MEASURE N AND H – COLLEGE AND CAREER READINESS COMMISSION

1016 Union Street, #940 Oakland, CA 94607-



Measure N - College & Career Readiness - Commission Katy Nuñez-Adler, Secretary katynunez.adler@gmail.com

David Kakishiba, Chairperson, kakishiba@gmail.com

Marc Tafolla, Vice Chair marctafolla@gmail.com

James. Harris, Member james@educateoakland.com Gary Yee, Member Yeega125@gmail.com

Board Office Use: Legislative File Info.								
File ID Number	25-0801							
Introduction Date	4/23/2025							
Enactment Number								
Enactment Date								

Memo

То

From

Measures N and H – College and Career Readiness Commission

Vanessa Sifuentes High School Network Superintendent

Board Meeting Date

Subject

Services For: Fremont High School

Action Requested and Recommendation

Adoption by the Measures N and H - College and Career Readiness Commission of the 2025-2026 Education Improvement Plan and Assessment for Fremont High School as "Approved," for a total amount not to exceed \$980,900.00. **Background** (Why do we need these services? Why have you selected this vendor?)

Competitively Bid	: Was this contract competitively bid? No If no, exception: N/A
Fiscal Impact	Funding resource(s): Measure N and H
Attachments	1. 25-26 EIP Assessment 2. 25-26 Proposed EIP





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

Fremont

Criterion 1: Measures N and H Pathway Improvement Progress Refler progress toward their strategic goals and articulated the connections betwee evident in the school's reflection on Year 1 (2023-24) and Year 2 (2024-2025)? (NOTE: If a school does not receive a four in this category, the highest final recommendation of the plan and the alignment of expenditures to build out Linked Learning Pathways.)	n their reflections an	d new or adapted st	trategic actions? WI	hat progress is		
Category	Comprehensive Analysis	Developing Analysis	Emergent Analysis	Unclear Analysis		
Evidence of Progress toward Pathway Program(s)' <u>2023-26 College</u> <u>and Career for All and Linked Learning Quality Standards</u>	4	3	2	1		
<i>Instructions: Review 2024-2025</i> whole school and pathway three-year goals, the blue reflection and actions sections, and Linked Learning One-Pager(s) for evidence of:	ar FEEDBACK: Provide feedback only if the site receives a score of 3 below.					
Meaningful reflection about progress toward strategic goals (whole school and pathway)						
Clear articulation of connections between these reflections and new or adapted strategic actions						
Evidence of progress toward pathway programs' quality standards						
Score:4 Rationale: Fremont's EIP indicates that pathways are continuing to refine their goals and strategic actions. Of particular importance, there is evidence of significant progress towards program quality improvement as well as improved student outcomes.	Fremont is advised and specifically, the large have employe	5-26 Continued Pro- to continue collecting impact of the strateged. Narrowing in on c nay allow Fremont to ovement.	g and analyzing stud gies that pathways a lear strategies and a	nd the school at rticulating those		





Criterion 2: Measures N and H Pathway Improvement Plan (Actions): H grounded in schools' and pathways' reflection on the implementation of			ew or revised ac	tions
Category	Excelling 4	Meeting 3	Approaching 2	Beginning 1
Strategic Actions	FEEDBACK: Provide or below.	feedback only	if the site receive	s a score of 3
 Strategies meet the goals, address the needs, are research-based, and have proven effective for improving equitable student outcomes and building the three domains of Linked Learning Integrated Program of Study Work-Based Learning Integrated Student Support 				
Strategies are embedded in inquiry design to produce evidence of their enacting the theory of action and achieving the identified goals				
Coherence is evident as an explicit theory of action that bridges their reflection logically into their actions				
Score:4 Rationale: The EIP suggests that Fremont pathways continue to refine programs of study and clearly define the experiences that all students can expect to have as a result of their enrollment in a given pathway.	Suggestions for 25-26 What structures will the collaboratively analyze s informing educator pract	school implemer student performa	nt for teachers to re	





Criterion 3: Alignment of Funding to Linked Learning Criteria, Strategic Actions, Permissible Expenses, and Measures N and H Plan									
Category	Strategic & Aligned 4	Partially Strategic & Aligned ³	Unclear Strategy & Alignment 2	Missing or Non-Compliant 1					
Instructions: Review the Budget in Whole School, Pathway Tabs, and 9th Grade Tab (where relevant) for evidence that the school has thoughtfully allocated Measures N and H funds to support the continuous improvement of Linked Learning pathways via specific whole-school and pathway strategic actions for 2025-2026	FEEDBACK: Prov or below.	vide feedback onl <u>i</u>	y if the site receiv	ves a score of 3					
A through line is evident between expenditures and the strategic actions (whole-school and pathway) identified in the Education Improvement Plan									
Expenditures provide clear justifications that demonstrate the alignment between the three domains of Linked Learning									
Expenditures are necessary due to the existence of Linked Learning pathways at the school site (not supplanting core programming)									
Score:4 Rationale: Expenditures are representative needs that the school has identified as necessary to sustain Linked Learning.	Suggestions for 25	-26 Continued Pro	ogress Monitoring	g:					





Final Recommendation Instructions: Based on the entirety of the school's EIP, provide your assessment rating for the EIP, a summary of the Plan's Strengths, note any Key Questions, and overall Budget feedback. Identify the Next Steps for the Site. See Rating descriptions below. Rating¹: Approved Strengths: Fremont is making tremendous strides in improving outcomes of traditionally marginalized focal students. Work-based learning opportunities, including internships, college and career day, mock interviews, and college and internship fair, are available to all students. □ Staff retention and program continuity. □ Work-Based Learning is thriving at Fremont. **Key Questions:** □ With the school's progress in mind, how will staff sustain progress and remain committed to continuous improvement? How will the school ensure, despite differences between pathways, all pathways offer programming and support that are aligned with schoolwide goals and priorities? How will the school ensure high quality experiences for all students across all pathways regardless of teacher or classroom? **Budget Feedback:** Fremont' budget is reflective of the needs of the school. Fremont has intentionally leveraged Measure H to fill gaps resulting from budget cuts that have impacted teacher collaboration.

¹Fully Approved

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

Approved

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

Conditionally Approved

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





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

What	Suggested Lead	Deliverable	Date

Criterion 4 Evidence of Progress and Linked Learning Implementation									
Cat	Category to be completed by High School Linked Learning Office								
<i>Instructions:</i> Review the Work-Based Learning template, EIP Presentation, Master Schedule, and Program of Study to demonstrate an understanding of and development of high-quality pathway implementation.									
Program of Study Common planning for Architecture is Wednesdays from 2:30 - 4:00. How frequently do they meet, given site- and district-level fitme? What is the common planning for Media? Please clarify and add to the Program of Study. To what extent are pathway teachers (core and academic) collaborating to design, coordinate, and progress monitor student su intervention, and college- and career-readiness? To what extent are pathway teachers collaborating to design, coordinate, and progress-monitor instructional strategies and CTE alignment, thereby supporting coherence and student success?									
Work-Based Learning Plan	To consider: How do (or can) core academic and CTE teachers in pathways prepare students for internships (such as ECCCO) and support applications and overall readiness?								
Master Schedule	Color-coding reflects prep and collaboration, but not which courses are cohorted pathway classes. Please identify cohorted pathway classes by grade level and provide a legend or key.								
EIP Presentation									

2025-26 Goal (3-Year Goal) 80.0% 16.0% 62.0% 65.0% 60.0% 12.0% 25.0% 99.0%

School Name:	:	Fremont High Sch	lool					Site #:	302		
Pathway Name(s): The Media Academy, The Architecture Academy											
School Descri	iption										
and careers of the	eir choice. Stu	our diverse community idents will develop their Global Studies and Put	skills through flexib						e ready for the colleges hitectural Design,		
School Missic	on and Visio	n									
social-emotional, a school and local co School Vision: Our the colleges and ca advisory.	and leadership s ommunity. r school is a safe areers of their cl	ion is to provide our divers kills. In addition to college e and welcoming place wh hoice through rigorous aca	and career readiness ere all students, famil	for all our stude	nts, we value civi s want to be, feel	c engagement and emp their needs are met and	owering students to act	as agents of cha Our students wil	nge throughout our I graduate prepared for		
School Demo	• •										
2023-2024	Iotal Enrollm	ent Grades 9-12	1195		% English						
Special	% Male	% Female	% Oakland Residents	% LCFF	Learners	% LTEL	% Current Newcomers	% SPED	% SPED Severe		
Populations	54.6% % African-	45.4%	99.1%	98.9%	53.7%	21.4% % Pacific	24.3%	13.9%			
Student Population by	American	% Native American	% Asian	% Hispanic/Latino	% Filipino	Islander	% White	% Multiple Ethnicity			
Race/Ethnicity Focal Student	15.9%	0.5%	2.4%	73.5%	0.5%	1.9%	3.3%	0.7%	1.3%		
<u>Please refer to this </u>		DALS AND INDICATOR	* Denotes changes for 2021-22	2022-23	2023-24	2023-24	2024-25	2024-25	2024-25	2025-26	
Four-Year Cohort Gr		ndicator	Baseline Data 68.7%	Data 76.0%	Benchmark 70.0%	Data 81.0%	Mid-Year Data TBD	Benchmark 75.0%	Data	Mid-Year Dat	
Graduation Rate: No		uation)*	N/A	N/A	70.076	N/A	N/A	75.070			
Four-Year Cohort Dr		,	23.5%	21.3%	20.0%	15.3%	TBD	18.0%			
A-G Completion Rate		aduates)	53.3%	64.1%	56.0%	60.4%	TBD	59.0%			
Course Completion F	Rate (Continuation	n)*	N/A	N/A		N/A	N/A				
On Track to Graduat	te - 9th Graders		68.9%	61.3%	61.0%	65.5%	72.1%	65.0%			
9th Graders meeting	A-G requirement	s	56.3%	45.1%	60.0%	49.5%	59.2%	60.0%			
Percentage of 12th (employer-evaluated			12.2%	15.8%	8.0%	28.3%	16.2%	10.0%			
Percentage of 12th c enrollment courses v		passed 1 or more dual	29.1%	30.0%	20.0%	35.0%	30.0%	22.0%			
Percentage of 10th-1 pathways	12th grade studen	ts in Linked Learning	96.4%	96.8%	99.0%	98.9%	93.0%	99.0%			
CTE Completion Dat		students who attempted a a C- or better in both the	40.9%	22.6%	45.0%	27.2%	0.0%	50.0%			
	Continuation)*		N/A	N/A		N/A	N/A				

CIE Participation (Continuation)*	N/A	N/A		N/A	IN/A				
College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation	16.2%	21.1%	15.0%	TBD	TBD	20.0%			20.0%
College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation	19.1%	16.0%	15.0%	TBD	TBD	20.0%			20.0%
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	51.7%	65.0%	56.0%	69.5%	TBD	61.0%			66.0%
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A		N/A	N/A				
Four-Year Cohort Dropout Rate	37.1%	32.5%	35.0%	26.6%	TBD	33.0%			30.0%
A-G Completion - 12th Grade (12th Grade Graduates)	47.1%	62.9%	53.0%	50.7%	TBD	55.0%			57.0%
Course Completion Rate (Continuation)*	N/A	N/A		N/A	N/A				
On Track to Graduate - 9th Graders	64.9%	62.4%	60.0%	67.4%	69.9%	60.0%			60.0%

302 Fremont High School 2023-2026 Measure N/H Education Improvement Plan

9th Graders meeting A-G requirements	55.2%	46.2%	60.0%	50.0%	58.3%	60.0%			60.0%
Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience	5.2%	7.7%	4.1%	20.9%	10.5%	5.0%			7.0%
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	17.5%	23.9%	10.0%	15.4%	20.0%	12.0%			15.0%
Percentage of 10th-12th grade students in Linked Learning pathways	96.7%	98.2%	99.0%	98.5%	89.3%	99.0%			99.0%
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	31.5%	9.8%	30.0%	21.1%	0.0%	32.0%			35.0%
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	12.7%	12.0%	13.0%	TBD	TBD	14.0%			15.0%
College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation	9.9%	6.5%	10.0%	TBD	TBD	10.0%			10.0%
ROOT CAUSE ANALYSIS Root Cause Analysis is the process of discovering the root causes	of problems in order to	identify appropria	te solutions. Sites e	engage in this process eve	y 3 years to inform strate	nic actions around	our identified data		
Indicator Instructions: Complete the Strengths and Challenges columns for (lines 41-44). Then select ONE of the indicators from lines 45-48 to complete. You will complete Strengths and Challenges indicators/combinations of indicators.	or all indicators in bold (color coded in peach)		Strength	s ading to improvements in		Challenges	nt barriers to improvements		
Four-Year Cohort Graduation Rate & Four Year Cohort Dropor two indicators together)	our newcomers t	o graduate with exc	eptions	Why is our drop out rate 23.5%? - We serve a lot of newcomers, some of whom drop out to work before graduation. - There are students who aren't compatible with the way our school system is set-up, which does not address their economic needs or they are significantly behind and feel discouraged to return after one or two semesters of high school.					
A-G Completion - 12th Grade	 We offer rigorous academics to get students ready for work and college - Counselors meet with students who are close to being A-G Eligible to create a "recovery" plan, where they then enroll in a course to repeat it for a C- or higher or in a credit recovery options targeted for 12th graders (History, science, math, English/Grad Writing). Why are half of our students not on track & meeting A-G? Mismatch in postsecondary goals: Completing A-G does not serve these students' personal goals (work vs college). Language barriers make it more challenging to access content for our students or students are below grade level for reading, and reading plays a huge part in being able to access content. A-G courses does not always align with industry expectations Students that work: Not all 12th graders complete 3rd year of CTE to reduce the number of classes during senior year Need to increase in communication to all staff the requirements needed to graduate A-G eligible 								
On Track to Graduate - 9th Grade & 9th Graders meeting (Analyze these two indicators together)	- Supported students that were failing math in 1st semester and complete a recovery effort (distance learning year 20-21) with help of OUSD Home and Hospital teachers. - Continuing a relationship with CAR team and Math Department from district to help some students recover S1 math credit during advisory period - Continued relationship with CORE Districts: Team at Fremont is at its 4th year working on Process-Design-Study-Act (PDSAs) to improve 9th grade on-track data by implementing strategies with 9th grade teachers (ie. Power Hour twice a marking period, Developmental Relationship Surveys three times a year, Summer Bridge, gradebook analysis, empathy interviews)			Overall GPAs are below Even though students a may be earning D's or GF Student motivation post does not relate to income A lot of students have g puts them off-track Off-track data is a patter school A-G courses Have done interventions	- Off-track data is a pattern: most 9th grader are not ready for high				
College Enrollment Data: Percentage of students enrolling i colleges within one year of graduation (Analyze these two i	 Increased efforts to connect with HBCUs and access to HBCUs Increase in teachers chaperones to colleges and college fairs Strong alumni connections: students who initially drop out of college but have informed us that they are returning to college (e.g. to get certification related to their work) 			 Unfair that data is based on whether student has enrolled within 1 semester of graduation and we know many students take time off after high school and wait to pursue a post-secondary education due to economic needs (employment) Post-pandemic, many teachers pushed 4-year college enrollment less 					
Percentage of 12th Graders who have participated in an employe or similar experience	r-evaluated internship								
Percentage of students who have passed any dual enrollment con in grades 9-12	irse with a C- or better								
			-						

Percentage of 10th-12th grade students in Linked Learning pathways CTE Completion Data: Percentage of students who attempted CTE program completion	support by virtue - We offer newco most schools do - Some of our ne (some success w - Upper grade stu	of being in one of the mers increased account not wcomers matriculat vith mainstreaming it	e into pathways while e into advanced classes. nto CTE sequence) o 9th graders builds	likely in our SPED program (or are transfers, late and don't quite complete the early		
and achieved a C- or better in both the Concentrator and Capstone course						
		EAR ONE AN				
Whole School Strategic Actions (to address enabling conditions for h	igh quality pat	thway developr	nent)			
2023-24 Strategic Actions Based on your data analysis, what are 3-5 key strategic actions your Whole School can u	ndertake to enable	e vour pathways to	directly address the challer	nges identified above?		
Provide multiple professional learning opportunities (aligned at all levels: whole st. standard-aligned assessments that meet students' literacy needs.					achers to backwa	ards plan from
Increase the quantity and improve the quality of college and career exploration op	portunities for al	I students.				
Ensure staffing and master schedule allows for cohorting of teachers and students	s by pathways, fe	or at least CTE, E	nglish, history, and scier	nce classes (in both gen	eral ed and shelt	ered English classes).
Support students in finding, securing, and keeping a job.						
Define mastery across grade-levels and content areas to communicate to student	s, families, teach	ners what college	and career readiness lo	oks like at Fremont HS.		
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 vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm permissibility.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)
Pupil Support Salaries / Counselor: Hire an additional Counselor at .50 FTE. The additional counselor will be beyond the 2.5 FTE base allocation assigned by the district (per site one-pager). The additional .50 FTE is to reduce the dropout rate by providing counseling, tutoring, mentoring and other intensive support services to students in danger of not graduating high school. PCN 8301 - Tania Padilla (Salary & Benefit costs included)	\$41,262.55	1205	Pupil Support Salaries / Counselor	Counselor	.50 FTE	Whole School
Classified Support Salaries: Hire a College & Career Readiness Specialist, at 1.0 FTE. The College and Career Readiness Specialist will ensure that 100% of seniors fill out a FAFSA application, explore career options, and explore post secondary colleges/universities/trade-schools. PCN 3839 - Jaliza Collins (Salary and Benefit costs included)	\$132,896.20	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Whole School
Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE. The Pathway Coach will support the restructuring of pathways, lead effective pathway small learning communities, and align CTE courses with subject areas. PCN 3520 - Vacant (Salary and Benefit costs included)	\$89,205.44	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Whole School

