatory Theatre (ACT), Berkeley Rep, California Shakespeare, Laney Theatre, Paul Dresher Music Ensemble,	VA: California College of the Arts, Art Institute of San Francisco, Academy of the Arts, CSU SF PA: Theatre First, Blk Prime
Study Tours	VA: Oakland Museum of California Oakland Zoo: Drawing on Location & Animal Anatomy study, Disney Museum and animation workshop PA: Orpheum Theater: Lion King, Oregon Shakespeare (OSF), ACT-SF	VA: San Francisco & Oakland Galleries, SFMOMA, DeYoung, Asian Art Museum, MoAD PA: Performing Arts: San Francisco Conservatory of Music, CSU East Bay, CSU Northridge, CSU Long Beach, UC	VA: Artist Studios, San Francisco & Oakland Galleries, SFMOMA, DeYoung, Asian Art Museum, MoAD PA: Record Labels, Theaters/Performance Venues, Performing Artists, Elementary and
Advisory through CTE Courses	Students are advised through Pathway Counselor and Intervention/Team	Berkeley, Students are advised through Pathway Counselor and Intervention/Advisory Team	Middle Schools Students are advised through Pathway Counselor and Intervention/Advisory Team
Personalized Student Supports	Weekly Student Interventions with whole team addresses academic, behavioral, emotional, and health issues Counseling Services 504 Plans Special Education Services	Weekly Student Interventions with whole team addresses academic, behavioral, emotional, and health issues Counseling Services 504 Plans Special Education Services	Weekly Student Interventions with whole team addresses academic, behavioral, emotional, and health issues Counseling Services 504 Plans Special Education Services

Academic Core	10th Grade Program	11th Grade Program	12th Grade Program
ENGLISH -CTE Course Sequence (UCCI)			

Skyline VAPA Pathway Program of Study

Industry Sector: Arts, Media, and Entertainment

Industry Partners

Performing Arts (PA): Youth Speaks, Berkeley Rep, California Shakespeare, American Conservatory Theatre; Laney College Theatre

Dept/Michael Torres, Dr. Philippa Kelly, Dramaturg, & Drescher Music Ensemble; SF Jazz, Laney; Oakland Ballet, Dimensions Dance Theater,

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OAKLAND UNIFIED

SCHOOL DISTRICT

Community Schools, Thriving Students

Diaspora, SFMOMA, Contemporary Jewish Museum, Fort Mason Art and Cultural Center, Betti Ono Gallery, Berkeley Art Center

Diaspora, SFIVIOIVIA, Contemp	orary Jewish Museum, Fort Mason Art and Cultur	al Center, Betti Ono Gallery, Berkeley Art Center	
	Get Reel: English Through Your Lens	Designing the American Dream: English 11 and Media Arts	Capstone ELA Course (developed by Young)
	(SVPA Cohort Pure)		(CVDA Coh out Dura)
		(CVP) (C.) (P.)	(SVPA Cohort Pure)
	I i CMD	(SVPA Cohort Pure)	C · CTP
	Intro CTE	Concentration CTE	Capstone CTE
	↓	↓	↓
Performing Arts CTE Menu of Options	CTE Drama 1	CTE Drama 2 CTE Professional Drama (Honors)/ Dual Enrollment, Dr. Philippa Kelly,	Advanced Professional Theatre (Capstone, Dr. Philippa Kelly - Dramaturg-in-Residence)
	(Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure)	Dramaturg-in-Residence) (Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure)	(Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure)
	Introduction to Dance/Choreography (Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure)	Intermediate Dance Performance Advanced Dance Choreography (Universal Elective: NOT SVPA-PA Cohort Pure)	Professional Dance ROP (Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure)
	Intro to Guitar Beginning Choir (OYC) (Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure) Audio Production	Jazz Band Orchestra Intermediate / Advanced Choir (Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure) Audio Production	(Universal Elective: <u>NOT</u> SVPA-PA Cohort Pure) Audio Production
Visual Arts CTE Menu of Options	CTE Introduction to Visual/Commercial Art Electives: Art 1 (Survey of All Media) Art 2 (Painting and Mixed Media) Ceramics 1 (All 3-D) Graphic Design Digital Photo Dual Enrollment: Beginning Painting/ Beginning Painting/ Intermediate Painting	CTE Illustration Electives: Art 1 (Survey of All Media) Art 2 (Painting and Mixed Media) Ceramics 1 (All 3-d) Advanced Ceramics Graphic Design Digital Photo Dual Enrollment: Beginning Painting/ Beginning Painting/ Intermediate Painting	CTE AP Studio Art (2-D Design or Drawing) Electives: Art 1 (Survey of All Media) Art 2 (Painting and Mixed Media) Ceramics 1 (All 3-d) Advanced Ceramics Graphic Design Digital Photo Dual Enrollment: Beginning Painting/ Intermediate Painting

