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

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Memo

То

From

Measures N and H – College and Career Readiness Commission

Vanessa Sifuentes High School Network Superintendent

Board Meeting Date

Subject

Services For: East Bay Innovation Academy

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 East Bay Innovation Academy as "Approved," with a base allocation of \$176,800.00 and a strategic carryover 2024-2025 plan and budget of \$37,998.30, for a total amount not to exceed \$214,798.30. **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)

East Bay Innovation Academy

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)? (<i>NOTE: If a school does not receive a four in this category, the highest final recommendati</i> of the plan and the alignment of expenditures to build out Linked Learning Pathways.)	n their reflections an	d new or adapted s	trategic actions? Wh	nat progress is
Category	Comprehensive Analysis	Developing Analysis	Emergent Analysis	Unclear Analysis
Evidence of Progress toward Pathway Program(s)' <u>2023-26 College</u> and Career for All and Linked Learning Quality Standards	4	3	2	ĺ
<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:	FEEDBACK: Prot	vide feedback only	if the site receives	a score of 3 or
Meaningful reflection about progress toward strategic goals (whole school and pathway)				
Clear articulation of connections between these reflections and new or adapted strategic actions				
Evidence of progress toward pathway programs' quality standards				
Score: <u>3</u> Rationale: The school is implementing whole-school rubrics and grading practices and increasing work-based learning opportunities across industries. Strategic actions also emphasize integrated support for focal student groups.	EBIA is encouraged cohort at each grad dual enrollment and Despite these challe for students with IEI	e level. Further refled l internship access, e enges, there was a n Ps. To deepen integr y in embedding com	gress Monitoring: course is taken by al ction is needed to ide especially for focal po otable increase in gr ation of the pathway puter science and de	entify barriers to opulations. aduation rates theme, EBIA





Criterion 2: Measures N and H Pathway Improvement Plan (Actions): H grounded in schools' and pathways' reflection on the implementation			ew or revised a	ctions
Category	Excelling 4	Meeting 3	Approaching 2	Beginning 1
Strategic Actions	FEEDBACK: Provide or below.	feedback only	if the site receive	es 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: <u>3</u> Rationale: There is evidence of a through line from work to address challenges and/or strategic actions. Dual enrollment expanded with Peralta College, enhancing college readiness. Improvement in graduate profile leads to improved student outcomes.	Suggestions for 25-26 As EBIA works toward L to engage all stakeholde of the Gold Standards th Expanding industry part further enhance curricul opportunities. EBIA sho between student voice a integrated curriculum ar	inked Learning G ers in building und nrough collaborat nerships aligned um and provide c uld also prioritize and the school's r	Gold Certification, i derstanding and sl ive planning and r with the pathway t off site work-based establishing a clear esponsibility to im	t is encouraged hared ownership eflection. heme can learning arer balance





Criterion 3: Alignment of Funding to Linked Learning Criteria, Strategic	Actions, Permissil	ole Expenses, ar	nd Measures N a	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.	ide feedback only	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: <u>4</u> Rationale: Expenditures provide clear justifications that demonstrate the alignment to the three domains of Linked Learning 		-26 Continued Pro w to leverage reso h IEPs (focal stude	urces to meet the r	





Final Recommendation

<i>Instructions:</i> Based on the entirety of the school's EIP, provide your assessment rating for the EIP, a summary of the Plan's Strengths, note any Key Questions, and overall Budget feedback. Identify the Next Steps for the Site. See Rating descriptions below.
Rating ¹ : Approved
Strengths:
School leadership team is clearly committed to a Linked Learning approach.
Graduation rates and dual enrollment remain high and advisory support improved
Key Questions:
To what extent are teachers integrating SEL and college and career readiness in all cohorted pathway classes?
To what extent are experiences embedded in core academics and CTE to increase rigor and relevance in those spaces?
Budget Feedback:
n/a Expenditures provide clear justifications

Next Steps (for Conditionally Approved Sites) - add rows as needed What Suggested Lead Deliveral