Teacher Salaries Stipends: Extended Contracts for Pathway Lead Teachers, Advisory Curriculum Lead Teachers and ELD Teachers to participate in the school leadership team, facilitate weekly pathway/Small Learning Community collaboration meetings, plan advisory curriculum aligned with pathway student goals, collect and organize data to monitor student performance by pathway and to plan outside their contracted hours. Pathway/Small Learning Community Lead Teachers are our primary structure for student intervention and student retention. This structure requires an increased investment of teacher/leader time. In our Pathway/Small Learning Community Lead Team meetings, we review student achievement and progress (i.e. grades, on-track to graduation, and online engagement/attendance trends by small learning community, grade-level, department). Advisory leads are responsible for planning curriculum aligned with pathway outcomes and lead Advisory grade level meetings twice a month for teacher teams. All lead teachers will work with administrators, case managers, counselors and other team members to brainstorm ideas on how to intervene as a pathway/small learning community team to best utilize our collaboration time to support individual students. Small learning community/pathway teams meet bi-weekly with the primary objective of increasing student intervention and support. With the growing number of LTELs and Newcomers engaged in the Pathways, there is also a need to compensate teacher planning time to collaborate on literacy strategies with Pathway Leads and CTE teachers at least once a marking period. (\$38.50 per hour x 133 hours + 25% benefit costs x 16 teachers = \$102,410.00)	\$102,410.00	1120	Teacher Salaries Stipends			Whole School			
Meeting Refreshments: For 60-80 industry partners who donate their time for Mock Interview Day. All 11th graders, general ed, Newcomers, and students with IEPs, are interviewed by an industry professional. Industry partners donate thousands of dollars of in-kind support by spending at least 3 hours on commuting and interviewing. Light breakfast refreshments will be provided by Big Apple.	\$1,023.57	4311	Meeting Refreshments			Whole School			
Teacher Salaries: Hire a STIP Substitute, at 1.0 FTE. The STIP Substitute will cover the pathway director and the pathway teacher classes on a regular basis in order for our pathway directors to consistently observe other teachers, and to collaborate with teachers to plan integrated curriculum and discuss student interventions. PCN 8294 - Yesenia Araiza (Salary and Benefit costs included)	\$86,718.93	1105	Teacher Salaries	STIP Substitute	1.0 FTE	Media/Arch.			
		2	024-2025: YEAR T	wo	1		1		
Strategic Actions									
2023-2024 Strategic Actions	For the Year 1 Str -Are you on track -If so, what has be	for accomplishing een done or will be		ar to accomplish it?	reason(s) why?				
Provide multiple professional learning opportunities (aligned at all levels: whole staff, common collaboration period of departments, and additional work days) for teachers to backwards plan from standard-aligned assessments that meet students' literacy needs.	interim assessm	ents and launchi		lum. We will be adding			of the departments. continued to work on district departments meet school literacy needs. Whole		
Increase the quantity and improve the quality of college and career exploration opportunities for all students.	Increased numb	er of exploration	opportunities to college	s/univ. since 22-23 inclu	ding 9th grade				
Ensure staffing and master schedule allows for cohorting of teachers and students by pathways, for at least CTE, English, history, and science classes (in both general ed and sheltered English classes).			er Schedule. Due to hiri ed in Media by design.	ng 22-23, we added a 41	th CTE teacher to	D Media but not to Architec	sture which has made courses larger. For the 24-25,		
Support students in finding, securing, and keeping a job.	application proc	ess. There is cor		usiness for open positio			ng, sharing job list, and support during the grade and attendace checks to be able to mantain		
Define mastery across grade-levels and content areas to communicate to students, families, teachers what college and career readiness looks like at Fremont HS.	calibrating, it is i	nconsistent acro		stent implementation of			rds aligned. Smaller teacher teams are not riculum coming in we can make a push for how we		
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 Based on a review of the challenges from the root cause analysis (rows 39-48 above) and challenges identified above?	reflection on this	year's strategic acti	ions (rows 82-88), what are	e 3-5 new or revised, scho	ol wide strategic a	actions for 24-25 that will sup		nt to directly address the
Alignment: Work with OUSD leadership to align district initiatives and site plans to			-		ery (grade-level	achievement + standards	s-aligned content).	
Inclusion: Increase college and career exploration visits that are supported by no			•					
Collaboration: Design of smaller teacher teams that will then design smaller scal			ect/or a literacy tocused	project) before the capsi	ione.			
Adult Teaming: Implement a scope and sequence for teams to analyze and moni								
Work-Readiness: Support students in finding, securing, and keeping a job, as we	II as preparing t	hem for interviews	s and applications.					
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 <u>Measures N and H Permissible Expenses document</u> 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 <u>Measures N and H Instructions for a Proper Budget Justification</u> . - 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 suports your 3-year goals or 2024-25 strategic actions.) We encourage you to refer to this list of <u>OUSD's Object Codes</u> if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all <i>OUSD's object codes an ont 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 </i>	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)
permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form.								
Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE. The Pathway Coach will support the restructuring of pathways, lead effective pathway small learning communities, and align CTE courses with subject areas. PCN 3520 - Andrea Garcia (Salary and Benefit costs included)	\$89,562.77	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Whole School	Approved	
Classified Support Salaries: Hire a College & Career Readiness Specialist, at 1.0 FTE. The College and Career Readiness Specialist will ensure that 100% of seniors fill out a FAFSA application, explore career options, and explore post secondary colleges/universities/trade-schools. PCN 3839 - Jaliza Collins (Salary and Benefit costs included)	\$139,793.79	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Whole School	Approved	
Teacher Salaries: Hire a STIP Substitute, at 1.0 FTE. The STIP Substitute will cover the pathway director and the pathway teacher classes on a regular basis in order for our pathway directors to consistently observe other teachers, and to collaborate with teachers to plan integrated curriculum and discuss student interventions. PCN 8294 - Zulma Tayun Ixcoy (Salary and Benefit costs included)	\$89,562.77	1105	Teacher Salaries	STIP Substitute	1.0 FTE	Media/Arch.	Approved	
Pupil Support Salaries / Counselor: Hire an additional Counselor at .50 FTE. The additional counselor will be beyond the 2.5 FTE base allocation assigned by the district (per site one-pager). The additional .50 FTE is to reduce the dropout rate by providing counseling, tutoring, mentoring and other intensive support services to students in danger of not graduating high school. PCN 8301 - Tania Padilla (Salary & Benefit costs included)	\$44,139.37	1205	Pupil Support Salaries / Counselor	Counselor	.50 FTE	Whole School	Approved	

Meeting Refreshments: For 60-80 industry partners who donate their time for Mock Interview Day. All 11th graders, general ed, Newcomers, and students with IEPs, are interviewed by an industry professional. Industry partners donate thousands of dollars of in-kind support by spending at least 3 hours on commuting and interviewing. Light breakfast refreshments will be provided by Cafe Gabriela.	\$1,023.57	4311	Meeting Refreshments		Whole School	Approved	
Conference Expenses: Conference & travel expenses for 4 staff members to attend the Linked Learning Alliance Conference 2025. A team of 2 - 2 staff for each pathway will attend and present about the pathway work at Fremont. The pathway team will return to campus and share their learnings with the pathway small learning community to make progress towards Gold Certification. Budget: 2 registrations x \$615 = 1,230.19	\$1,230.19	5220	Conference Expenses		Whole School	Approved	
Admissions Fees For students to attend College and Career Exploration Visits, pathway field trips and integrated learning opportunities. Students who participate will learn about careers and post-secondary opportunities.	\$720.17	5829	Admission Fees		Whole School	Approved	
Transportation Charter Bus Rentals for visits to colleges and universities with specific aligned pathway aligned programming for 9th graders and NEST program students. This opportunity will increase student exposure to post-secondary and CTE aligned careers as they will have the opportunity to engage with students from Architecture and/or Media fields. This expenditure supports our strategic action of continued investment in pathway event programming, as well as recruitment for our pathways. (3 charter buses @ \$1,833.00 = \$5,499)	\$5,499.00	5826	Transportation		Whole School	Approved	
Teacher Salaries Stipends: Extended Contracts for Pathway Lead Teachers, Advisory Curriculum Lead Teachers and ELD Teachers to participate in the school leadership team, facilitate weekly pathway/Small Learning Community collaboration meetings, plan advisory curriculum aligned with pathway student goals, collect and organize data to monitor student performance by pathway and to plan outside their contracted hours. Pathway/Small Learning Community Lead Teachers are our primary structure for student intervention and student retention. This structure requires an increased investment of teacher/leader time. In our Pathway/Small Learning Community Lead Team meetings, we review student achievement and progress (i.e. grades, on-track to graduation, and online engagement/attendance trends by small learning community, grade-level, department). Advisory leads are responsible for planning curriculum aligned with pathway outcomes and lead Advisory grades level meetings twice a month for teacher teams. All lead teachers will work with administrators, case managers, counselors and other team members to brainstorm ideas on how to intervene as a pathway/small learning community team to best utilize our collaboration time to support individual students. Small learning community/pathway teams meet bi-weekly with the primary objective of increasing student intervention and support. With the growing number of LTELs and Newcomers engaged in the Pathways, there is also a need to compensate teacher planning time to collaborate on literacy strategies with Pathway Leads and CTE teachers at least once a marking period. (133 hours per teacher x 38.50/hour = \$5,120.50 + 25% benefits = \$6,400.63 x 10 teachers = \$64,006.25)	\$64,006.25	1120	Teacher Salaries/Stipends		Whole School	Approved	
		20	25-2026: YEAR TH	IREE			
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?						
Alignment: Work with OUSD leadership to align district initiatives and site plans to help all department chairs and Pathway directors lead their teams to define mastery (grade-level achievement + standards-aligned content).	On track. Site leadership has met twice with leads 1:1 to align calendars and team goals. The Assistant Principal that oversees the Instructional Leadership Team meets with one central leader in the Academics Team at least 2x month to progress monitor the Instructional Leadership Team's work to help department chairs and directors. Moreover, the school continues to support the development of a 12th grade capstone project as the culminating mastery project and uses it's elements to set other grade-level goals that the ILT and pathway teams use to set their team goals.						
Inclusion: Increase college and career exploration visits that are supported by non CTE teachers and increase access to visits SpEd and newcomer students.	colleges, Califor college trips, 4 i	nia State Universidation ndustry specific v	sities, and to industry par visits, and 1 team builder	tners. There are 25 visits made that inc for the 10th graders. The Architecture	cluded Newcomers and stud Academy participated in 7	dents with IEPs. The Med industry visits, 1 college tr	ia Academy planned 7 ip. Our Transition
brainstorm ideas on how to intervene as a pathway/small learning community team to best utilize our collaboration time to support individual students. Small learning community/pathway teams meet bi-weekly with the primary objective of increasing student intervention and support. With the growing number of LTELs and Newcomers engaged in the Pathways, there is also a need to compensate teacher planning time to collaborate on literacy strategies with Pathway Leads and CTE teachers at least once a marking period. (133 hours per teacher x 38.50/hour = \$5,120.50 + 25% benefits = \$6,400.63 x 10 teachers = \$64,006.25) Whole School Strategic Actions Reflection 2024-2025 Strategic Actions Alignment: Work with OUSD leadership to align district initiatives and site plans to help all department chairs and Pathway directors lead their teams to define mastery (grade-level achievement + standards-aligned content). Inclusion: Increase college and career exploration visits that are supported by	s s c						

· · · · ·						
Collaboration: Design of smaller teacher teams that will then design smaller scaled projects (pathway specific project/or a literacy focused project) before the capstone.	On track. 10th grade teacher teams in both Media and Architecture have planned and executed an integrated project involving, CTE + 2 core classes. Teachers were able to plan together during a collaboration period that was alloted in the Master Schedule. Each 10th grade team completed a project for the Fall semester and the 12th grade Capstone teams are continuing to support students for their April 30, 2025 presentations.					
Adult Teaming: Implement a scope and sequence for teams to analyze and monitor student achievement data.	Making progress. Teams have looked at data consistently for students of concern that are approaching a 2.0 GPA. Case managers join those meetings with the pathway teacher teams and they look at it monthly. The teams are providing feedback for a schoolwide scope and sequence for what data and when to analyze during the year, to establish a regular routine.					
Work-Readiness: Support students in finding, securing, and keeping a job, as well as preparing them for interviews and applications. On track. All advisories especially 11th grade advisory focuses on interview skills and resume building. Transition Specialist works with students on finding a job and organized an Internship Fair to launch the ECCCO internship season. Then, the Transition Specialist, College and Career Readiness Specialist, and Pathway Coach hold regular office hours during the internship hiring season to help students apply and prepare for internships/jobs. The preparation also takes place when all 11th graders prepare and participate in the Mock Interview Day held at the school site.						
2025-2026 Strategic Actions In the Whole School tab, schools develop school wide strategic actions to support all path Based on a review of the challenges from the root cause analysis and updated schoolwid address the challenges identified above?	ways and elements of the "enabling conditions" for ongoing pathway development. e 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					
We will increase awareness of academy milestones/projects by hosting Pathway involvement.	events, Capstone presentations, Back to School Night, Grade Level Pathway exhibitions, career/college exploration visits to get more student involvement as well as communit					
	rtment chairs, Pathway directors, will meet 1:1 with Admin to discuss goals and intiatives. Admin will regularly review meeting notes to ensure that teams are meeting and nt data and having the apporpriate entity involved those meetings (i.e, counselor, case manager).					
We will continue work with industry partners to stay informed about trends and ad	tvancements to determine 12th grade capstone projects so that it meets Fremont/OUSD student graduate profile.					
We will improve documentation and internal tracking of students who have an act	ive work permit throughout the school year to see what students need to be served or notice tends to address inequity.					
Budget Expenditures Effective July 1, 2025-June 20, 2026						
2025-2026 Budget: Enabling Conditions Whole School						

BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification 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 cruly Approved. If additional details are needed, the justification will be conditionally approved and require a justification form.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)	Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MIN/H staff only)
---	------	-------------	----------------------------	----------------	-----	---------------------------------	--	--

Teacher Salaries Stipends: Extended Contracts for the Small Learning Curriculum Lead Teachers. Lead Teachers will facilitate weekly pathways and Small Learning Community collaboration meetings. They will plan an advisory curriculum aligned with pathway student goals and collect and organize data to monitor student performance by pathway. These meetings will be planned outside their contracted hours. Pathway/Small Learning Community Lead Teachers are our primary structure for student intervention and retention. This structure requires an increased investment of teacher/leader time. Our Pathway/Small Learning Community Lead Team meetings review student achievement and progress (i.e., grades, on-track to graduation, and online engagement/attendance trends by small learning community, grade level, and department). Small learning community/pathway teams meet bi-weekly with the primary objective of increasing student intervention and support. With the growing number of long-term English Learners and newcomers engaged in the Pathways, there is a need to compensate teachers for planning time to collaborate on literacy strategies with Pathway Leads and CTE teachers at least once during the marking period. Budget Calculation: SLC Lead Teachers: Up to 120 hours at \$47.50 hourly rate + 25% benefit costs = \$7,125.00 x 7 Teachers = \$49,875.00.	\$49,875.00	1120	Teacher Salaries Stipends		Whole School	Approved	
Teacher Salaries Stipends: Extended Contracts for the Advisory Lead Teachers. Advisory Leads are responsible for planning curriculum aligned with pathway outcomes and Lead Advisory grade-level meetings twice a month for teacher teams. Most curriculum revolves around Work Based Learning, resume + interview prep, college and career applications, and social and emotional learning. This aligns with the whole school goal of work readiness. The curriculum and interventions built in to Advisory by Advisory Leads are essential for student growth. All Fremont students have an advisory period so all student populations benefit from this expenditure. Budget Calculation: Advisory Lead Teachers: Up to 45 hours x \$47.50 hourly rate + 25% benefit costs = \$2,671.88 x 8 Teachers = \$21,375.00.	\$21,375.00	1120	Teacher Salaries Stipends		Whole School	Approved	
Teacher Salaries Stipends: Extended Contracts for the Instructional Lead Teachers. All lead teachers will work with administrators, case managers, counselors, pathway coaches, and other team members to brainstorm ideas on intervening as a pathway/small learning community team and best utilize our collaboration time to support individual students. This aligns with the school's goal of collaboration and adult teaming. Student learning goals will be met if we improve the quality and efficiency of meetings. The plan is to implement structures for teams to analyze and monitor student achievement, which will, in turn, benefit all students. Budget Calculation: Instructional Lead Teachers: Up to 20 hours at \$47.50 hourly rate + 25% benefit costs = \$1,187.50 x 8 Teachers = \$9,500.00.	\$9,500.00	1120	Teacher Salaries Stipends		Whole School	Approved	
Teacher Salaries Stipends: Extended Contracts for the Interdisciplinary Grade-Level Team Leads. Each teacher in these grade-level teacher teams must put in the planning team, team collab time, and individual work outside of contract hours to build an interdisciplinary project with aligned skills. The goal is that learning and skill mastery become intentional and aligned so students are more prepared every year. Teacher teams can also meet to discuss intervention strategies for the English Learner population and students with IEP to increase the pass rate in all their classes. This expenditure aligns with the whole school goal of collaboration and adult tearning. Budget Calculation: Interdisciplinary grade-level Team Leads: Up to 20 hours at \$47.50 hourly rate + 25% benefit costs = \$1,187.50 x 35 Teachers = \$41,562.50.	\$41,562.50	1120	Teacher Salaries Stipends		Whole School	Approved	