Skyline VAPA Pathway Program of Study
Industry Sector: Arts, Media, and Entertainment
Industry Partners

Performing Arts (PA): Youth Speaks, Berkeley Rep, California Shakespeare, American Conservatory Theatre; Laney College Theatre

Dept/Michael Torres, Dr. Philippa Kelly, Dramaturg, & Drescher Music Ensemble; SF Jazz, Laney; Oakland Ballet, Dimensions Dance Theater,

Visual Arts (VA): Dr. Isaac Emrick, Paul Lewin, California College of the Arts, CSU East Bay Visual Art Dept., Asian Art Museum, DeYoung Museum, Museum of the African

Diaspora, SFMOMA, Contemporary Jewish Museum, Fort Mason Art and Cultural Center, Betti Ono Gallery, Berkeley Art Center





Work-Based Learning Lead: *DayMarr Johnson* Pathway Name: GREEN Collaborators: *Shanti Elliott, Ayo Akatugba, Terri Van Hare, Natalie Musick*

Central Resources

- WBL Continuum
- Non-OUSD Sample WBL Plans
- OUSD 2023-24 WBL Plans
- Sample Goals
- Linked Learning Alliance Work Based Learning Silver and Gold Certification
- Measure N EIPs

WBL Plan Template Options:

- Calendar Template
- WBL Continuum Template

Goals: Key data points we are trying to sustain or move in this pathway (consider focal student groups, access for students in credit recovery and/or working students, potential barriers)

- 1.
- 2.
- 3.

Calendaring WBL (in Program of Study):

- For All-Student Experiences: note <u>WBL experience</u>, <u>teacher</u>, <u>class</u>, and <u>industry partner</u> for each item
- For Targeted Student Experiences: note subgroup, WBL experience, and staff lead

Grade	Cohort	Aug/Sept	Oct/Nov	Dec/Jan	Feb/Mar	Apr/May	All students at some point in four years
9	All-Students			• Career Day (Jan 23)			 Opportunities Fair (March 11)
	Focal students						
10	All-Students		LiMPETS Field Trip (10/29)	 Speaker from ethical farming NGO (need to 	Mock Interview Fair (March 20)	Civil Engineering CEV (TBD)	
			San Francisco State - visit the School of	get the name of the	YPLAN Field Trip (TBD)		

		the Environment - 11/14	organization)	Speakers from - Trees for Oakland - ENGEO Engineering	
	Focal students	•	 Battery Company CEV (TBD) Ecology - CA Natives at the Oakland Zoo Field trip - 12/3 	Waste Mngt / Zero WasteCEV (TBD) Deep Medicine Circle Garden CEV (TBD) Ecology - OUSD Center Field Trip (2/25) Ecology - Save the Redwoods Field Trip (3/21)	
11	All-Students	 Oakland MFG Day (Skill Trade) 10/10 Monterey Bay - 11/15 	• The Tech Interactive Museum - 12/6	Mock Interview Fair (March 20)	
	Focal students	 AnaPlan's Tour (11th Grade Girls) - 10/8 	 Astranis (Green Pathway Girls)- 12/5 		
12	All-Students	 Capstone Expert Interview Fair (Oct 23) Campus Tour (UCB) - 11/12 Monterey Bay - 11/15 	•	 Community College Fair (March 13) Serpentine Prairie Nature Area - 2/13 	

Focal students		 Astranis (Green Pathway Girls)- 12/5 		
Partner-Staff Engagements Advisory board meetings, externships, etc.				