What	Suggested Lead	Deliverable	Date
n/a not conditionally approved			

¹Fully Approved

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

Approved

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

Conditionally Approved

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





Criterion 4: Evidence of Progress and Linked Learning Implementation					
Category to be completed by High School Linked Learning Office					
Instructions: Review the Work-Based Learni development of high-quality pathway impleme	ng template, EIP Presentation, Master Schedule, and Program of Study to demonstrate an understanding of and entation.				
Program of Study	The balance of student voice with the school's ability to design and implement aligned and integrated practices and curriculum is one to consider. While flexibility with the sequence affords a degree of choice, it does not permit vertical alignment and horizontal integration. EBIA should address the CTE sequencing, ensuring that students take classes as a cohort by grade level. To what extent are teachers integrating SEL and college and career readiness in all cohorted pathway classes? Pathway student learning outcomes do not reflect the school's pathway standards. The PSLOs are what get integrated across cohort classes, and it's essential for coherence and depth of preparation that the PSLOs reflect the focus of the pathway. Are students taking English 12 AND English 1A or is it one or the other? For the integration and coordination of student support, a clear cohort is fundamental in a linked learning context. If students take one or the other, consider identifying which themes and supports are common across both courses to ensure a coherent and consistent program of study for students.				
Work-Based Learning Plan	Strong offering of experiences represented in the plan. To what extent are experiences embedded in core academics and CTE to increase rigor and relevance in those spaces? The industry partners represented on the Program of Study may not fully represent the WBL being offered, including internships. To what extent can the school collaborate ongoingly and deeply with a dedicated group of partners?				
Master Schedule	The master schedule does not reflect which courses are pathway courses - which courses are taught by teachers with common planning and reflect integration and coordinate supports?				
EIP Presentation	It was a pleasure to hear from students.				