Teacher Salaries Stipends: Extended Contracts to pay 3 Teachers (1 Media, 1 Architecture, and 1 additional teacher) to participate in the Exploring College, Career, & Community Opportunity Summer Program (ECCO) through June 30, 2026. The 3 ECCO teachers will support students from both the Architecture Academy and Media Academy 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 successfully 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 60-75 students. This addresses the need for support infrastructure, advocacy for student successs in off-site work experiences, and logistical needs for getting students paid and preparing for the district Demonstration of Mastery. Budget Calculation: Phong Hoang - 150 hours at \$87.25 per diem rate + 25% benefit costs = \$16,359.38 Thomas Martin Edwards - 150 hours at \$80.88 per diem rate + 25% benefit costs = \$15,165.00	\$45,039.38	1120	Teacher Salaries Stipends			Whole School	Approved	
Leon Sykes li - 150 hours at \$72.08 per diem rate + 25% benefit costs = \$13,515.00 Total = \$45,039.38 (Salary & Benefit Costs Included)								
Supervisor & Administrator Salaries: Hire a Pathway Coach at .50 FTE. The pathway coach will support the restructuring of pathways, lead practical pathway small learning communities, and align CTE courses with subject areas. Coach pathway Small Learning Community (SLC) directors in visioning, planning, and collaborating with their SLC team and Small Learning Community-wide goals for pathway development. Coach pathway Small Learning Community directors in resource allocation, strategic budget planning for multiple funding sources, and providing details and information for fiscal orders and extended contracts. Led and coached the CTE department teams with vertical alignment of curricula, mapping goals and strategic actions, and articulating course outlines for compliance with every CTE course. Liaison with industry partners and community collaborators, facilitating communication for guest and capstone presentations where needed. Support 11th-grade advisory team, focused on career exploration and preparation for Mock Interview Day and summer ECC0 internships. Support the 9th grade team to educate students about pathway programs. Co-Coordinate Mock interview day for All juniors. Support with gathering input from academy directors, teachers, and constituents for Measure H EIP plans. Coach and support academy directors with presentations, i.e., Measure H listening campaign and Measure H commission presentation. This is a split-funded position with Central Measure H. PCN 3520 - Andrea Garcia (Salary and Benefit costs included)	\$100,528.68	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Whole School	Approved	

Pupil Support Salaries/Counselor: Hire a Counselor at .40 FTE. The additional counselor is to reduce the dropout rate by providing counseling, tutoring, mentoring, and other intensive support services to students in danger of not graduating high school. Attend and participate in bi-weekly SLC collaboration meetings. Share ideas and collaborate on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals. Conduct student 1:1 meetings about graduation plans. Plan a master schedule to support Pathway outcomes. 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 enrolled in the Pathway are on track to graduate per A-G requirements. Internships - increase exposure to career exploration, awareness, and preparation activities for all students. The additional counselor will be beyond the 2.5 FTE base allocation assigned by the district (per site one-pager). PCN 8301 - Tania Padilla (Salary & Benefit costs included)	\$37,975.64	1205	Pupil Support Salaries/Counselor	Counselor	.40 FTE	Whole School	Approved	
Classified Support Salaries: Hire a College & Career Readiness Specialist at .20 FTE. The College and Career Readiness Specialist will ensure that 100% of seniors fill out a FAFSA application, explore career options, and explore post-secondary colleges/universities/trade schools. PCN 3839 - Jaliza Collins (Salary and Benefit costs included)	\$27,656.93	2205	Classified Support Salaries	College & Career Readiness Specialist	.20 FTE	Whole School	Approved	
Career Transitions Specialist: Hire a Career Transitions Specialist at .50 FTE. The Career Transition Specialist will provide dedicated, career pathway-aligned support to all students. Low-income students frequently ask for jobs during high school and need coaching through the application and employment process. The Transition Specialist works with students to offer Work-Based Learning opportunities and career preparation. They will also co-lead the ECCO Summer internship program and lead the Peralta summer classes by giving presentations in advisory classes, holding application workshops for students, and helping with Peralta enrollment. This position aligns with the goal of Work readiness and improving documentation and internal tracking to have more relevant data to them improve work-based learning systems. This is a split-funded position. Site Funds will provide the other .50 FTE from the Community Schools Grant, which the School Site Council has already authorized. PCN 8597 Edith Quintero Maravilla (Salary and Benefit costs included)	\$45,082.87	2205	Classified Support Salaries	Career Transitions Specialist	.50 FTE	Whole School	Approved	
Classified Support Salaries: Classified Support Salaries to pay the Administrative Assistant for extra hours outside of her work schedule via ET/OT for clerical administrative support. The admin will process Measure N and H invoices, follow up with Pathway directors, track orders, and process timesheets for all certificated extended contracts. Admin - Maria Valencia. Budget Calculation: Up to 155 hours at her OT hourly rate, but not to exceed \$9,203.13.	\$9,203.13	2205	Classified Support Salaries			Whole School		Conditionally Ap

Conference Expenses: Conference expenses for 4 Pathway Teachers to attend the California Partnership Academy Linked Learning Alliance Conference 2025. A team of 2 Teachers from each pathway will attend and present about the pathway work at Fremont. The pathway team will then return to campus and share their learnings with the Pathways small learning community to make progress toward Gold Certification. This aligns with the goal of highlighting and sharing achievements in the media pathway. The whole school's goal is to work with OUSD and district initiatives. If teams and the whole school are aligned on the 4 pillars of Linked Learning and Gold certification standards, then that would bring quality learning experiences to all students at Fremont. This initiative also aligns with the goal of inclusion, which is to support more quality learning experiences for SpED and newcomers. Besides presenting, teachers will also attend sessions to learn from other CTE programs and bring their learning back to their teams through their Small Learning Community collaborations. Budget Calculation: Registrations at \$650 x 4 = \$2,600.00		5220	Conference Expenses	Whole School		Conditionally Appr
Consultant Contracts: Contract with the Oakland Public Education Fund (OPEF) to process and pay out the Student Internship Stipends for students participating in the Work-Based Learning (WBL) career preparation and training experiences through June 30, 2026. The students will be able to complete Media or Architecture internships related to the pathway field by completing client work for school-based and external clients Many times the newcomer students or EL students are not able to secure a job so internships are a great option. The opportunities will be given to all students with emphasis in ELS and African American students. Students will acquire: 1) Professional Communication Skills. 2) Career Exploration 3) Community College Orientation and Education Plans. 4) Demonstration of Mastery Prep. Students would engage in Virtual Internships and Online Career Oriented Peralta college classes. Students' interest is high, and we are confident we can spend these funds to support 30 students. Internship stipends have increased students' participation in our pathways. Budget Calculation: 30 stipends at \$1,000 per student + 15% Agency Admin Fees = \$34,500.00. <i>OPEF can only invoice schools for student stipends with 100% participation and completion and the admin fees for those funds. OPEF can not invoice for the fui contract amount prior to the program ending. Under no circumstances can <i>OPEF hold unspent Measures N or H funds for the schools.</i></i>	\$34,500.00	5825	Consultant Contracts	Whole School	Approved	
Meeting Refreshments: Meeting refreshments for 60-80 industry partners and community members who donate their time for the Mock Interview Day. All 11th graders, general ed, Newcomers, and students with IEPs are interviewed by an industry professional. Industry partners donate thousands of dollars of in-kind support by spending at least three hours commuting and interviewing. We will provide light breakfast refreshments during this event. Vendor: Cafe Gabriella.		4311	Meeting Refreshments	Whole School		Conditionally Appr

Teacher Salaries Stipends: Extended Contracts for 2 Counselors to work on the Master Schedule. Counselors are responsible for ensuring students are in the appropriate A-G courses to meet the Programs of Study, aligned to Pathway and California Partnership Academy requirements and Individual Education Plan (IEP) requirements. Together, they recommend to site administration to adjust the master schedule equitably and support operational adjustments as directed by the site Principal, often outside of their contractual hours. These hours are concentrated during August, September, and February. Counselor input and support are essential to meeting master schedule deadlines, and they support our goal to increase A-G eligibility. All Fremont students in grades 10-12 are enrolled in a career pathway, so this expenditure benefits all student populations. Counselors: Caitlin Martindale (Architecture Pathway) and Jasmin Cartagena (Media Pathway). Budget Calculation: Up to 18 hours at a \$47.50 hourly rate + 25% benefit costs = \$1,068.75 x 2 Counselors = \$2,137.50.	\$2,137.50	1120	Teacher Salaries Stipends			Whole School		Conditionally Appr
---	------------	------	------------------------------	--	--	--------------	--	--------------------

Pathway Name:	Media Academy				Program #:	3851				
Vision: The Media Academy at Fremont High School is a Career Technical Education program that focuses on the mastery and manipulation of media and technology. The academy is guided by the belief that all young people should be given the knowledge, skills, and opportunity to inspire social change. Mission: The Media Academy is a training ground where students are immersed in a creative community that uses technology to communicate through multiple forms of media We empower students to be critical thinkers and ethical users and creators of information. We provide personalized learning experiences to prepare students for life after high school in college/career and as freelance artists and entrepreneurs.										
PATHWAY QUALITY ASSESSMENT										
Using the <u>2023-26 College and</u> Learning Quality Standards, se		Evidence of Strengths	Areas For Growth	Will any of these cate	Next Steps egories be a priority If yes, which ones	for your 3-year goals ?				
Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional D Assessment of Learning Early College Credit Opportuni Partner Input and Validation	esign and Delivery	The Media Academy has a strong focus on academic rigor and collaboration among teachers, case managers, and industry partners. We are able to ensure that approximately 80 percent or more of our students have completed the CTE sequence. Our Small Learning Community meets monthly to maintain consistent grading and class structure throughout the academy. This helps ensure that all students receive a high-quality education, regardless of which teacher they have or which classes they take. Teachers, case managers, and industry partners meet regularly in the Small Learning Community to collaborate about more effective interventions for struggling students, as well as opportunities for student celebrations, academy-wide initiatives, and curricular collaborations. We continue to offer media centered dual enrollment classes in addition to English 1A. This provides students with the opportunity to earn college credit while still in high school, which can be a significant advantage when it comes to pursuing higher education or entering the workforce.	The offering of cross-curricular projects focused on media literacy, to help students understand how media works, including how to critically analyze and evaluate media messages, identify sources of bias or manipulation, and understand how media shapes our perceptions of the world.	To increase media provide training for effectively teach m workshops, online of panels.	teachers and reso edia literacy skills.	ources to help them This will include				

	The Media Academy continues to provide	Providing equitable access for Special	A three year goal for the academy is to create a school
	students with opportunities to gain industry exposure through internships, school year	Education and newcomer students who face barriers to participating in school	year based WBL position for marginalized students to train as communication managers for student,
	work based learning opportunities such as	year and summer internship opportunities.	community members, and partners as strategy for
		Increase the amount of communication to	
	the New York Times Editorial project		promoting equity and inclusion. This will provide an
	published in September of 2022, the media	whole staff strategically communicating	opportunity for marginalized students to develop valuable
	summer institute, academy produced photo exhibits as well as a industry mentor led	with provide more information about the benefits of these opportunities, such as	communication and leadership skills while also giving them a voice in the academy's decision-making
	television and short film festival. We have	increased employability, improved	processes.
	increased the amount of industry related	communication and teamwork skills, and	processes.
	guest speakers by partnering with	greater confidence in one's abilities.	Staff will begin collecting testimonials from students who
	employees of emerging tech hubs. This	greater confidence in one's abilities.	have participated in CTE WBL experiences to
	provides students with the opportunity to		demonstrate the value of these opportunities and
	learn from professionals who are working in		promote their importance to all stakeholders. These
	the industry and gain insights into current		testimonials can be used to develop a calendar of WBL
	trends and best practices. We continue to		opportunities and stockpile content for delivery to
	build upon the portfolio model by integrating		parents, department heads, partners, and community
	artifacts from non cte courses to help		members. This will help ensure that all stakeholders are
	students identify their personal interests,		aware of the opportunities available and can provide
	information, and skills necessary for		input and feedback on how to best support marginalized
	informed career decision making. This		students in accessing these opportunities.
	approach helps students develop a clearer		
	sense of their strengths and interests, and		
Work Based Learning	better understand how they can apply those		
Work Based Learning Plans Student Work Based Learning Experiences and Self	skills in their chosen careers. Our College		
Assessments	and Career Information Center, as well as		
Work Based Learning Provider Assessment of Student	partnerships with local school partners and		
Workplace Readiness	media based programs in southern		
	california support student career		
	development opening doors for students to		
	engage with college students entering into		
	the film and television industry. We are		
	involving industry partners in the		
	assessment process to help students		
	develop a clearer sense of what employers		
	are looking for in terms of skills and		
	competencies, and provide them with		
	insights into current trends and best		
	practices in the industry. Our 12th grade		
	students produce sizzle reels an industry standard and our 11th grade students are		
	required to participate in mock interviews,		
	create resumes, and/or LinkedIn accounts		
	to prepare students for the job market.		
	These skills are essential for success in any		
	career, and providing students with the		
	opportunity to practice them in a supportive		
	environment has proven to be highly		
	beneficial.		
	1		۱ <u>ــــــــــــــــــــــــــــــــــــ</u>

Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation		The Media Academy has a Pathway Case Manager who performs wellness checks, home visits, and interventions for students who may be facing challenges outside of school that are impacting their ability to succeed academically. We offer strategic Power Hour offerings and after-school office hours, which provide students with opportunities to make up work and receive additional support as needed. We continue to hold Student Led Conferences twice a year with parents and guardians. This approach provides students with the opportunity to take ownership of their learning and share their progress with their families. The academy offers celebratory lunches for students to connect with trained peer leaders from College Summit/Peer Forward providing them with role models and mentors who can help guide them through their academic and personal challenges. The College & Career center and college program partners like METS co-host exploration field trips for 10th-12th grade students. This provides students with the opportunity to explore different career paths and gain exposure to post-secondary education options.		A third year goal is to partner with community organizations that provide services and support to students. These organizations can offer additional resources and support to students that can supplement the work of the case manager. It is our goal within year one to develop a student mentorship program. where upperclassmen can suppor and mentor underclassmen. This can help students bui connections and receive support from their peers, which can be just as impactful as support from a case manager					
		2023-2024: YEAR							
Pathway Strat	tegic Goals								
-	ty Strategic 3 Year Goals								
Based on the star from the Standard	ndards assessment, what are your goals, obje ds as a guide. Goals should start with the word	ds "By 2026" Example: By 2026 we will create a	nd utilize a WBL reflection form and 100% of st	easurable, Achievable, Relevant & Time-Bound) using language udents will complete it after any type of WBL activity. We will year and use information to update the pathway WBL plan.					
Goal #1: By 2026	members, and partners facing media co	ntent as a strategy for promoting equity and i positions. This could include metrics such as t	nclusion. The data will inform our strategic	train as communication managers for student, community goals for the Pathway. We will develop clear goals and types of projects they work on, and the feedback they					
Goal #2: By 2026	By 2026 we will have a consistent Media	a CTE teacher team that designs assessments	s to ensure equitable opportunities for all st	udents to demonstrate expected knowledge and skills.					
Goal #3: By 2026	By 2026 we will integrate projects in specific courses and grade levels to promote a more holistic and well rounded experience for students.								
Pathway Strategic Actions									
Strategic Action What are 3-5 key	ns for 2023-24 strategic actions for 2023-24 that will support	you in reaching your identified 3 year goals?							
		,	ear based WBL positions to ensure they are	meeting our goals and making a positive impact on					
Strategic	at-promise students and English langua	ge learners.							
Actions for	Establish a data collecting process.	t workshops for teachers to develop strategi	es to conduct surveys interviews or focus	groups with students, community members, and partners.					
Goal #1				groups marstadents, community members, and partiters.					
	Continue to collaborate with the newcomer 10th grade and 11th grade advisors.								