General Roles/Responsibilities:

Person or Position	Responsibilities

Next Steps in Plan Development / Implementation:

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Work-Based Learning Lead: *DayMarr Johnson* Pathway Name: __ Education & Community Health

Collaborators: Shanti E, Eric Espinosa, Edward Hill, ChEd Pathway Team

Central Resources

- WBL Continuum
- Non-OUSD Sample WBL Plans
- OUSD 2023-24 WBL Plans
- Sample Goals
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- Measure N EIPs

WBL Plan Template Options:

- Calendar Template
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- 1.
- 2.
- 3.

Calendaring WBL (in Program of Study):

- For All-Student Experiences: note <u>WBL experience</u>, <u>teacher</u>, <u>class</u>, and <u>industry partner</u> for each item
- For Targeted Student Experiences: note subgroup, WBL experience, and staff lead

Grade	Cohort	Aug/Sept	Oct/Nov	Dec/Jan	Feb/Mar	Apr/May	All students at some point in four years
9	All-Students			• Career Day (Jan 23)			• Opportunities Fair (March 11)
	Focal students						
10	All-Students	Resume Building (Heal Internship)	STB Certification -Middle Harbor Shoreline (restoring the Bay) - Navigating the	Up-Date Resume (Public Facing Professional) Opportunities Fair	 Mock Interview Fair (March 20) The Center field trip (two days) Clay Sculpting 		

Focal students		Health Industry (Partners from UCSF/Stanford) workshop - Anger Management workshop (Crisis Support Alameda County) - Consent (workshop) Asian Health Youth Services.	- AYHS (healthy/Unhealthy workshops - Classroom Visit to Hintil Ka Cu CDC • Research presented • Activity (Drum making) • Musical performance.	•	
11 All-Studen	Dasuma	KQED youth take over (Experience) TBD - Skill Trades Fair - Oakland Rotary Club (networking /Program offering) - Mental Health workshop (Crisis Support Alameda County) - Sleep (Workshop) AHS UCB tour	Update Resume (Public Facing Professional) (opportunities Fair) - MHFA training Cert for 11th	 Mock Interview Fair (March 20) RJ Circle Building (working with District partners to film them. 	• Family Unit guest speaker/ Workshop

	Focal students					
12	All-Students	• Capstone Expert Interview Fair (Oct 23)	•	 Community College Fair (March 13) 	- Camping Trip (Portola Redwoods State Park)	
	Focal students					
Enga _i Advisory bo	ner-Staff gements pard meetings, ships, etc.					

General Roles/Responsibilities:

Person or Position	Responsibilities

Next Steps in Plan Development / Implementation:

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Work-Based Learning Lead: <u>DayMarr Johnson</u> Pathway Name: <u>VAPA</u> Collaborators: <u>Shanti E, K.Brooks Rachel Thomas</u>, <u>Alizia Gonzalez</u>

Central Resources

- WBL Continuum
- Non-OUSD Sample WBL Plans
- OUSD 2023-24 WBL Plans
- Sample Goals
- Linked Learning Alliance Work Based Learning Silver and Gold Certification
- Measure N EIPs

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WBL Plan Template Options:

- Calendar Template
- WBL Continuum Template

Goals: Key data points we are trying to sustain or move in this pathway (consider focal student groups, access for students in credit recovery and/or working students, potential barriers)

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- 2.
- 3.

Calendaring WBL (in Program of Study):

- For All-Student Experiences: note <u>WBL experience</u>, <u>teacher</u>, <u>class</u>, and <u>industry partner</u> for each item
- For Targeted Student Experiences: note subgroup, WBL experience, and staff lead

Grade	Cohort	Aug/Sept	Oct/Nov	Dec/Jan	Feb/Mar	Apr/May	All students at some point in four years
9	All-Students			• Career Day (Jan 23)			 Opportunities Fair (March 10)
	Focal students						
10	All-Students				•		
10	Focal students						

11	All-Students	Brower Center student meeting	 CCA visit and portfolio reviews Swiirl partnership with Mel Science - social media advertising, current students Adobe presentation and in-progress feedback Maine College of Art and Design - presentation and portfolio reviews 	 Winter Artist Market Asian Art Museum field trip 	Mock Interview Fair (March 20)	
	Focal students					
12	All-Students	Brower Center student meeting	 Capstone Expert Interview Fair (Oct 23) CCA visit and portfolio reviews Swiirl partnership with Mel Science - social media advertising, current students Adobe presentation and in-progress feedback Maine College of Art and design - presentation and portfolio reviews 	 Winter Artist Market Asian Art Museum field trip De Young Museum 	Community College Fair (March 13)	
	Focal students					
Enga Advis	tner-Staff agements sory board s, externships, etc.					

General Roles/Responsibilities:

Person or Position	Responsibilities

Next Steps in Plan Development / Implementation:

•

Room	Teacher	Program	1st Period	2nd Period	3rd Period	4th Period	5th period
					Ethnic Studies		
90	Rossi, Baily	Atlas/Gaia	Atlas Collab	English 1	[Gaia]	English 1	Prep
133	Pham, Monica	Atlas/Gaia	Atlas Collab	Ethnic Studies [Gaia]	Ethnic Studies [Gaia]	Ethnic Studies [Prometheus]	Ethnic Studies [Gaia/Prometheus
	McGhee-Esquivel, Christina	Atlas/Gaia	Atlas Collab	Biology	Biology	Biology	AP Biology
	Litster, Max	Atlas/Gaia	Atlas Collab	AP Computer Science	Algebra 1	Algebra 1	Prep
	Sinclair, Laurel	Atlas/Gaia	Atlas Collab	English 2H	English 2H	English 1	English 2H