	The media CTE teacher team by reviewing and revising their current assessment methods to ensure they are inclusive of diverse learning styles and abilities. We can also explore alternative assessment methods, such as project-based assessments, performance tasks, and portfolios, that allow students to demonstrate their knowledge and skills in different ways.								
Strategic Actions for Goal #2	Collaborate to design and plan a student exhibition, including sel exhibition), and establishing evaluation criteria. Throughout the p standards and expectations. This can be done through formal rev	ecting the medium (e rocess, we will seek	.g., video, photograph feedback and input fro	ny, graphic design), de om industry professior	termining the format	(e.g., physical ga	llery, online		
Strategic Actions for Goal #3	Evaluate the effectiveness of cross curricular projects by collectir to make informed decision about how to improve and refine proje Work with teachers to develop project ideas that integrate multipl partners to design projects that are relevant and engaging to stud Provide professional development for teachers on how to design	ects for the future. e subjects and align v dents.	with academic and C	E standards. Encoura	age teachers to colla	borate with indust	ry/community		
Pathway Bu	l udget Expenditures								
2023-2024 Pa	thway Budget								
answers the belo For Object Codes additional Budget Instructions. - What is the spe- vague language of - How does the s also consider how actions.) We encourage yc about which obje OUSD's object oc	ne Items, enter 3-5 sentences to create a Proper Justification that	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME		
a full teaching li Film classes) to Additional dutie meetings; partic share ideas and dilemmas/challe plan and suppo PCN 1902 - Nic	es: Hire a CTE Media Academy Teacher, at 1.0 FTE to provide ne (2 Introduction to Multimedia classes and 3 Introduction to mainstream and newcomer students, and students with IEPs. s include: Attend and participate in bi-weekly SLC collaboration ipate in long-term pathway design and planning with CTE team; d collaborate on solutions to help solve anges/conflicts that impede progress towards Pathway goals; and rt interdisciplinary projects with core classes. lolas Basta hefit costs included)	\$128,952.05	1105	Teacher Salaries	CTE TEACHER	1.0 FTE	Media Academy		
this teacher's tir Advanced Film) The remaining 2 bi-weekly SLC of Academy, and of participate in bi- pathway design solutions to help	es: Hire a CTE Media Academy Teacher, at 1.0 FTE. 75% of me is dedicated to providing a teaching line (4 sections of to mainstream and newcomer students, and students with IEPs. 25% of this teacher's time is dedicated to planning and leading the collaboration meetings, budgeting for California Partnership coordinating internships. Additional duties include: Attend and weekly SLC collaboration meetings; participate in long-term and planning with CTE team; share ideas and collaborate on o solve dilemmas/challenges/conflicts that impede progress ay goals; and plan and support interdisciplinary projects with core	\$140,025.40	1105	Teacher Salaries	CTE TEACHER	1.0 FTE	Media Academy		

Г

Т

PCN 3101 - Jasmene Miranda (Salary and Benefit costs included)

a full teaching lin Yearbook) to mai Additional duties meetings; partici share ideas and dilemmas/challer plan and support PCN 9102 - Kuni	s: Hire a CTE Media Academy Teacher, at 1.0 FTE to provide e (4 sections of Introduction to Multimedia, 1 section of instream and newcomer students, and students with IEPs. include: Attend and participate in bi-weekly SLC collaboration pate in long-term pathway design and planning with CTE team; collaborate on solutions to help solve nges/conflicts that impede progress towards Pathway goals; and interdisciplinary projects with core classes. ishi Kevin efit costs included)	\$115,828.02	1105	Teacher Salaries	CTE TEACHER	1.0 FTE	Media Academy	
			2024-2025: Y	EAR TWO	· · ·			
Pathway Strate	egic Goals							
Pathway Quality	Strategic 3 Year Goal		<i>answer:</i> pathway on track for ac	complishing this goal by vards each goal this yea				
-What has supported or hindered progress towards each goal this year? By 2026 we will have data from our school year based WBL positions for at promise students and English Language Learners to train as communication managers for student, community members, and partners facing media content as a strategy for promoting equity and inclusion. The data will inform our strategic goals for the Pathway. We will develop clear goals and metrics for our school year based WBL positions. This could include metrics such as the number of students who participate, the types of projects they work on, and the feedback they receive from community members.								
assessments to e	By 2026 we will have a consistent Media CTE teacher team that designs assessments to ensure equitable opportunities for all students to demonstrate expected knowledge and skills. The team has been using shared and aligned rubrics with emphasis on using industry-aligned language. There has been an emphasis on teaching for master This has been supported by and with more communication with Dual Enrollment teachers and Media Academy teachers.							an emphasis on teaching for mastery.
	ntegrate projects in specific courses and grade levels to holistic and well rounded experience for students.	students at each gra	ide level, to document		ce and look for opport	unities for integr		be working on getting input from chool year we are beginning with 10th
Pathway Strate	egic Actions Reflection							
2023-2024 Strateg	c Actions	For the Strategic Actio -Are you on track for a -If so, what has been of	done or will be done by	swer: s for the related goal this the end of the year to ac actions this school year,	complish it?	n(s) why?		
	We will identify a team of teachers to continuously monitor and evaluate our school year based WBL positions to ensure they are meeting our goals and making a positive impact on at-promise students and English language learners.	approval for a Stude		h E14. For the 2024-2				rated in the team. Just received sition Specialist - we need support with
	Establish a data collecting process.							
Actions for Goal #1	Conduct three professional development workshops for teachers to develop strategies to conduct surveys, interviews, or focus groups with students, community members, and partners.							
	Continue to collaborate with the newcomer 10th grade and 11th grade advisors.							

23-24 Strategic Actions for Goal #2	diverse learning styles and abilities. We can also explore alternative assessment methods, such as project-based assessments, performance tasks, and portfolios, that allow students to demonstrate their knowledge and skills in different	families. Visitors that	t participated in the wi ident media work and	s so far this year. Working towards Media Day at Oakstop this year. This will also be an online event, live streamed for nter exhibition with E14 have agreed to join the advisory board. The exhibition provided a platform for the community to offer connections to their networks. Connected with a Yoga studio who wants to hire Media Academy students to create
	Evaluate the effectiveness of cross curricular projects by collecting data on student outcomes, such as academic performance, engagement, amnd post production success. Use this data to make informed decision about how to improve and refine projects for the future.	families. Visitors that	t participated in the wi ident media work and	s so far this year. Working towards Media Day at Oakstop this year. This will also be an online event, live streamed for nter exhibition with E14 have agreed to join the advisory board. The exhibition provided a platform for the community to offer connections to their networks. Connected with a Yoga studio who wants to hire Media Academy students to create
23-24 Strategic Actions for Goal #3	Work with teachers to develop project ideas that integrate multiple subjects and align with academic and CTE standards. Encourage teachers to collaborate with industry/community partners to design projects that are relevant and engaging to students.			
	Provide professional development for teachers on how to design and implement cross-curricular projects, including how to assess student learning and provide feedback.			
Pathway Strate	egic Actions 2024-2025			
2024-2025 Strateg Based on the refle		egic actions (for each g	oal) that you will take in	2024-2025 that will support continued progress toward your 3-year goals?
Goal #1: By 2026	By 2026 we will have data from our school year based WBL posi students and English Language Learners to train as communicat student, community members, and partners facing media conten promoting equity and inclusion. The data will inform our strategic Pathway. We will develop clear goals and metrics for our school	ion managers for t as a strategy for goals for the year based WBL	New or Revised Strategic Actions for Goal #1	No access or input to Measure H/N money. School year internships put on pause.
	positions. This could include metrics such as the number of stude the types of projects they work on, and the feedback they receive members and partners.			
	By 2026 we will have a consistent Media CTE teacher team that			The CTE teacher team will also highlight their accomplishments and be able to showcase their achievements
Goal #2: By 2026	assessments to ensure equitable opportunities for all students to expected knowledge and skills.	demonstrate	New or Revised Strategic Actions for Goal #2	
Goal #3: By 2026	By 2026 we will integrate projects in specific courses and grade more holistic and well rounded experience for students.	evels to promote a	New or Revised Strategic Actions for Goal #3	10th grade will have a 10th grade defense, where they will defend their body of work which will include; CTE, English, and Humanities + integrated projects. Include mini-capstone leading up to 12th grade. There will be a clear definition of what a capstone is within SLC
	dget Expenditures 1, 2024 - June 30, 2025			
2024-2025 Path	hway Budget			

302 Fremont High School 2023-2026 Measure N/H Education Improvement Plan

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. "'''H try lystification is dequately detailed to be deemed a proper justification and permissible use of funds, it will be Vaproved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form.	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)
Teacher Salaries: Hire a CTE Media Academy Teacher, at 1.0 FTE. 75% of this teacher's time is dedicated to providing a teaching line (4 sections of Advanced Film) to mainstream and newcomer students, and students with IEPs. The remaining 25% of this teacher's time is dedicated to planning and leading the bi-weekly SLC collaboration meetings, budgeting for California Partnership Academy, and coordinating internships. Additional duties include: Attend and participate in bi-weekly SLC collaboration meetings; participate in long-term pathway design and planning with CTE team; share ideas and collaborate on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals; and plan and support interdisciplinary projects with core classes. PCN 3101 - Jasmene Miranda (Salary and Benefit costs included)	\$142,848.28	1105	Teacher Salaries	CTE TEACHER	1.0 FTE	Media Academy	Approved	
Teacher Salaries: Hire a CTE Media Academy Teacher, at 1.0 FTE to provide a full teaching line (2 Introduction to Multimedia classes and 3 Introduction to Film classes) to mainstream and newcomer students, and students with IEPs. Additional duties include: Attend and participate in bi-weekly SLC collaboration meetings; participate in long-term pathway design and planning with CTE team; share ideas and collaborate on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals; and plan and support interdisciplinary projects with core classes. PCN 1902 - Nicholas Basta (Salary and Benefit costs included)	\$139,954.06	1105	Teacher Salaries	CTE TEACHER	1.0 FTE	Media Academy	Approved	
Teacher Salaries: Hire a CTE Media Academy Teacher, at 1.0 FTE to provide a full teaching line (4 sections of Introduction to Multimedia, 1 section of Yearbook) to mainstream and newcomer students, and students with IEPs. Additional duties include: Attend and participate in bi-weekly SLC collaboration meetings; participate in long-term pathway design and planning with CTE team; share ideas and collaborate on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals; and plan and support interdisciplinary projects with core classes. PCN 9102 - Kunishi Kevin (Salary and Benefit costs included)	\$158,113.19	1105	Teacher Salaries	CTE TEACHER	1.0 FTE	Media Academy	Approved	

	2025-2026: YEAR THREE										
Pathway Den	Pathway Demographics										
2024-25	Total Enro	ollment Grades 9-12	163								
Special	Special % Male % Female % Oakland Residents % LCFF Learners % LTEL % Current Newcomers % SPED % SPED Severe								% SPED Severe		
Populations	50.9%	49.1%	97.5%		30.7%	27.6%					