71	Smetan, Educe	Titlus/ Guid	Titlus Collub	English 211	English 211	English 1	English 211
84	Alem, Abraham	Atlas/Instructional Coach	Atlas Collab	Coaching	Coaching	Coaching	AP Human Geo
	Waller, Donna	Atlas/Instructional Coach	Atlas Collab	Coaching	Coaching	Coaching	Coaching
	,			5	S	U	
66	Hymer, Cindy	Atlas/Prometheus	Atlas Collab	Biology	Biology CR	Physiology CR	Biology
131	Tucher, Phil	Atlas/Prometheus	Atlas Collab	Algebra 1	Algebra 1 Success	Algebra 1	.8 Release
101	Hein, John	Atlas/Prometheus	Atlas Collab	English 1	English 1	English 2H	English 1
	Silberhorn, Shannon	Atlas/Prometheus	Atlas Collab	AP US History	AP US History	AP US History	Ethnic Studies
73	Kretschmer, Jess	Atlas/Prometheus	Atlas Collab	Biology	Biology	Biology SEI	Prep
			- 1/EX-D			D 4/EV D	n (0.11.1
	Araiza, Jessica	Newcomer	Eng. 1/ELD	HS ELD 1	Prep	Eng. 3/ELD	Prep/Collab
	Shafer, Lisa	ELD	Acad. ELD 2	Acad. ELD 1	HS ELD 3	Prep	Prep/Collab
56	Barbuto, James	Newcomer	US History SEI	World History SEI	World History SEI	Prep	Prep/Collab
GYM	Adams, KC	PE	PE 9/PE 10-12	Collab	PE 9/PE 10-12	Athletic Director Release	PE 9/PE 10-12
	Debellotte, Thirkell	PE	PE 9/PE 10-12	PE 9/PE 10-12	Collab	PE 9/PE 10-12	PE 9/PE 10-12
	Reed. Calvin	PE	PE 9/PE 10-12	Collab	PE 9/PE 10-12	PE 9/PE 10-12	PE 9/PE 10-12
	Salazar, James	PE	PE 9/PE 10-12	PE 9/PE 10-12	Collab	PE 9/PE 10-12	PE 9/PE 10-12
					0 0 1100	12,,12.10	
	Akatugba, Ayo	Green	Physics ES	Pathway Collab	Physics ES	Directors Release	AP Physics
74	•	Green	Urban Ecology	Pathway Collab	Sustainability	Sustainability	Prep
	Van Hare, Terri			D (1 C 11 1	AP Env Science	0 1 0 1	AP Env Science
68/11B	Van Hare, Terri Musick, Natalie	Green	Sust. Systems	Pathway Collab	AP Env Science	Sust. Systems	AP Env Science
68/11B	·	Green	Sust. Systems Gov/Econ	Pathway Collab	US History	Sust. Systems	AP ENV SCIENCE
68/11B 72	·	Green Green		Pathway Collab Pathway Collab		AP Government	Prep
68/11B 72	Musick, Natalie		Gov/Econ		US History	,	
68/11B 72 51	Musick, Natalie		Gov/Econ [Ched]		US History	AP Government	

6th Period	7th Period				
otii i ciiou	7111100				
English 1	English 1				
Ethnic Studies					
[Gaia]	Prep				
Prep	Biology				
Algebra 1	Algebra 1				
Prep	English 2H				
			1		
Coaching	Prep				
Reading Intervention	Prep				
Biology CR	Prep				
Th.	Algebra 1				
Prep	Algebra 1 Success				
Prep	English 1 Ethnic Studies				
Prep					
Biology	Biology				
Eng. 2/ELD	HS ELD 2				
Acad. ELD 3/4	Acad. ELD 3/4				
Ethnic Studies SEI	Ethnic Studies SEI				
PE 9/PE 10-12	Prep				
PE 9/PE 10-12	Prep				
Prep	PE 9/PE 10-12				
Prep	PE 9/PE 10-12				
Prep	Physics ES				
Urban Ecology	Sustainability				
Sust. Systems	Prep				
Econ/Gov	US History				
[Green]	[Green]				
Chemistry [Green]	Prep				
English 3	English 2				
[Green]	[Green]				
[]	[- /]				

Room	Teacher	Program	1st Period	2nd Period	3rd Period	4th Period	5th period
77	Lopez, David	Green	AP English Lang	Pathway Collab	AP English Lang	AP English Lang	English 4 [Green]
43	Ferrera, Joseph	Computer	Multimedia	Art Digital Film	Pathway Collab	Multimedia	Art Digital Film (+ 0.2)
46	Brown, Rodney	Computer	English 2 [Comp]	English 4 [Comp]	Pathway Collab	Directors Release	Prep
47	Iglesias, Luis	Computer	AP World History	Gov/Econ [Ched]	Pathway Collab	Gov/Econ [Comp]	Gov/Econ [Comp]
49	Xia, Mitch	Computer	AP World History	AP World History	Pathway Collab	AP World History	World History [Comp]
42	Rahmaan, Kameelah	Computer	US History [Comp]	World History [Green]	Pathway Collab	US History [Comp]	Prep
40	Yeh, Wilmot	Computer	Physics [Comp]	Adv. Game Design 2 [Comp CTE]	Pathway Collab	Physics [Comp]	Physics SEI [CHEd]
41	Spencer, Dennis	Computer	Study Skills 9-12	Adv. Digital Film [Comp CTE]	Pathway Collab	SETTS*	Adv. Digital Film [Comp CTE]
26	Gonzalez, Alizia	VAPA	Art 2	Art 2	Visual Comm Art	Pathway Collab	Prep
21	Thomas, Rachel	VAPA	Illustration	Illustration	AP Art Studio	Pathway Collab	Prep
69	Nelson, Brandi	VAPA	English 4 [VAPA]	English 3 [CHEd]	APEX [English]	Pathway Collab	English 3 [CHEd]
91	Dolan, Casey	VAPA	English 2 [VAPA]	English 3 [VAPA]	English 3 [Comp]	Pathway Collab	English 3 [Comp]
20	Carroll, Conor	VAPA	Chemistry [VAPA]	Chemistry [VAPA]	Chemistry [VAPA]	Pathway Collab	Physics [VAPA]
10B	Brooks, Kisasi	VAPA	AP Government	Econ/Gov [VAPA]	Prep	Pathway Collab	Econ/Gov [VAPA]
104	Ropp, Lydia	VAPA	US History [CHEd]	World History [VAPA]	US History [VAPA]	Pathway Collab	US History [CHEd]
12B	Espinosa, Eric	Education	Prep	Princ. Tch. Learn	Intro to Ed. SEI	Princ. Tch. Learn	Pathway Collab
	Hill, Edward	Education	Ed. Psych	Intro to Education	Prep	Ed. Psych	Pathway Collab
	Roe, Michael	Education	Prep	AP English Literature	English 4 [Ched]	AP English Literature	Pathway Collab
71	Braggs, Eric	Education	Chemistry [CHEd]	Chemistry [Comp]	Chemistry [CHEd]	Prep	Pathway Collab
64	Kasai, Maki	Education	Prep	Physiology [CHEd]	Physiology [Open]	Physiology [CHed]	Pathway Collab