Student Population by	African- American	Native American	Asian	Hispanic/Latino	Filipino	Pacific Islander	White	Multiple Ethnicity	Not Reported
Race/Ethnicity	28.8%)	5.5%	55.2%	1.8%	2.5%	4.9%		1.2
Focal Student Population		Which student popula	ation will you focus on in (order to reduce dis	parities?	English Learner (EL	.)		
		NCE GOALS AND IND					·		
		away Indicator	2021-22 Data	2022-23 Data	2023-24 Data	2024-25 Mid-Year Data	2024-25 Data	2025-26 Mid-Year Data	
our-Year Cohort G		•	90.0%	91.8%	92.7%	TBD	Data	WIG-Teal Data	
Graduation Rate: N			N/A	N/A	N/A	N/A			
our-Year Cohort D		, ,	10.0%	4.9%	6.3%	TBD			
A-G Completion Ra			55.6%	62.5%	60.7%	TBD			
Course Completion			N/A	N/A	N/A	N/A			
on Track to Gradua	ate - 10th C	Graders	48.3%	41.8%	26.7%	37.8%			
0th Graders meeti	ing A-G red	quirements	42.5%	36.3%	29.7%	22.7%			
		vho have participated in an	17.4%	34.4%	32.7%	14.5%			
	graders w	ho have passed 1 or more of		26.6%	30.1%	17.0%			
		e students in Linked Learnir	ng 100.0%	100.0%	100.0%	100.0%			
TE Completion Da		ntage of students who attem	npted	100.0 //	100.070	1001070			
CTE program comp the Concentrator ar		achieved a C- or better in b	73.0%	39.7%	41.7%	0.0%			
TE Participation (N/A	N/A	N/A	N/A			
	Data: Per	centage of students enrolling	<u>g in</u> 15.6%	26.3%	TBD	TBD			
,		an or gradadion	10.070	20.070					
College Enrollment	Data: Per	centage of students enrolling	<u>g in</u>						
College Enrollment	Data: Per	centage of students enrolling ar of graduation	g in 25.0% 2021-22	22.8% 2022-23	TBD 2023-24	TBD 2024-25	2024-25	2025-26	
College Enrollment -year colleges with Focal St	Data: Perchin one yea	centage of students enrolling ar of graduation	g in 25.0% 2021-22 Data	22.8% 2022-23 Data	TBD 2023-24 Data	TBD 2024-25 Mid-Year Data	2024-25 Data	2025-26 Mid-Year Data	
College Enrollment -year colleges with Focal St our-Year Cohort G	Data: Pero hin one yea tudent P Graduation	centage of students enrolling ar of graduation opulation Indicator Rate	g in 25.0% 2021-22 Data 76.5%	22.8% 2022-23 Data 83.3%	TBD 2023-24 Data 89.2%	TBD 2024-25 Mid-Year Data TBD			
College Enrollment -year colleges with Focal Si Cour-Year Cohort G Graduation Rate: N	Data: Pero hin one yea tudent P Graduation	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)*	g in 25.0% 2021-22 Data 76.5% N/A	22.8% 2022-23 Data 83.3% N/A	TBD 2023-24 Data 89.2% N/A	TBD 2024-25 Mid-Year Data TBD N/A			
College Enrollment -year colleges with Focal Si Cour-Year Cohort G Graduation Rate: N Cour-Year Cohort D	Data: Pero hin one year tudent P Graduation Ion-Cohort Dropout Ra	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te	g.in 25.0% 2021-22 Data 76.5% N/A 23.5%	22.8% 2022-23 Data 83.3% N/A 16.7%	TBD 2023-24 Data 89.2% N/A 10.8%	TBD 2024-25 Mid-Year Data TBD N/A TBD			
College Enrollment -year colleges with Focal Si Cour-Year Cohort G Graduation Rate: N Cour-Year Cohort D -G Completion - 1	Data: Perm hin one year tudent P Graduation Ion-Cohort Dropout Ra 2th Grade	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates)	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6%	TBD 2023-24 Data 89.2% N/A 10.8% 44.4%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD			
College Enrollment -year colleges with Focal St Cour-Year Cohort G Straduation Rate: N Cour-Year Cohort D -G Completion - 1 Course Completion	Data: Perminione year tudent P Graduation Ion-Cohort Dropout Ra 2th Grade Rate (Cor	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) ttinuation)*	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A			
College Enrollment -year colleges with Focal St Cour-Year Cohort G Graduation Rate: N Four-Year Cohort D A-G Completion - 1 Course Completion On Track to Gradua	Data: Percent tudent P Graduation Ion-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th G	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) ntinuation)* raders	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9%	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A 13.5%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7%			
College Enrollment -year colleges with Four-Year Cohort G Graduation Rate: N Four-Year Cohort D A-G Completion - 1 Course Completion On Track to Gradue Oth Graders meetin Percentage of 12th	Data: Permin one year fudent P Graduation Ion-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th Grade g A-G requ Graders w	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) (12th Grade Gr	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1%	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A 13.5% 23.6%	TBD 2024-25 Mid-Year Data TBD N/A TBD N/A 16.7% 11.7%			
College Enrollment Fyear colleges with Focal Si Four-Year Cohort C Graduation Rate: N Four-Year Cohort D A-G Completion - 1 Course Completion Dn Track to Gradua th Graders meetin Percentage of 12th employer-evaluated	Data: Perrinin one year tudent P Graduation Ion-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ Graders wights internship graders wights	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) titinuation)* raders jurements who have participated in an o or similar experience ho have passed 1 or more of	g.in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9%	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A 13.5%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7%			
College Enrollment -year colleges with Focal Sti Cour-Year Cohort G Graduation Rate: N -our-Year Cohort D A-G Completion - 1 Course Completion On Track to Gradua th Graders meetin Percentage of 12th mployer-evaluatec Percentage of 12th nrollment courses Percentage of 10th	Data: Perrinin one year tudent P Graduation Ion-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ Graders w d intermship graders w with a C- 0	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) titinuation)* raders jurements who have participated in an o or similar experience ho have passed 1 or more of	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2%	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7% 11.7% 10.3%			
College Enrollment Ever colleges with Focal St Four-Year Cohort G Graduation Rate: N Four-Year Cohort D A-G Completion - 1 Course Completion Data Percentage of 12th mployer-evaluated Percentage of 12th norollment courses Percentage of 10th vathways CTE Completion Data	Data: Perrinin one year tudent P Graduation Jon-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ Graders w d intermship graders w with a C- (- -12th grad- ata: Percer	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) ntinuation)* raders jurements tho have participated in an o or similar experience ho have passed 1 or more of or better	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2% 19 100.0%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2% 27.3%	TBD 2023-24 Data 89.2% N/A N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1% 5.7%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7% 11.7% 10.3% 3.4%			
Folge Enrollment -year colleges with Focal St our-Year Cohort G araduation Rate: N our-Year Cohort D -G Completion - 1 course Completion In Track to Gradue th Graders meetin Percentage of 12th mployer-evaluated rerentage of 12th nrollment courses recentage of 10th- athways TE Completion Da TE program comp	Data: Peren in one year tudent P Graduation Dropout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ Graders w d internship graders w with a C- 0 -12th grade	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) tinuation)* raders jirements tho have participated in an o or similar experience ho have passed 1 or more of the brave passed 1 or more of the students in Linked Learnir tage of students who attern achieved a C- or better in b	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2% 19 100.0%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2% 27.3%	TBD 2023-24 Data 89.2% N/A N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1% 5.7%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7% 11.7% 10.3% 3.4%			
College Enrollment -year colleges with Focal Si our-Year Cohort G Graduation Rate: N four-Year Cohort D c-G Completion - 1 course Completion - 1 course Completion - 1 course Completion n Track to Graduat th Graders meetin meloyer-evaluate erecentage of 12th mrollment courses erecentage of 10th athways TE Completion Da	Data: Perrinin one year tudent P Graduation Jon-Cohort Propout Ra 2th Grade Rate (Cor ate - 9th Gri g A-G requ Graders w d internship graders w with a C- 0 -12th grade tata: Percer pletion and hd Capstor	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) ntinuation)* raders Jurements Arbon ave participated in an or or similar experience ho have participated in an or or similar experience ho have passed 1 or more or bother e students in Linked Learnir Intage of students who attem achieved a C- or better in b the course	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2% Ng 100.0%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2% 27.3% 100.0%	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1% 5.7% 100.0%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7% 11.7% 10.3% 3.4% 100.0%			
Follege Enrollment -year colleges with Focal Si our-Year Cohort D Graduation Rate: N four-Year Cohort D -G Completion - 1 course Completion - 1 for Completion - 1 dercentage of 12th mployer-evaluated recentage of 12th mologre-evaluated recentage of 12th mologre-evaluated recentage of 10th athways CTE Completion Da TE Participation ((college Enrollment	Data: Permin one year tudent P Graduation Jon-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ g A-G requ g A-G requ graders w with a C-(-12th grade ata: Percer Detail and Capstor Continuatic Data: Percer	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) ttinuation)* raders uirements //ho have participated in an o or similar experience ho have participated in an o or similar experience ho have passed 1 or more of or better e students in Linked Learnir htage of students who attern achieved a C- or better in b te course on)*	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2% 19 100.0% pted poth 50.0% N/A	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2% 27.3% 100.0% 22.2%	TBD 2023-24 Data 89.2% N/A N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1% 5.7% 100.0% 16.1%	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7% 11.7% 10.3% 3.4% 100.0%			
College Enrollment -year colleges with Focal Si cour-Year Cohort G Graduation Rate: N four-Year Cohort D Graduation Rate: N four-Year Cohort D course Completion - 1 course Completion Courses concentrator ar CTE Participation (r college Enrollment -year colleges with	Data: Peren in one year fudent P Graduation Don-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ Graders w d internship graders w with a C- (- 12th grad ta: Percen bletion and d Capstor Data: Percen Data: Percen Data: Percen	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) tinuation)* raders irrements rho have participated in an o or similar experience ho have passed 1 or more of or better tage of students who attern achieved a C- or better in b the course constage of students enrolling ar of graduation centage of students enrolling ar of graduation	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2% 19 100.0% npted poth 50.0% N/A g in 9.1%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2% 27.3% 100.0% 22.2% N/A	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1% 5.7% 100.0% 16.1% N/A	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7% 11.7% 10.3% 3.4% 100.0% 0.0% N/A			
College Enrollment -year colleges with Focal Si cour-Year Cohort G Graduation Rate: N four-Year Cohort D Graduation Rate: N four-Year Cohort D Gompletion - 1 course Completion D Track to Gradua th Graders meetin moloyer-evaluated recrentage of 12th nrollment courses recrentage of 12th rollment courses recreating of 10th athways TE Completion D TE Completion D TE Completion D College Enrollment -year colleges with college Enrollment	Data: Peren in one year araduation on-Cohort propout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ Graders w d internship graders w with a C- 12th grade ta: Percen oletion and d Capstor Data: Percen oletion and capstor Data: Percen	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) tinuation)* raders irrements tho have participated in an o or similar experience ho have passed 1 or more of or better tage of students who attern achieved a C- or better in b the course consection of students enrolling ar of graduation constage of students enrolling ar of graduation	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2% ng 100.0% npted ooth 50.0% N/A g in 9.1%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2% 27.3% 100.0% 22.2% N/A 22.2%	TBD 2023-24 Data 89.2% N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1% 5.7% 100.0% 16.1% N/A TBD	TBD 2024-25 Mid-Year Data TBD N/A TBD TBD N/A 16.7% 11.7% 10.3% 3.4% 100.0% 0.0% N/A TBD			
Dilege Enrollment -year colleges with Focal Si our-Year Cohort D -G Completion - 1 ourse Completion In Track to Graduat th Graders meetin ercentage of 12th mployer-evaluated ercentage of 12th mployer-evaluated ercentage of 12th mployer-evaluated ercentage of 12th mployer-evaluated ercentage of 10th athways TE Completion Da TE program comp the Concentrator ar TE Participation (in ollege Enrollment -year colleges with athway Stude Mat do your stude	Data: Permin one year tudent P Graduation ton-Cohort Dropout Ra 2th Grade Rate (Cor ate - 9th Gr g A-G requ g A-G requ g A-G requ g a-G requ Graders w with a C- -12th graduation ata: Percen- loletion and ata Captor Continuation Data: Percen- Data: Percen- Data: Percen- Data: Percen- Data: Percen- nin one year Data: Percen- nin one year Data: Percen- Data: Percen- P	centage of students enrolling ar of graduation opulation Indicator Rate (Continuation)* te (12th Grade Graduates) titinuation)* raders uirements who have participated in an o or similar experience ho have participated in an o or similar experience ho have passed 1 or more of or better e students in Linked Learnir htage of students who attem achieved a C- or better in b te course on)* centage of students enrolling ar of graduation Reflection on the data section above,	g in 25.0% 2021-22 Data 76.5% N/A 23.5% 45.5% N/A 22.2% 29.6% 15.4% dual 46.2% ng 100.0% npted ooth 50.0% N/A g in 9.1%	22.8% 2022-23 Data 83.3% N/A 16.7% 55.6% N/A 21.9% 28.1% 18.2% 27.3% 100.0% 22.2% N/A 22.2% TBD	TBD Data 88.2% N/A 10.8% 44.4% N/A 13.5% 23.6% 17.1% 5.7% 100.0% 16.1% N/A TBD TBD	TBD 2024-25 Mid-Year Data TBD N/A TBD N/A 16.7% 11.7% 10.3% 3.4% 100.0% 0.0% N/A TBD TBD TBD TBD 10.0% D.0% N/A TBD TBD TBD TBD TBD TBD TBD TBD TBD TBD	Data	Mid-Year Data	what they need

The overall four-year cohort graduation rate has steadily increased from 90.0% (20 For the focal population (English Learners), graduation rates have improved signif High Linked Learning Participation:		
100% of students in grades 10-12 participate in Linked Learning pathways, which Stable College Enrollment (for Some Groups):	suggests that students are engaged in car	Limited Participation in Internships and Dual Enrollment:
College enrollment data for students entering two-year colleges improved from 15. Four-year college enrollment has remained relatively stable (21.5% to 23.2%).	.4% (2021-22) to 25.0% (2022-23).	Internship participation among 12th graders decreased sharply for all students from 32.7% (2023-24) to 14.3% (2024-25 mid-year). Dual enrollment success rates for English Learners dropped dramatically from 46.2% (2021-22) to just 3.4% (2024-25 mid-year).
What might be some root causes to help you understand those student data?		
9th and 10th graders struggle with A-G requirements and staying on track to gradu The drastic drop in CTE completion rates indicates that students may struggle with funding), economic hardships could impact student engagement, access to techno	h coursework rigor, scheduling conflicts, or	support structures. With 30.7% of students qualifying for LCFF (low-income
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 acc -What has supported or hindered progress tow	
By 2026 we will have data from our school year based WBL positions for at promise students and English Language Learners to train as communication managers for student, community members, and partners facing media content as a strategy for promoting equity and inclusion. The data will inform our strategic goals for the Pathway. We will develop clear goals and metrics for our school year based WBL positions. This could include metrics such as the number of students who participate, the types of projects they work on, and the feedback they receive from community members and partners.	Work-Based Learning (WBL) positions for and implementation of these roles have be developed clear metrics to assess particip staff capacity and a lack of professional de support students in these roles and integr Challenges in collaboration among key sta	this goal by 2026. While some progress has been made in creating at-promise students and English Language Learners (ELLs), the development een slower than anticipated. We have not yet gathered the necessary data or vation, project types, and community feedback as originally planned. insufficient evelopment for teachers and mentors have impacted the ability to properly ate them into the curriculum effectively. akeholders have further slowed progress. Efforts to align community partners, sistent feedback from students and the community have faced significant delays.
By 2026 we will have a consistent Media CTE teacher team that designs assessments to ensure equitable opportunities for all students to demonstrate expected knowledge and skills.	CTE teacher team committed to designing to demonstrate their knowledge and skills been a key factor in our progress. Regula shared strategies for assessment design, success. he main challenge has been ma curriculum responsibilities. However, these ensuring that progress continues. We've faced occasional delays in gatherin through new systems for regular data colli	progress and look forward to fully achieving our goal of a consistent, equitable
By 2026 we will integrate projects in specific courses and grade levels to promote a more holistic and well rounded experience for students.	courses and grade levels, providing stude projects are designed to connect different of skills. The positive response from stude they enjoy seeing the connections betwee	s goal by 2026. We have successfully begun integrating projects across specific ints with a more holistic and well-rounded learning experience. These integrated subject areas and promote critical thinking, creativity, and real-world application ents has reinforced the value of integrated learning, with many reporting that en subjects and understanding the practical application of what they learn. While tegrated projects to all grade levels and courses is an ongoing process, and it to fully implement across the pathway.
Pathway Strategic Actions Reflection		
2024-2025 Strategic Actions	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 a	s for the related goal this school year?
Leverage community/industry partners for student internships.	provide input for the Measure N/H funding collaboration with the Handy Foundation. What has been done or will be done by th	tion. At the last minute the Media Academy was granted the opportunity to g, and we requested funds to support a pre-apprenticeship initiative in e end of the year to accomplish it? a linkage agreement with the Handy Foundation, we are in the process of being

24-25 Strategic Actions for Goal #1		registered by the Sta with the Handy Foun allow students to exp pre-apprenticeship p If you are not on trac	the State of California as a pre apprenticeship class. By the end of the year, we will finalize the partnership y Foundation, ensuring that students are exposed to a wide range of apprenticeship roles. This initiative wi to explore various career pathways aligned with their interests. Additionally, we will implement the eship program, offering students hands-on experience and mentorship opportunities. on track for accomplishing the actions this school year, what might be the reason(s) why? In track for accomplishing this action.					
	The CTE teacher team will highlight their accomplishments and	Yes, we are on track	to accomplish this ac	tion.				
24-25 Strategic Actions for Goal #2	showcase their achievements in public settings, including to other educators.	By the end of the yea the topic "Transform Additionally, the tear development session If you are not on trac	been done or will be done by the end of the year to accomplish it? I of the year, the CTE teacher team will present at the Educating for Careers Conference in March of 2025 or Transforming Academy Culture: Inspiring Educators, Honoring Students, and Creating Routes to Achievement y, the team has already shared their career alignment during the FAME district-hosted professional ent session, further showcasing their achievements. not on track for accomplishing the actions this school year, what might be the reason(s) why? re on track for accomplishing this action.					
24-25 Strategic Actions for Goal #3	The 10th grader will have to present at a 10th grade defense, where they will defend their body of work which will include; CTE, English, and Humanities + integrated projects. Include mini-capstone leading up to 12th grade. There will be a clear definition of what a capstone is within Small Learning Community meetings and teammembers.	What has been done By the end of the yea with a media project. work. Additionally, th non-CTE content are If you are not on trac	e or will be done by the ar, the 10th-grade tea . This project will culm le CTE team has deve eas and grade levels,	e end of the year to accomplish it? m will have completed the integrative project that combines a humanities course inate in a public exhibition on campus, allowing students to showcase their eloped a strategy for shared practices, which is now being implemented across providing a foundation for future integrated projects. he actions this school year, what might be the reason(s) why?**				
Pathway Strate	egic Actions 2025-2026	•						
2025-2026 Strateg Based on the refle achieving your goa	ection on this year's strategic actions and analyzing student data, what a	re 3-5 new or revised s	strategies and actions	(for each goal) you can take (as a teacher, as a pathway, as a school) to support				
	By 2026 we will have data from our school year based WBL pos students and English Language Learners to train as communica student, community members, and partners facing media conter promoting equity and inclusion. The data will inform our strategic Pathway. We will develop clear goals and metrics for our school positions. This could include metrics such as the number of stud the types of projects they work on, and the feedback they receiv members and partners.	tion managers for at as a strategy for goals for the year based WBL ents who participate,		The Handy Foundation will deliver a series of career exploration workshops designed to introduce high school students to critical roles in the entertainment industry. Through this initiative, participating students will gain exposure to the full range of Handy Foundation apprenticeship roles, enabling them to explore and identify the career pathways that align with their interests. They will develop a foundational understanding of the roles and workflows essential to the entertainment industry, supported by practical assignments such as creating production calendars, post-production timelines, and story stringouts. This workshop series from the Handy Foundation will benefit students with special needs because it brings authentic work experiences to Fremont High School. All students in Advanced Digital Film will be able to participate in the workshops without the challenges of a different location, or a different schedule.				
Goal #1: By 2026			New or Revised Strategic Actions for Goal #1	Revised Strategy: Expand partnerships with local organizations, media outlets, and community leaders to offer a broader range of communication management roles tailored to the needs of these students. Metrics: Track participation by ethnicity, language proficiency, and socioeconomic status, and monitor the types of media roles students take on. Action: Design a training curriculum that prepares students to become communication managers. This training should focus on media skills, community engagement, and digital literacy, with specific attention to the needs of students with diverse backgrounds. Goal: Equip students with practical skills to manage communication for community members, school partners, and media content, making them effective leaders and advocates in promoting equity and inclusion. Revised Strategy: Create mentorship opportunities with communication professionals who focus on promoting equity in media representation, ensuring students have real-world guidance and insight. Metrics: Measure the effectiveness of the training program through student feedback, skills assessment, and their ability to apply learned techniques in real-world settings (e.g., social media management, public relations).				