6th Period	7th Period					
Prep	AP English Lang					
Пер	711 Eligiish Eding					
Multimedia	Art Digital Film					
English 4 [Comp]	English 2 [Comp]					
Prep	AP World History					
Prep	World History [Comp]					
World History [Ched]	World History [Ched]					
Physics [Comp]	Prep/Tech Release					
Film Studies	Prep					
Timi Studies	Пер					
Visual Comm Art	Visual Comm Art					
Apparel Design & Merchandising DE	AP Art Studio					
English 4 [VAPA]	Prep					
Prep	English 2 [VAPA]					
Prep	Physics [VAPA]					
Directors Release	AP Government					
US History [VAPA]	Prep					
Princ. Tch. Learn	Directors Release					
Ed. Psych	Intro to Education	DE Psych 1A				
AP English Literature	English 4 [Ched]					
Chemistry [Comp]	Chemistry [Comp]					
Physiology [CHed]	Physiology SEI [CHEd]					

Room	Teacher	Program	1st Period	2nd Period	3rd Period	4th Period	5th period
111	Morales, Michael	Math	Prep	Geometry	Geometry	Geometry SEI	Geo Collab
	Paauwe, Alex	Math	Compression	Prep	Data Science	Compression	Data Science
	Correa, Washington	Math	Geometry	Geometry	Prep	Geometry	Geo Collab
	Jayakumar, Vidya	Math	Algebra 1 Success	Prep	AP Statistics	Algebra 2	AP Statistics
130	Zhang, Xaojie	Math	AP Calculus AB	Algebra 2	Algebra 2	Prep	Algebra 2
	Mendez, Fernando	Math	Prep	Algebra 2 SEI	Algebra 1 SEI	Geometry	Algebra 1Success
	Regan, Sam	Math	Algebra 2	Prep	Algebra 1	Algebra 1	Algebra 2
	Jeffries, Brian	Math	Geometry	Algebra 1	Prep	Geometry	Geo Collab
	,		J	Ü	1	J	
37	Ozdemir, Zoe	World Language	French 2	French 2	Prep	French 3/HP/AP	French 1
	Zapeta, Jose	World Language	Spanish 2	EPH 3	Prep	Spanish 2	EPH 3
39	Valdez, Abelardo	World Language	Spanish 1	DE Child Dvlp.	Spanish 1	EPH 2	Prep
32	Elias, Martha	World Language	Prep	Spanish 2	Spanish 2	Spanish 2	Spanish 2
38	Rose, Nathan	World Language	Prep	Spanish 3	Spanish 3/HP	Spanish 3	Prep
11C	Marchetti-Kozlov	VAPA/Electives	Theater Director Release	Theater Director Release	Theater Director Release	Theater Director Release	Stage Craft
M1	Harris, Corbin	VAPA/Electives	Music Production	Music Production	Music Production	Prep	Music Production
23	Leal, Lisa	VAPA/Electives	Graphic Design	Prep	Digital Photography	Digital Photography	Graphic Design
	Haubrich, Jason	VAPA/Electives	Ceramics	Ceramics	Prep	Ceramics	Ceramics
27	Guzman, Ruben	VAPA/Electives	Art 1	Prep	Art 1	Art 1	Art 1
Dance Studio		VAPA/Electives	Prep	Dance	Dance	Dance Production	Int. Dance
M3/Choir (M4)		VAPA/Electives	Choir	Jazz Band	Orchestra	Guitar [Modern Band]	Prep
M2	Makeba, Awele	VAPA/Electives	Drama 1 Professional Drama	Drama 1 Professional Drama	Prep		•
	Lopez, Alfredo [Vacancy K]	Electives	Collab/Prep [Atlas]	Case Manage	Case Manage	Case Manage	Case Manage
93	Diaz, Emily [Vacancy J]	Electives	Collab/Prep [Atlas]	Case Manage	LMA (Chicano Studies)	LMA (Peer Wellness Amb.)	Case Manage
102	Jackson, Kyle	Electives	Collab/Prep [Atlas]	Case Manage	AAMA	AAMA	AAMA
10C	Phan-Kohles, Sean	Electives	Prep	Journalism & Yearbook	Leadership	Leadership	Leadership
	RSI	P Team: Resource Teacher + ISS					

6th Period	7th Period					
Algebra 2	Algebra 2					
Alg. 2 Collab	Compression					
Math Analysis H	Geometry					
Alg. 2 Collab	Algebra 2					
Alg. 2 Collab	AP Calculus AB/BC Combo					
Prep	Geometry					
Alg. 2 Collab	Algebra 2					
Algebra 1	Geometry					
Prep	French 1					
Spanish 2	Prep					
Spanish 1	Spanish 1					
AP Spanish	Prep					
Spanish 4/HP	Spanish 3 HP					
Stage Craft	Stage Craft					
Prep	Music Production					
Graphic Design	Vis. Collab					
Adv. Ceramics	Vis. Collab					
Art 1	Vis. Collab					
Perf. Collab	Dance	DE Dance Comp.				
Perf. Collab	0.8 Release					
Case Manage	LMB (Chicano Stu)	DE Intro to Business				
Case Manage	Case Manage					
Case Manage	Case Manage					
Intro to Forensic	2000					
Investigation DE	Collaboration					