Goal #2: By 2026	By 2026 we will have a consistent Media CTE teacher team that designs assessments to ensure equitable opportunities for all students to demonstrate expected knowledge and skills.	New or Revised Strategic Actions for Goal #2	Revised Strategy: Work with educational experts, CTE specialists, and industry partners to create assessments that are both rigorous and accessible, using multiple formats (e.g., projects, presentations, written exams, digital portfolios). Metrics: Measure the diversity of assessment formats and monitor student performance across different assessment types, tracking outcomes for at-promise students, English Language Learners, and other diverse groups. Revised Strategy: Introduce adaptive learning technologies in the Media CTE curriculum, allowing for real-time assessment adjustments based on student performance and providing personalized feedback on their progress. Metrics: Track the use of technology in assessments, monitor student engagement with personalized assessments, and evaluate the effectiveness of feedback in improving student performance and equity. Work with diverse community members, media professionals, and students to review and revise assessment materials, ensuring that the tasks and projects reflect a broad spectrum of cultures, experiences, and media representations. Metrics: Collect feedback from student on the cultural relevance of assessments, monitor engagement with culturally diverse tasks, and assess how these revisions impact student performance across diverse groups.
Goal #3: By 2026	By 2026 we will integrate project in specific courses and grade levels to promote a more holistic and well rounded experience for students.	New or Revised Strategic Actions for Goal #3	To ensure that students have a more comprehensive and well-rounded experience, we will incorporate the initiative into specific courses and grade levels by 2026. Revised Strategy: Facilitate partnerships with media organizations or local nonprofits for student projects, such as creating promotional materials for a local charity or developing media strategies for a community event. Metrics: Track the number and scope of partnerships, evaluate student feedback on the mentorship and real-world experiences provided, and measure the impact of these partnerships on students' project work and career readiness. Revised Strategy: Develop project rubrics that evaluate skills such as critical thinking, creativity, collaboration, and communication. Provide regular feedback throughout the project cycle, including peer evaluations and teacher check-ins. Metrics: Measure the timeliness and quality of feedback provided to students, track improvements in project quality over time, and assess student growth based on feedback received throughout the project process. Action: Provide students with more choice and ownership over the projects they engage in. Allow students to select topics or project formats that align with their interests and career aspirations, creating more personalized learning experiences. Goal: Empower students by giving them a voice in their learning, which enhances motivation, creativity, and ownership of their education while still aligning with the learning objectives of the curriculum. Revised Strategy: Offer students a range of project options, such as creating a media campaign, producing a short film, or designing a website, and allow them to propose their own ideas within the framework of the course's learning goals. Metrics: Track the number of students who engage in choice-based projects, assess the quality and innovation of student project, and monitor student satisfaction and engagement with project autonomy.

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

302 Fremont High School 2023-2026 Measure N/H Education Improvement Plan

BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Consider how the expenditure supports your 3-year goals or 2025-2026 strategic actions where possible.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes; not all are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional details are needed, the justification will be conditionally approved and require a justification form.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)	Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)
Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at 1.0 FTE. 75% of the teacher's time is dedicated to providing a teaching line (4 sections of Advanced Film) to mainstream and newcomer students and students with IEPs. The remaining 25% of this teacher's time is spent planning and leading the bi-weekly Small Learning Community collaboration meetings, coordinating internships, and working with outside partners. Additional duties include attending and participating in bi-weekly Small Learning Community collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. Coordinate Capstone projects with English 4 teachers and industry partners New PCN 10862 - Jasmene Miranda (Salary and Benefit costs included)	\$127,153.07	1105	Teachers Salaries	TCHR STR ENG	1.0 FTE	Media Academy	Approved	
Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at .40 FTE. The teacher will provide a full teaching line (3 sections of Introduction to Multimedia, 1 section of Yearbook) to mainstream and newcomer students and students with IEPs. Additional duties include attending and participating in bi-weekly SLC collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. New PCN 10900 - Kevin Kunishi (Salary and Benefit costs included)	\$63,173.17	1105	Teachers Salaries	TCHR STR ENG	.40 FTE	Media Academy	Approved	
Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at .80 FTE. The teacher will provide a full teaching line (4 sections of Multimedia I, and 1 section of Dual Enrollment) to mainstream and newcomer students and students with IEPs. Additional duties include attending and participating in bi-weekly SLC collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. New PCN 10891 - Leon Sykes II (Salary and Benefit costs included)	\$116,110.21	1105	Teachers Salaries	TCHR STR ENG	.80 FTE	Media Academy	Approved	

Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at 1.0 FTE. The teacher will provide a full teaching line (5 sections of Art Digital Film classes) to mainstream and newcomer students and students with IEPs. Additional duties include attending and participating in bi-weekly SLC collaboration meetings; participating in long-term pathway design and planning with the CTE team; sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals; and planning and support interdisciplinary projects with core classes. New PCN - 10851 Nicholas Basta (Salary and Benefit costs included)	\$154,614.49	1105	Teachers Salaries	TCHR STR ENG	1.0 FTE	Media Academy	Approved	
--	--------------	------	-------------------	--------------	---------	---------------	----------	--

	Vision statement: The Archit					
Mission and Vis	process to improve their env Mission statement: Students Woodworking fields and creat	ter graduation. They will develop an understa	sferable skills through career experiences in sign. Through the use of technology and cro	heir experiences, and how they can us the Architecture, Building & Construc ss-curricular learning around academ	se the design tion, and	
ATHWAY QUA	ITY ASSESSMENT					
	ege and Career for All and Linked ards, self-assess in each category	Evidence of Strengths	Areas For Growth	Next Steps Will any of these categories be a priority If yes, which ones		
ntegrated Program of Equitable Admissions Johort Structure Curriculum and Instructi ssessment of Learning Early College Credit Op Partner Input and Valida	onal Design and Delivery portunities	All students take variety of architecture and construction classes. Consistent grading and class structure throughout the academy. Teachers meet regularly in Small Learning Community for interventions, student celebrations, academy-wide initiatives, and curricular collaborations. Dual enrollment classes offered.	Student selection of the academy process could use some tweaks to further emphasize the importance of student choice.	We are currently simplifying course of facilitate student choice and support SPeD students.		
Assessments	lans arning Experiences and Self rovider Assessment of Student	Many integrated industry guest speakers, career fairs, trades fairs, site visits, and projects associated with skills and careers. Solid summer internship programs in the field, such as Cypress Mandela, BART, EBMUD. Developing a pre apprenticeship program.	WBL experiences are part of a sequenced, developmental arc integral to	outlining activities, events, projects, and trips that are part of the program with the expectation that students participate. Introducing some intentional WBL experiences such as guest speakers in the 9th grade advisory.		
Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation		Many examples of career focused curriculum. Frequent student conferences by teachers and case managers. College center supports students with applications/financial aid.	Data keeping for post secondary outcomes is less than ideal. Advisory classes are not with students' preferred industry sectors/interests	Developing better promotional mater successful post-secondary achieven		
		2023-2024: YEAR	ONE ANALYSIS	ł		
Pathway Strategic	Goals					
rom the Standards as a share responses with st Goal #1: By 2026	assessment, what are your goals, obje guide. Goals should start with the wor udents so they can reference for resun 2026 students will have a clear path upport students in advancing their s	ectives, or intended outcomes for this next 3 year or ds "By 2026" Example : By 2026 we will create a le and college application development. The teach toward specialization in the pathway strands, kill sets in their CTE sequences and gain mas following school year, this will ensure all stude	nd utilize a WBL reflection form and 100% of stu er team will review responses at least once per and mapping career goals. Each CTE teach tery in the specific pathway strands. At the e	Idents will complete it after any type of Wi year and use information to update the pe- ner will have an introduction class and end of the second semester, students	BL activity. We will athway WBL plan. an advanced class will be surveyed to	
		TE teacher for a total of 4 to teach sections 10 asses, we are required to expand our program		gh CTE sections to teach all NEST st	udents, therefore, to	
Goal #3: tech By 2026 desi	nical learning is more seamless. Te	s in specific courses and grade levels. By crea achers in all content areas will have experienc LC directors will support teachers in SLC PD t asses.	ed learning from an industry/community particular	tner, collaborating with teammates in	other courses to	

(Salary and Benefit costs included)

	- Development of a reflection, selection and placement process at the end of the second semester for 9th, 10th, and 11th grade students.										
Strategic	- Develop a comprehensive introduction and advance CTE classes for all 3 strands, and ensure 21st century skills development are aligned between CTE classes.										
Actions for Goal #1	- Create a CTE website to showcase projects from each class and the potential career paths students can obtain. This will enable students to make informed decisions on choosing the class										
	Promote and make the Architecture Academy more visible to widen the candidate pool of qualified candidates.										
Strategic	- Provide more sections for 10th - 12th graders in the three strands to ensure all NEST students are able to take CTE classes.										
Actions for Goal #2	- Work closely with NEST teachers to implement appropriate accommodations to ensure EL students are able to develop skills in CTE classes while continuing to learn and practice to be										
	- Develop a common baseline and agreement on the SLC team fr										
Strategic	- Provide additional SLC PD focusing on integrating quality integr			ses and career technic	cal classes.						
Actions for Goal #3	- Provide professional development for teachers on how to assess student learning and provide feedback.										
	idget Expenditures										
	thway Budget		1	1	1		1				
OUDGET JUSTIF											
nswers the belo or Object Codes ditional Budget <u>nstructions</u> . What is the spea ague language of How does the sp Iso consider how ctions.) We encourage yo bout which object <i>DVSD's object co</i> <i>Please refer to th</i>	e Items, enter 3-5 sentences to create a Proper Justification that w questions. is 1120, 5825 and all FTE, please also make sure to respond to the t Justification questions outlined in the <u>EIP Budget Justification</u> cific expenditure or service type? Please provide a brief description (no or hyperlinks) and quantify if applicable. pecific expenditure impact students in the pathway? (Where possible, v the expenditure supports your 3-year goals or 2023-24 strategic but to refer to this list of <u>OUSD's Object Codes</u> if you have questions ct codes to use. <i>Please note that this is a comprehensive list of all bodes and not all of them are permissible uses of Measure N Inds.</i> e Measure N Permissible Expenses document to confirm permissibility. es: Hire a CTE Architecture Academy Teacher, at 1.0 FTE to	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME				

2024-2025: YEAR TWO

2024-2023: TEAR TWO								
Pathway Strategic Goals								
	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?							
Pathway Quality Strategic 3 Year Goal	-What has supported or hindered progress towards each goal this year?							

strands, and map class and an adv their CTE sequer end of the secon- mastery for the fo	s will have a clear path toward specialization in the pathway oping career goals. Each CTE teacher will have an introduction ranced class to support students in advancing their skill sets in nces and gain mastery in the specific pathway strands. At the d semester, students will be surveyed to identify their interest of ollowing school year, this will ensure all students get to take an s and also an advanced class to gain mastery in the pathway se.	In Architecture, class sequencing has gotten better and it should improve students experience. Students have Construction 1, Architecture, leading the way up to Design Build. Students are advancing their skills in every step. We also have a Dual Enrollment course for students wanting to advance their skill set.						
sections 10-12th all NEST student	to hire an additional CTE teacher for a total of 4 to teach . At the moment, we do not have enough CTE sections to teach is, therefore, to ensure all students can take our CTE classes, to expand our program by hiring a 4th CTE teacher.	In Architecture, this goal has hit a stop pending space and funding. There is not enough funding to hire another full time CTE teacher. There is a potential of there being funds if some fte is shifted from other funds but right now the other positions meet priority for the whole school. However, recruitment for another CTE teacher is continuing informally in case the opportunity were to open up to hire another teacher.						
creating these inf classes and care areas will have e collaborating with projects. SLC din cross-curricular p	have integrated projects in specific courses and grade levels. By tegrated projects/crossed curricula projects, our academic core ter technical learning is more seamless. Teachers in all content xperienced learning from an industry/community partner, n teammates in other courses to design, plan, and implement ectors will support teachers in SLC PD to design and implement orojects to ensure students see the connections between core and their CTE classes.	In Architecture, this goal is on track. Projects have been done at a smaller scale but now with the support of admin next year we will have a pilot year to have the support to have a true cross-curricular project. With a cohorted teacher schedule for 10th grade CTE teacher and a team of core teachers will plan out a project fo 10th grade.						
Pathway Strate	egic Actions Reflection							
2023-2024 Strateg	gic 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?						
	 Development of a reflection, selection and placement process at the end of the second semester for 9th, 10th, and 11th grade students. 							
23-24 Strategic Actions for Goal #1	 Develop a comprehensive introduction and advance CTE classes for all 3 strands, and ensure 21st century skills development are aligned between CTE classes. 							
	 Create a CTE website to showcase projects from each class and the potential career paths students can obtain. This will enable students to make informed decisions on choosing the class they want to enroll in each year. 							
	- Promote and make the Architecture Academy more visible to widen the candidate pool of qualified candidates.	Recruitment conversations are still happening for a CTE teacher however, due to lack of funds in the budget another CTE teacher will not be hired so more sections will not open up for NEST students.						
23-24 Strategic Actions for	 Provide more sections for 10th - 12th graders in the three strands to ensure all NEST students are able to take CTE classes. 							
Goal #2	- Work closely with NEST teachers to implement appropriate accommodations to ensure EL students are able to develop skills in CTE classes while continuing to learn and practice to become a proficient English speaker and writer.							
	- Develop a common baseline and agreement on the SLC team for what a CTE-aligned pathway-related project entails.	There will be opportunity for teacher teams to be a part of PBL institute this summer. Teachers will be able to focus on a CTE aligned project and receive support throughout the school year.						
23-24 Strategic Actions for Goal #3	 Provide additional SLC PD focusing on integrating quality integrated projects between academic core classes and career technical classes. 							
	 Provide professional development for teachers on how to assess student learning and provide feedback. 							
-	egic Actions 2024-2025							
2024-2025 Stratege Based on the refle		egic actions (for each goal) that you will take in 2024-2025 that will support continued progress toward your 3-year goals?						
	By 2026 students will have a clear path toward specialization in and mapping career goals. Each CTE teacher will have an introd	luction class and an						
-	advanced class to support students in advancing their skill sets i	n their CTE New or Revised						

Goal #1: By 2026	sequences and gain mastery in the specific pathway strands. At the second semester, students will be surveyed to identify their interest the following school year, this will ensure all students get to take a class and also an advanced class to gain mastery in the pathway choose.	Strategic Actions for Goal #1		·		·			
Goal #2: By 2026	By 2026, we aim to hire an additional CTE teacher for a total of 4 10-12th. At the moment, we do not have enough CTE sections to students, therefore, to ensure all students can take our CTE class to expand our program by hiring a 4th CTE teacher.	New or Revised Strategic Actions for Goal #2	If no additional teacher, potentially adding another course for Arch, if funding is available. To support NEST students going through the Arch pathway. Current CTE teacher to support with a new section by extended contract						
Goal #3: By 2026	By 2026 we will have integrated projects in specific courses and g creating these integrated projects/crossed curricula projects, our classes and career technical learning is more seamless. Teachers areas will have experienced learning from an industry/community collaborating with teammates in other courses to design, plan, an projects. SLC directors will support teachers in SLC PD to design cross-curricular projects to ensure students see the connections b academy classes and their CTE classes.	New or Revised Strategic Actions for Goal #3	By 2026, 10th grade will have an integrated project that will be highlighted by a cohort teacher team. Cohort teachers will receive time in their schedule to meet and plan project. Progress toward coming up with a Senior Capstone that has elements of Architecture CTE courses will happen with the support of SLC and Senior Teachers.						
Effective July	idget Expenditures 17, 2024 - June 30, 2025 thway Budget		•	•					
BUDGET JUSTIF For All Budget Lin answers the belo Reference the Me the justification. For Object Codes additional Budget for a Proper Buc - What is the sper vague language of - How does the sp also consider how actions.) We encourage yo about which objec OUSD's object co funds. Please refi permissibility. "If the justification is be Fully Aproved. If a Justification Form.	FICATION The Items, enter 3-5 sentences to create a Proper Justification that w questions. easures N and H Permissible Expenses document when developing is 1120, 5825 and all FTE, please also make sure to respond to the t Justification questions outlined in the <u>Measures N and H Instructions</u> dget Justification. cific expenditure or service type? Please provide a brief description (no or hyperlinks) and quantify if applicable. pecific expenditure impact students in the pathway? (Where possible, w the expenditure supports your 3-year goals or 2024-25 strategic bu to refer to this list of <u>OUSD's Object Codes</u> if you have questions ct codes to use. Please note that this is NOT a comprehensive list of all odes and not all of them are permissible uses of Measures N and H for to the Measures N and H Permissible Expenses document to confirm adequately detailed to be deemed a proper justification and permissible use of funds, it will 'additional detail is needed, the justification will be Conditionally Approved and will require	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)
provide a full tea 2/DE) to mainst duties include: A participate in lor and collaborate impede progres projects with co PCN 9102 - And		\$129,946.60	1105	Teacher Salaries	CT Teacher	1.0 FTE	Architecture	Approved	

2025-2026: YEAR THREE									
Pathway Demographics									
2024-25 Total Enrollment Grades 9-12 165									
Special % Male % Female % Oakland Residents % LCFF Learners % LTEL % Current Newcomers % SPED % SPED Severe									

Populations	55.8%	44.2%	99.4%		30.3%	32.1%			
Student	African-			Illenenia (Letter		Pacific	14/1-14-	Multiple Fithericks	Net Devent
Population by Race/Ethnicity	American 21.2%	Native American 0.6%	Asian 1.8%	Hispanic/Latino 67.3%	Filipino	Islander 4.2%	White 4.2%	Multiple Ethnicity 0.6%	Not Report
Focal Student	21.270	0.078	1.070	07.576		4.2 /0	4.270	0.078	
Population	v	Which student population	will you focus on in o	order to reduce dis	parities?	English Learner (El	_)		
		CE GOALS AND INDICATO							
lease refer to this	Data Diction	hary for definitions of the Indicator	<u>s.</u> 2021-22	2022-23	2023-24	2024-25	2024-25	2025-26	
Wh	hole Pathv	vay Indicator	Data	Data	Data	Mid-Year Data	Data	Mid-Year Data	
our-Year Cohort G	Graduation R	ate	86.7%	86.3%	94.9%	TBD			
Fraduation Rate: N	Ion-Cohort (Continuation)*	N/A	N/A	N/A	N/A			
our-Year Cohort D	Dropout Rate		9.3%	12.5%	4.3%	TBD			
-G Completion Ra	ate (12th Gra	de Graduates)	58.5%	57.4%	60.2%	TBD			
Course Completion	n Rate (Conti	nuation)*	N/A	N/A	N/A	N/A			
n Track to Gradua	ate - 10th Gr	aders	48.4%	46.0%	43.1%	13.0%			
0th Graders meeti	ing A-G requ	irements	48.4%	29.0%	37.9%	10.6%			
		o have participated in an							
		or similar experience	17.1%	13.7%	26.5%	18.4%			
ercentage of 12th nrollment courses		b have passed 1 or more dual better	31.6%	43.2%	41.9%	45.2%			
		students in Linked Learning	100.0%	100.0%	100.0%	100.0%			
TE Completion Da	pletion and a	age of students who attempted chieved a C- or better in both	14.9%	17.3%	14.2%	0.0%			
TE Participation (N/A	N/A	N/A	N/A			
		ntage of students enrolling in	14/1	10/1	1071	10/1			
-year colleges with			22.7%	22.1%	TBD	TBD			
College Enrollment		entage of students enrolling in	19.7%	19.5%	TBD	TBD			
year coneges with	mir one year	orgraduation	2021-22	2022-23	2023-24	2024-25	2024-25	2025-26	
Focal St	tudent Po	pulation Indicator	Data	Data	Data	Mid-Year Data	Data	Mid-Year Data	
our-Year Cohort G	Graduation R	ato	75.8%	83.3%	90.2%	TBD			
		ate							
Fraduation Rate: N	Ion-Cohort (N/A	N/A	N/A	N/A			
		Continuation)*	N/A 21.2%	N/A 13.3%	N/A 8.2%	N/A TBD			
our-Year Cohort D	Dropout Rate	Continuation)*							
our-Year Cohort D -G Completion - 1	Dropout Rate	Continuation)* I2th Grade Graduates)	21.2%	13.3%	8.2%	TBD			
our-Year Cohort D -G Completion - 1 Course Completion	Dropout Rate 2th Grade (1 Rate (Conti	Continuation)* I2th Grade Graduates) nuation)*	21.2% 57.1%	13.3% 33.3%	8.2% 55.0%	TBD TBD			
Graduation Rate: N Four-Year Cohort D C-G Completion - 1 Course Completion On Track to Gradua th Graders meetin	Dropout Rate 2th Grade (1 n Rate (Conti ate - 9th Gra	Continuation)* I2th Grade Graduates) nuation)* ders	21.2% 57.1% N/A	13.3% 33.3% N/A	8.2% 55.0% N/A	TBD TBD N/A			
our-Year Cohort D -G Completion - 1 course Completion on Track to Gradua th Graders meetin vercentage of 12th	Dropout Rate 12th Grade (1 n Rate (Conti ate - 9th Gra ng A-G requir g Graders wh	Continuation)* I2th Grade Graduates) nuation)* ders	21.2% 57.1% N/A 20.0%	13.3% 33.3% N/A 28.9%	8.2% 55.0% N/A 29.1%	TBD TBD N/A 6.0%			
our-Year Cohort D -G Completion - 1 ourse Completion in Track to Gradua th Graders meetin ercentage of 12th mployer-evaluated ercentage of 12th	Dropout Rate (2th Grade (1 n Rate (Conti ate - 9th Gra- ng A-G requir Graders wh d internship o graders who	Continuation)* I2th Grade Graduates) nuation)* ders erments o have participated in an or similar experience o have passed 1 or more dual	21.2% 57.1% N/A 20.0% 45.7%	13.3% 33.3% N/A 28.9% 15.8%	8.2% 55.0% N/A 29.1% 33.7%	TBD TBD N/A 6.0% 4.0%			
our-Year Cohort D -G Completion - 1 course Completion In Track to Gradua th Graders meetin tercentage of 12th mployer-evaluatec tercentage of 12th nrollment courses tercentage of 10th	Dropout Rate (2th Grade (1 n Rate (Conti ate - 9th Gra- ng A-G requir Graders who d internship o graders who s with a C- or	Continuation)* I2th Grade Graduates) nuation)* ders erments o have participated in an or similar experience o have passed 1 or more dual	21.2% 57.1% N/A 20.0% 45.7% 12.0%	13.3% 33.3% N/A 28.9% 15.8% 12.1%	8.2% 55.0% N/A 29.1% 33.7% 26.5%	TBD TBD N/A 6.0% 4.0% 12.0%			
our-Year Cohort D -G Completion - 1 ourse Completion n Track to Gradua th Graders meetin ercentage of 12th molyer-evaluated ercentage of 12th nrollment courses ercentage of 10th- athways TE Completion Da TE program comp	Propout Rate 12th Grade (1 A Rate (Conti- ate - 9th Gra- g A-G requir Graders who d internship of graders who with a C- or -12th grade = ata: Percenta pletion and a	Continuation)* I2th Grade Graduates) nuation)* ders terments o have participated in an or similar experience o have passed 1 or more dual better students in Linked Learning age of students who attempted chieved a C- or better in both	21.2% 57.1% N/A 20.0% 45.7% 12.0% 20.0%	13.3% 33.3% N/A 28.9% 15.8% 12.1% 33.3%	8.2% 55.0% N/A 29.1% 33.7% 26.5% 22.4%	TBD TBD N/A 6.0% 4.0% 12.0% 42.0%			
our-Year Cohort D -G Completion - 1 course Completion on Track to Gradue th Graders meetin vercentage of 12th mployer-evaluated vercentage of 12th nrollment courses vercentage of 10th athways CTE Completion Da	Dropout Rate 12th Grade (1 1 A Rate (Conti ate - 9th Grading 1 Graders which 1 Graders which 1 Graders which 2 Graders	Continuation)* I2th Grade Graduates) nuation)* ders rements o have participated in an or similar experience o have passed 1 or more dual better students in Linked Learning age of students who attempted chieved a C- or better in both course	21.2% 57.1% N/A 20.0% 45.7% 12.0% 20.0% 100.0%	13.3% 33.3% N/A 28.9% 15.8% 12.1% 33.3% 100.0%	8.2% 55.0% N/A 29.1% 33.7% 26.5% 22.4% 100.0%	TBD TBD N/A 6.0% 4.0% 12.0% 42.0% 100.0%			
our-Year Cohort D -G Completion - 1 course Completion On Track to Gradua th Graders meetin thercentage of 12th mployer-evaluated vercentage of 12th rolliment courses vercentage of 10th athways CTE Completion Da TTE program comp ne Concentrator ar CTE Participation (i	Dropout Rate 12th Grade (1 h Rate (Conti ate - 9th Gra- ig A-G requir Graders who or graders who with a C- or -12th grade = ata: Percenta bletion and a nd Capstone Continuation Data: Perce	Continuation)* I2th Grade Graduates) nuation)* ders rements o have participated in an or similar experience o have passed 1 or more dual better students in Linked Learning age of students who attempted chieved a C- or better in both course)* mutage of students enrolling in	21.2% 57.1% N/A 20.0% 45.7% 12.0% 20.0% 100.0% 13.6%	13.3% 33.3% N/A 28.9% 15.8% 12.1% 33.3% 100.0%	8.2% 55.0% N/A 29.1% 33.7% 26.5% 22.4% 100.0% 24.4%	TBD TBD N/A 6.0% 4.0% 12.0% 42.0% 100.0%			
our-Year Cohort D -G Completion - 1 course Completion In Track to Gradue th Graders meetin lercentage of 12th mployer-evaluated recentage of 12th nrollment courses recentage of 12th athways TE Completion Da TE program comp le Concentrator ar TE Participation (ir college Enrollment -year colleges with	Dropout Rate 2th Grade (1 n Rate (Conti ate - 9th Gra- g A-G requir Graders wh ate - 0th Graders wh Graders wh with a C- or i-12th grade : ata: Percenta oletion and a nd Capstone Continuation t Data: Perce	Continuation)* I2th Grade Graduates) nuation)* ders erments o have participated in an or similar experience o have passed 1 or more dual better students in Linked Learning age of students who attempted chieved a C- or better in both course)* intage of students enrolling in of graduation intage of students enrolling in	21.2% 57.1% N/A 20.0% 45.7% 12.0% 20.0% 100.0% 13.6% N/A	13.3% 33.3% N/A 28.9% 15.8% 12.1% 33.3% 100.0% 0.0% N/A	8.2% 55.0% N/A 29.1% 33.7% 26.5% 22.4% 100.0% 24.4% N/A	TBD TBD N/A 6.0% 4.0% 12.0% 42.0% 100.0% 0.0% N/A			

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

The graduation rate has risen to 94.9%, while the four-year cohort dropout rate has decreased to 4.3%. Student participation Only 14.2% of students completed both the concentrator and capstone courses

Regarding college enrollment, it appears that many students may be opting for a g	gap year before pursuing a two-year college pathway. This assumption is based on conversations our academy has had wi					
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 students will have a clear path toward specialization in the pathway strands, and mapping career goals. Each CTE teacher will have an introduction class and an advanced class to support students in advancing their skill sets in heir CTE sequences and gain mastery in the specific pathway strands. At the end of the second semester, students will be surveyed to identify their interest of nastery for the following school year, this will ensure all students get to take an ntroductory class and also an advanced class to gain mastery in the pathway strand they choose.	Our academy has redesigned the Career and Technical Education (CTE) course sequence to enhance student learning and skill development. Under this new structure, each CTE teacher will have a full academic year to teach their specialized subject, allowing students to build a strong foundation in preparation for their capstone class. As the school transitions to making CTE a capstone-focused program, we have carefully structured the course sequence to ensure that seniors enter their final year with the necessary skills. During their 10th and 11th-grade years, students will develop expertise in both construction and design, equipping them with the knowledge needed for their capstone project. The revised CTE course sequence is as follows: - 10th Grade: Students will take Construction 2, where they will gain hands-on experience with building techniques and foundational construction principles. - 11th Grade: They will progress to Architecture 2, focusing on advanced design concepts, technical drawing, and project planning. - 12th Grade (Senior Year): Students will enroll in MC3 (Building Scaled Structures), their capstone course, where they will apply their accumulated knowledge to design and construct a fully realized project. This structured approach ensures that by the time students reach their senior year, they have the necessary skills and experience to successfully complete their capstone design-build project.					
By 2026, we aim to hire an additional CTE teacher for a total of 4 to teach sections 10-12th. At the moment, we do not have enough CTE sections to teach all NEST students, therefore, to ensure all students can take our CTE classes, we are required to expand our program by hiring a 4th CTE teacher.	For the 2024-25 school year, our school is allocating funds to hire a fourth Career and Technical Education (CTE) teacher This addition will allow us to expand our program and accommodate more students, including those in the NEST program. However, several challenges complicate the hiring process. One of the primary obstacles is that our school will be undergoing construction, which will temporarily limit classroom space. Given these constraints, our focus during the construction period will be on developing the most effective plan for integrating a fourth CTE teacher into our program. Our goal is to use this time strategically to refine our course sequence and expand our long-term plan, ensuring that wher construction is complete, we have a well-structured approach in place to support both our growing student population and the additional CTE instructor.					
By 2026 we will have integrated projects in specific courses and grade levels. By creating these integrated projects/crossed curricula projects, our academic core lasses and career technical learning is more seamless. Teachers in all content areas will have experienced learning from an industry/community partner, collaborating with teammates in other courses to design, plan, and implement projects. SLC directors will support teachers in SLC PD to design and implement cross-curricular projects to ensure students see the connections between core academy classes and their CTE classes.	Our academy is on track to implement integrated projects across all grade levels. This school year, we have begun redesigning the Senior Project to foster interdisciplinary collaboration between our CTE capstone, English, and Government courses. Additionally, we have developed an integrated project for 10th-grade students, combining their CTE coursework with Math, Science, and History to create a more cohesive and applied learning experience. Our long-term goal is to use the Senior Project as a foundation for backward planning skills development. By analyzing the competencies needed for success in the Senior Project, we aim to design and implement an integrated 11th-grade project by 2026, ensuring a continuous, structured progression of learning throughout our academy. The support needed for this initiative is the school's investment in dedicated collaboration time, either during the school day or after school. This time will allow the team to effectively plan, develop, and refine their integrated projects, ensuring alignment across subject areas and enhancing the overall learning experience for 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?					
Making sequencing more clear Constr 1(10) Arc 1(11) - MC3 (12).						

24-25 Strategic Actions for Goal #1		through the construction 2 course during their 10th grade year, architecture 2 course during their 11th grade year, and MC3 capstone class during their 12th grade year. We are on track because we continue to streamline our course sequence, making scheduling more accessible and effective. Our approach ensures that all CTE teachers have a full academic year to teach their students rather than just one semester. This extended time frame allows for deeper exploration of subject areas, giving teachers the opportunity to provide more comprehensive instruction and skill development.					
24-25 Strategic Actions for Goal #2	If no additional teacher, potentially adding another course for Arch, if funding is available. To support NEST students going through the Arch pathway. Current CTE teacher to support with a new section by extended contract	Our goal for the 2024-25 school year is to request extended contracts for our CTE teachers, allowing them to teach an additional section for both 10th and 11th grades. This expansion is aimed at accommodating and supporting the cohort of NEST students, ensuring they have access to the full range of learning opportunities within our program.					
24-25 Strategic Actions for Goal #3	By 2026, 10th grade will have an integrated project that will be highlighted by a cohort teacher team. Cohort teachers will receive time in their schedule to meet and plan project. Progress toward coming up with a Senior Capstone that has elements of Architecture CTE courses will happen with the support of SLC and Senior Teachers.	We have successfully reached this goal. During the current school year, we have allocated both space and time for academy teachers to plan, develop, and implement integrated projects. Additionally, our senior capstone team has been actively collaborating since the summer of 2023 and throughout the 2023-24 school year to create an integrated project that connects Architecture Academy CTE courses with English and Government. This ongoing collaboration has strengthened interdisciplinary learning and enhanced the overall educational experience for our students.					
Pathway Strate	egic Actions 2025-2026						
2025-2026 Strates Based on the refle achieving your goo	ection on this year's strategic actions and analyzing student data, what an	re 3-5 new or revised s	strategies and actions	(for each goal) you can take (as a teacher, as a pathway, as a school) to support			
Goal #1: By 2026	By 2026 students will have a clear path toward specialization in t and mapping career goals. Each CTE teacher will have an introd advanced class to support students in advancing their skill sets in sequences and gain mastery in the specific pathway strands. At second semester, students will be surveyed to identify their interr the following school year, this will ensure all students get to take class and also an advanced class to gain mastery in the pathway choose.	uction class and an n their CTE the end of the est of mastery for an introductory	New or Revised Strategic Actions for Goal #1	CTE classes were sequenced to simplify the schedule now the focus will be on collecting student data to recieve feedback on how students are expereince their CTE classes in the sequence. Survey will be created (qualitative and quantitative) to identify student interest for following semester. This will inform best teaching practices to maximize engagement.			
Goal #2: By 2026	By 2026, we aim to hire an additional CTE teacher for a total of 4 10-12th. At the moment, we do not have enough CTE sections to students, therefore, to ensure all students can take our CTE clas to expand our program by hiring a 4th CTE teacher.	teach all NEST	New or Revised Strategic Actions for Goal #2	Hiring will be put on pause for 2025-2026 school year due to Fremont HS remodel. The remodel will reduce classroom space for the time being so space for the new Architecture teacher will be placed on hold until new rooms are assigned/available. This will give CTE teachers and hiring team more time to hire the right candidate. 2025-2026 school year will be focused on outreach and recruitment. CTE Teachers will use their connections and industry partners to inform potential teachers of new job opportunity for 2026-2027 school year.			
Goal #3: By 2026	By 2026 we will have integrated projects in specific courses and creating these integrated projects/crossed curricula projects, our classes and career technical learning is more seamless. Teacher areas will have experienced learning from an industry/community collaborating with teammates in other courses to design, plan, ar projects. SLC directors will support teachers in SLC PD to desigr cross-curricular projects to ensure students see the connections academy classes and their CTE classes.	academic core rs in all content partner, nd implement n and implement	New or Revised Strategic Actions for Goal #3	Each grade level will develop one integrated projects per school year that are focused on a specific set of skills identified by the pathway team. The specific skills chosed will be vertifcally aligned to skills students should grow upon their 12th grade year for Capstone. Grade Level team leads will be identified by the participating grade level teams. The team leads will meet with Pathway Coach 1:1 on a regular basis to develop team collaboration agendas. SLC directors will alott Academy collaboration time at least once a month for grade level teams to present on student progress and student work. This will ensure that all teachers in the Academy are aware of the cross-cirruclar project and are able to provide feedback.			