Room	Teacher	Program	1st Period	2nd Period	3rd Period	4th Period	5th period
Room	Teacher	Program	1st Period	2nd Period	3rd Period	4th Period	5th period
48	Clark, Matthew / Alaskari	Computer 10-12 (26)	SETSS*	SETSS*	Pathway Collab	SETSS*	Stdy Skl
14	Murray, Tristan / Lundy, Egyptsheanna	CHED 10-12 (29)	Stdy Skl	Prep	SETSS*	Stdy Skl	Pathway Collab
92	Akuluze, Matthew / Vacancy	VAPA 10-12 (25)	SETSS*	SETSS*	Stdy Skl	Pathway Collab	Prep
82	Oparaocha, Hilda / McGee	Green 10-12 (19)	SETSS*	Pathway Collab	SETSS*	Stdy Skl	Stdy Skl
95	Ortiz, Sofia / Seagel, Sean	Atlas	Atlas Collab	Stdy Skl 9	SETSS*	SETSS*	Prep
67	Banga, Navjeet / Vacancy	VAPA 12	SETSS*	L1 English 3/4	SETSS*	Pathway Collab	L1 English 3/4
13B	Hopkins, Sam	All Pathways	Atlas Collab	SETSS*	SETSS*	SETSS*	Stdy Skl 9
	Mild/Mod ST	DC: Mild/Mod Teacher + ISS					
Room	Teacher	Program	1st Period	2nd Period	3rd Period	4th Period	5th period
	Smith, Edward / Mings	Green 10-12	SETSS*	Collaboration	L1 World History	SETSS*	1 Gov/Econ - US Histo
	Simon-Bryant, Rachel / Ali	Ched 10-12	SETSS*	Study Skills 10-12	Prep	L1 English 1/2	Collaboration
	Sjobring, John / Harris, Barbara	VAPA 10th	L1 Math Geo/Algebra 2	SETSS*	Study Skills 10-12	Collaboration	L1 Math Geo/Algebra 2
63	Wooley, Gail / Vacancy	Atlas	Collaboration	L1 Biology	L1 Algebra 1	Study Skills 10-12	SETSS*
Room	Mild/Mod CE + ICE SDC:	Teacher + Para +Therapist Program	1st Period	2nd Period	3rd Period	4th Period	5th period
	Huerta, Christian/ Vacancy	All House/PW	Collaboration	SETSS*	Study Skills 9-12	SETSS*	L1 English (1-4)
	Donahue, Matt / Hughes, Tamisha	All House/PW	Collaboration	Mth L1 A/G/A2	Mth L1 A/G/A2	Study Skills 9-12	SETSS*
		/EXT SDC: Teacher + Paras				·	
24	Eagleton, Shawne / Booker, Lawana Atkins, Lary	Green	L2 English 1/2/3/4	L2 Math 9/10/11/12	P.E. ADPT 9/10/11/12	L2 Science 9/10/11/12	L2 History 9/10/11/12
30	Naughton, Alex / Salazar, Maria, Johnson, Mikayla	Education	L2 English 1/2/3/4	L2 Math 9/10/11/12	L2 Life Skills 9/10/11/12	L2 Science 9/10/11/12	L2 History 9/10/11/12
33	Hire, Lauren/ Lennon, Camille	VAPA	L2 Study Skills 9/10/11/12	L2 Life Skills 9/10/11/12	L2 English 1/2/3/4	Collab/Prep	Collab/Prep
60	Vacancy / Waldorf, Shelline, Cohen, Jeremy	VAPA	L2 English 1/2/3/4	Collab/Prep	L2 History 9/10/11/12	L2 Science 9/10/11/12	L2 Math 9/10/11/12
	DHH +Visual	ly Impaired: Teacher + Para					
Room	Teacher	Program Program	1st Period	2nd Period	3rd Period	4th Period	5th period
83	Ratto, Sandra	Metis/Computer	Atlas Collab	SETSS*	Pathway Collab	Study Skills 9-12	Study Skills 9-12
	Spencer, Dennis	Computer	Study Skills 9-12	Adv. Digital Film [Comp CTE]	Pathway Collab	SETSS*	Adv. Digital Film [Comp CTE]

6th Period	7th Period				
6th Period	7th Period				
SETSS*	Prep				
SETSS*	SETSS*				
Stdy Skl	SETSS*				
SETSS*	Prep				
Stdy Skl 9	SETSS*				
Prep	Stdy Skl 10-12				
SETSS*	Prep				
6th Period	7th Period				
Study Skills 10-12	Prep				
SETSS*	L1 English 1/2				
D	SETSS*				
Prep SETSS*					
SE188*	Prep				
6th Period	7th Period				
L1 English (1-4)	Prep				
SETSS*	Prep				
5E155	Пер				
L2 Life Skills	L2 Study Skills				
9/10/11/12	9/10/11/12				
P.E. ADPT	L2 Study Skills				
9/10/11/12	9/10/11/12				
L2 Math	L2 Science				
9/10/11/12 L2 Study Skills	9/10/11/12				
9/10/11/12	Collab/Prep				
6th Period	7th Period				
SETSS*	Prep				
	•				
Film Studies					