			If we develop the (Tra Academy about CTE implement content ar	standards, core aca	demic teachers w			
Pathway Budget Expenditures Effective July 1, 2025 - June 30, 2026								
2025-2026 Pathway Budget								
BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825, and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Consider how the expenditure supports your 3-year goals or 2025-2026 strategic actions where possible.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes; not all are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional details are needed, the justification will be conditionally approved and require a justification form.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)	Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)
Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at .70 FTE. The teacher will provide a full teaching line (3 Design Build Capstone, 2 dual enrollment wood technology) to mainstream and newcomer students and students with IEPs. Additional duties include Attending and participating in bi-weekly SLC collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. New PCN 10887 - Andrew Prober (Salary and Benefit costs included)	\$90,620.54	1105	Teachers Salaries	TCHR STR ENG	.70 FTE	Architecture Academy	Approved	

Fremont High

302

2025-2026 MEASURE H BUDGET								
Effective: July 1, 2025 - June 30, 2026								
Resource 9339	Allocation*	Total Expended	Total Remaining	Site #:				
Measure H \$980,900.00 \$980,900.00 \$0.00								
*Funding Allocation is based on school's 2025-202 multiplied by the per pupil amount of \$850.	6 student enrollment co	ount, Oakland Residen	ts only (1154)					

BUDGET OBJECT **OBJECT CODE** POSITION WHOLE SCHOOL / ACTION FTE **BUDGET JUSTIFICATION** COST CODE DESCRIPTION TITLE PATHWAY NAME NUMBER Teacher Salaries Stipends: Extended Contracts for the Small Learning Curriculum Lead Teachers. Lead Teachers will facilitate weekly pathways and Small Learning Community collaboration meetings. They will plan an advisory curriculum aligned with pathway student goals and collect and organize data to monitor student performance by pathway. These meetings will be planned outside their contracted hours. Pathway/Small Learning Community Lead Teachers are our primary structure for student intervention and retention. This structure requires an increased investment of teacher/leader time. Our Pathway/Small Learning Community Lead Team meetings review student achievement Teacher Salaries 302-1 and progress (i.e., grades, on-track to graduation, and online \$49,875.00 1120 Whole School Stipends engagement/attendance trends by small learning community, grade level, and department). Small learning community/pathway teams meet bi-weekly with the primary objective of increasing student intervention and support. With the growing number of long-term English Learners and newcomers engaged in the Pathways, there is a need to compensate teachers for planning time to collaborate on literacy strategies with Pathway Leads and CTE teachers at least once during the marking period. Budget Calculation: SLC Lead Teachers: Up to 120 hours at \$47.50 hourly rate + 25% benefit costs = \$7,125.00 x 7 Teachers = \$49,875.00. Teacher Salaries Stipends: Extended Contracts for the Advisory Lead Teachers. Advisory Leads are responsible for planning curriculum aligned with pathway outcomes and Lead Advisory grade-level meetings twice a month for teacher teams. Most curriculum revolves around Work Based Learning, resume + interview prep, college and career applications, and social and emotional learning. Teacher Salaries This aligns with the whole school goal of work readiness. The 302-2 \$21,375.00 1120 Whole School Stipends curriculum and interventions built in to Advisory by Advisory Leads are essential for student growth. All Fremont students have an advisory period so all student populations benefit from this expenditure. Budget Calculation: Advisory Lead Teachers: Up to 45 hours x \$47.50 hourly rate + 25% benefit costs = \$2.671.88 x 8 Teachers = \$21.375.00.

302-3	Teacher Salaries Stipends: Extended Contracts for the Instructional Lead Teachers. All lead teachers will work with administrators, case managers, counselors, pathway coaches, and other team members to brainstorm ideas on intervening as a pathway/small learning community team and best utilize our collaboration time to support individual students. This aligns with the school's goal of collaboration and adult teaming. Student learning goals will be met if we improve the quality and efficiency of meetings. The plan is to implement structures for teams to analyze and monitor student achievement, which will, in turn, benefit all students. Budget Calculation: Instructional Lead Teachers: Up to 20 hours at \$47.50 hourly rate + 25% benefit costs = \$1,187.50 x 8 Teachers = \$9,500.00.	\$9,500.00	1120	Teacher Salaries Stipends	Whole School
302-4	Teacher Salaries Stipends: Extended Contracts for the Interdisciplinary Grade-Level Team Leads. Each teacher in these grade-level teacher teams must put in the planning team, team collab time, and individual work outside of contract hours to build an interdisciplinary project with aligned skills. The goal is that learning and skill mastery become intentional and aligned so students are more prepared every year. Teacher teams can also meet to discuss intervention strategies for the English Learner population and students with IEP to increase the pass rate in all their classes. This expenditure aligns with the whole school goal of collaboration and adult teaming. Budget Calculation: Interdisciplinary grade-level Team Leads: Up to 20 hours at \$47.50 hourly rate + 25% benefit costs = \$1,187.50 x 35 Teachers = \$41,562.50.	\$41,562.50	1120	Teacher Salaries Stipends	Whole School

302-5	Teacher Salaries Stipends: Extended Contracts to pay 3 Teachers (1 Media, 1 Architecture, and 1 additional teacher) to participate in the Exploring College, Career, & Community Opportunity Summer Program (ECCO) through June 30, 2026. The 3 ECCO teachers will support students from both the Architecture Academy and Media Academy 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 successfully 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 60-75 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: Phong Hoang - 150 hours at \$87.25 per diem rate + 25% benefit costs = \$16,359.38 Thomas Martin Edwards - 150 hours at \$80.88 per diem rate + 25% benefit costs = \$15,165.00 Leon Sykes li - 150 hours at \$72.08 per diem rate + 25% benefit costs = \$13,515.00 Total = \$45,039.38 (Salary & Benefit Costs Included)	\$45,039.38	1120	Teacher Salaries Stipends		Whole School
-------	---	-------------	------	------------------------------	--	--------------

302-6	Supervisor & Administrator Salaries: Hire a Pathway Coach at .50 FTE. The pathway coach will support the restructuring of pathways, lead practical pathway small learning communities, and align CTE courses with subject areas. Coach pathway Small Learning Community (SLC) directors in visioning, planning, and collaborating with their SLC team and Small Learning Community-wide goals for pathway development. Coach pathway Small Learning Community directors in resource allocation, strategic budget planning for multiple funding sources, and providing details and information for fiscal orders and extended contracts. Led and coached the CTE department teams with vertical alignment of curricula, mapping goals and strategic actions, and inquiry cycles. Support CTE teachers with researching, drafting, revising, and articulating course outlines for compliance with every CTE course. Liaison with industry partners and community collaborators, facilitating communication for guest and capstone presentations where needed. Support 11th-grade advisory team, focused on career exploration and preparation for Mock Interview Day and summer ECCO internships. Support the 9th grade team to educate students about pathway programs. Co-Coordinate Mock interview day for All juniors. Support with gathering input from academy directors, teachers, and constituents for Measure H EIP plans. Coach and support academy directors with presentations, i.e., Measure H listening campaign and Measure H commission presentation. This is a split-funded position with Central Measure H. PCN 3520 - Andrea Garcia (Salary and Benefit costs included)	\$100,528.68	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Whole School
302-7	Pupil Support Salaries/Counselor: Hire a Counselor at .40 FTE. The additional counselor is to reduce the dropout rate by providing counseling, tutoring, mentoring, and other intensive support services to students in danger of not graduating high school. Attend and participate in bi-weekly SLC collaboration meetings. Share ideas and collaborate on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals. Conduct student 1:1 meetings about graduation plans. Plan a master schedule to support Pathway outcomes. 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 enrolled in the Pathway are on track to graduate per A-G requirements. Internships - increase exposure to career exploration, awareness, and preparation activities for all students. The additional counselor will be beyond the 2.5 FTE base allocation assigned by the district (per site one-pager). PCN 8301 - Tania Padilla (Salary & Benefit costs included)	\$37,975.64	1205	Pupil Support Salaries/Counselor	Counselor	.40 FTE	Whole School

302-8	Classified Support Salaries: Hire a College & Career Readiness Specialist at .20 FTE. The College and Career Readiness Specialist will ensure that 100% of seniors fill out a FAFSA application, explore career options, and explore post-secondary colleges/universities/trade schools. PCN 3839 - Jaliza Collins (Salary and Benefit costs included)	\$27,656.93	2205	Classified Support Salaries	College & Career Readiness Specialist	.20 FTE	Whole School
302-9	Career Transitions Specialist: Hire a Career Transitions Specialist at .50 FTE. The Career Transition Specialist will provide dedicated, career pathway-aligned support to all students. Low-income students frequently ask for jobs during high school and need coaching through the application and employment process. The Transition Specialist works with students to offer Work-Based Learning opportunities and career preparation. They will also co-lead the ECCO Summer internship program and lead the Peralta summer classes by giving presentations in advisory classes, holding application workshops for students, and helping with Peralta enrollment. This position aligns with the goal of Work readiness and improving documentation and internal tracking to have more relevant data to them improve work-based learning systems. This is a split-funded position. Site Funds will provide the other .50 FTE from the Community Schools Grant, which the School Site Council has already authorized. PCN 8597 Edith Quintero Maravilla (Salary and Benefit costs included)	\$45,082.87	2205	Classified Support Salaries	Career Transitions Specialist	.50 FTE	Whole School
302-10	Classified Support Salaries: Classified Support Salaries to pay the Administrative Assistant for extra hours outside of her work schedule via ET/OT for clerical administrative support. The admin will process Measure N and H invoices, follow up with Pathway directors, track orders, and process timesheets for all certificated extended contracts. Admin - Maria Valencia. Budget Calculation: Up to 155 hours at her OT hourly rate, but not to exceed \$9,203.13.	\$9,203.13	2205	Classified Support Salaries			Whole School

r	· · · ·		1	1	
302-11	Conference Expenses: Conference expenses for 4 Pathway Teachers to attend the California Partnership Academy Linked Learning Alliance Conference 2025. A team of 2 Teachers from each pathway will attend and present about the pathway work at Fremont. The pathway team will then return to campus and share their learnings with the Pathways small learning community to make progress toward Gold Certification. This aligns with the goal of highlighting and sharing achievements in the media pathway. The whole school's goal is to work with OUSD and district initiatives. If teams and the whole school are aligned on the 4 pillars of Linked Learning and Gold certification standards, then that would bring quality learning experiences to all students at Fremont. This initiative also aligns with the goal of inclusion, which is to support more quality learning experiences for SpED and newcomers. Besides presenting, teachers will also attend sessions to learn from other CTE programs and bring their learning back to their teams through their Small Learning Community collaborations. Budget Calculation: Registrations at \$650 x 4 = \$2,600.00	\$3,240.00	5220	Conference Expenses	Whole School
302-12	Consultant Contracts: Contract with the Oakland Public Education Fund (OPEF) to process and pay out the Student Internship Stipends for students participating in the Work-Based Learning (WBL) career preparation and training experiences through June 30, 2026. The students will be able to complete Media or Architecture internships related to the pathway field by completing client work for school-based and external clients. Many times the newcomer students or EL students are not able to secure a job so internships are a great option. The opportunities will be given to all students with emphasis in ELs and African American students. Students will acquire: 1) Professional Communication Skills. 2) Career Exploration 3) Community College Orientation and Education Plans. 4) Demonstration of Mastery Prep. Students would engage in Virtual Internships and Online Career Oriented Peralta college classes. Students' interest is high, and we are confident we can spend these funds to support 30 students. Internship stipends have increased students' participation in our pathways. Budget Calculation: 30 stipends at \$1,000 per student + 15% Agency Admin Fees = \$34,500.00. OPEF can only invoice schools for student stipends with 100% participation and completion and the admin fees for those funds. OPEF can not invoice for the full contract amount prior to the program ending. Under no circumstances can OPEF hold unspent Measures N or H funds for the schools.	\$34,500.00	5825	Consultant Contracts	Whole School

302-13	Meeting Refreshments: Meeting refreshments for 60-80 industry partners and community members who donate their time for the Mock Interview Day. All 11th graders, general ed, Newcomers, and students with IEPs are interviewed by an industry professional. Industry partners donate thousands of dollars of in-kind support by spending at least three hours commuting and interviewing. We will provide light breakfast refreshments during this event. Vendor: Cafe Gabriella.	\$1,551.89	4311	Meeting Refreshments			Whole School
302-14	Teacher Salaries Stipends: Extended Contracts for 2 Counselors to work on the Master Schedule. Counselors are responsible for ensuring students are in the appropriate A-G courses to meet the Programs of Study, aligned to Pathway and California Partnership Academy requirements and Individual Education Plan (IEP) requirements. Together, they recommend to site administration to adjust the master schedule equitably and support operational adjustments as directed by the site Principal, often outside of their contractual hours. These hours are concentrated during August, September, and February. Counselor input and support are essential to meeting master schedule deadlines, and they support our goal to increase A-G eligibility. All Fremont students in grades 10-12 are enrolled in a career pathway, so this expenditure benefits all student populations. Counselors: Caitlin Martindale (Architecture Pathway) and Jasmin Cartagena (Media Pathway). Budget Calculation: Up to 18 hours at a \$47.50 hourly rate + 25% benefit costs = \$1,068.75 x 2 Counselors = \$2,137.50.	\$2,137.50	1120	Teacher Salaries Stipends			Whole School
302-15	Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at 1.0 FTE. 75% of the teacher's time is dedicated to providing a teaching line (4 sections of Advanced Film) to mainstream and newcomer students and students with IEPs. The remaining 25% of this teacher's time is spent planning and leading the bi-weekly Small Learning Community collaboration meetings, coordinating internships, and working with outside partners. Additional duties include attending and participating in bi-weekly Small Learning Community collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. Coordinate Capstone projects with English 4 teachers and industry partners New PCN 10862 - Jasmene Miranda (Salary and Benefit costs included)	\$127,153.07	1105	Teachers Salaries	TCHR STR ENG	1.0 FTE	Media Academy

302-16	Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at .40 FTE. The teacher will provide a full teaching line (3 sections of Introduction to Multimedia, 1 section of Yearbook) to mainstream and newcomer students and students with IEPs. Additional duties include attending and participating in bi-weekly SLC collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. New PCN 10900 - Kevin Kunishi (Salary and Benefit costs included)	\$63,173.17	1105	Teachers Salaries	TCHR STR ENG	.40 FTE	Media Academy
302-17	Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at .80 FTE. The teacher will provide a full teaching line (4 sections of Multimedia I, and 1 section of Dual Enrollment) to mainstream and newcomer students and students with IEPs. Additional duties include attending and participating in bi-weekly SLC collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. New PCN 10891 - Leon Sykes II (Salary and Benefit costs included)	\$116,110.21	1105	Teachers Salaries	TCHR STR ENG	.80 FTE	Media Academy
302-18	Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at 1.0 FTE. The teacher will provide a full teaching line (5 sections of Art Digital Film classes) to mainstream and newcomer students and students with IEPs. Additional duties include attending and participating in bi-weekly SLC collaboration meetings; participating in long-term pathway design and planning with the CTE team; sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals; and planning and support interdisciplinary projects with core classes. New PCN - 10851 Nicholas Basta (Salary and Benefit costs included)	\$154,614.49	1105	Teachers Salaries	TCHR STR ENG	1.0 FTE	Media Academy

302-19	Teachers Salaries: Hire a new position, Teacher Structured ENG Immersion, at .70 FTE. The teacher will provide a full teaching line (3 Design Build Capstone, 2 dual enrollment wood technology) to mainstream and newcomer students and students with IEPs. Additional duties include Attending and participating in bi-weekly SLC collaboration meetings, participating in long-term pathway design and planning with the CTE team, sharing ideas and collaborating on solutions to help solve dilemmas/challenges/conflicts that impede progress towards Pathway goals, and planning and supporting interdisciplinary projects with core classes. New PCN 10887 - Andrew Prober (Salary and Benefit costs included)	\$90,620.54	1105	Teachers Salaries	TCHR STR ENG	.70 FTE	Architecture Academy
--------	--	-------------	------	-------------------	-----------------	---------	-------------------------