School Name):	East Bay Innov	ation Academy	/				Site #:	9124		
Pathway Nam		Computer Scier	•						·		
-		Computer Ocier	lee and besig	in innovation							
School Descr	•	La sur la sub-sub-sub-sub-	a for the stand of the	on One is that	h shalant is set	West the Second set 11			and different for the sig		
and should be treat participate in, the state	ated as such. We b subject areas they	elieve that these diffe	rences should be m students will develo	et and challenges	through voice and ch	ioice in all aspects of edu	cation - the classes a stu	udent takes, the	are different for their peers internships they and exclusion and instead		
the traditional wall	lls of the classroom.	. A reciprocal relations	hip must exist betw	een the community	/ at large and the lea	rning experience of stude	nts. By partnering with c	ommunity busin	ng experiences outside of esses and organizations,		
		and service learning, b vide our students with					k to break down the barri	iers that have tra	aditionally existed between		
School Missie	on and Vision										
community, to be s learning to create internships, field e	successful in colleg an authentic project experiences and co	ge and to be thoughtfu ct-based learning envi	I, engaged citizens ronment. EBIA fost ca. Students grow t	who are leaders and ers social and emo- to be problem solve	nd innovators in a 21 tional skills students ers and advocates wh	pol's overall mission "To p st century global world," E need to be leaders and cl no utilize computer scienc unities.	EBIA integrates rigorous hangemakers as well as	and relevant ac opportunities to	ademic and technical extend learning through		
School Demo	ographics										
2023-2024	Total Enrollmen	t Grades 9-12	224								
					% English	a/ 1==-		~ ~~~~	# 0050 C		
Special	% Male 58.9%	% Female 40.2%	% Oakland Residents 92.4%	% LCFF 37.5%	0.0%	% LTEL 5.4%	% Current Newcomers 1.3%	% SPED 22.8%	% SPED Severe		
Populations Student	00.9% % African-					0.4%		22.0% % Multiple			
Population by	American	% Native American	% Asian	% Hispanic/Latino	% Filipino	Islander	% White	Ethnicity	% Not Reported		
Race/Ethnicity	24.1%	0.0%	4.9%	44.6%	1.8%	0.0%	16.1%	8.0%	0.4%		
Focal Student Population	Which stude	ent population will	vou focus on in	order to reduce	disparities?		Special	Ed			
		LS AND INDICATO			alopartico		opoolai	24			
		efinitions of the Indicato		s for 2024-25 for con	tinuation schools						
W	hole School Indi		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 G			98.2%	100.0%	98.0%	97.0%	N/A	98.0%			98.0%
	Ion-Cohort (Continuat	tion)*	N/A	N/A	N/A	N/A	N/A	N/A			N/A
Four-Year Cohort Di			1.1%	0.0%							
					<5%	0.0%	N/A	<5%			<5%
A-G Completion - 12			83.9%	88.0%	95.0%	83.3%	N/A	95.0%			95.0%
Course Completion	Rate (Continuation)*		N/A	88.0% N/A	95.0% N/A	83.3% N/A	N/A N/A	95.0% N/A			95.0% N/A
Course Completion On Track to Gradua	Rate (Continuation)* ate - 9th Graders		N/A 85.0%	88.0% N/A 85.0%	95.0% N/A 88.0%	83.3% N/A 89.0%	N/A N/A N/A	95.0% N/A 90.0%			95.0% N/A 92.0%
Course Completion On Track to Gradua 9th Graders meeting	Rate (Continuation)* ate - 9th Graders g A-G requirements	· · · · · · · · · · · · · · · · · · ·	N/A	88.0% N/A	95.0% N/A	83.3% N/A	N/A N/A	95.0% N/A			95.0% N/A
Course Completion On Track to Gradua 9th Graders meeting Percentage of 12th employer-evaluated	Rate (Continuation)* ate - 9th Graders g A-G requirements Graders who have pa d internship or similar	articipated in an experience	N/A 85.0%	88.0% N/A 85.0%	95.0% N/A 88.0%	83.3% N/A 89.0%	N/A N/A N/A	95.0% N/A 90.0%			95.0% N/A 92.0%
Course Completion On Track to Gradua 9th Graders meeting Percentage of 12th employer-evaluated Percentage of 12th enrollment courses	Rate (Continuation)* ate - 9th Graders g A-G requirements Graders who have pa d internship or similar graders who have pa with a C- or better	articipated in an experience assed 1 or more dual	N/A 85.0% 85.0%	88.0% N/A 85.0% 85.0%	95.0% N/A 88.0% 88.0%	83.3% N/A 89.0% 89.0%	N/A N/A N/A N/A	95.0% N/A 90.0% 90.0%			95.0% N/A 92.0% 92.0%
Course Completion On Track to Gradua 9th Graders meeting Percentage of 12th employer-evaluated Percentage of 12th enrollment courses	Rate (Continuation)* ate - 9th Graders g A-G requirements Graders who have pa d internship or similar graders who have pa	articipated in an experience assed 1 or more dual	N/A 85.0% 85.0% 43.0%	88.0% N/A 85.0% 85.0% 23.0%	95.0% N/A 88.0% 88.0% 75.0%	83.3% N/A 89.0% 89.0% 76.5%	N/A N/A N/A N/A N/A	95.0% N/A 90.0% 90.0% 80.0%			95.0% N/A 92.0% 92.0% 85.0%
Course Completion On Track to Gradua 9th Graders meeting Percentage of 12th employer-evaluated Percentage of 12th enrollment courses i Percentage of 10th- pathways CTE Completion Da CTE program compl	Rate (Continuation)* ate - 9th Graders g A-G requirements Graders who have pa internship or similar graders who have pa with a C- or better -12th grade students ata: Percentage of stu- letion and achieved a	articipated in an experience assed 1 or more dual in Linked Learning udents who attempted	N/A 85.0% 85.0% 43.0% Not applicable 100.0%	88.0% N/A 85.0% 85.0% 23.0% 41.0% 100.0%	95.0% N/A 88.0% 75.0% 86.0% 100.0%	83.3% N/A 89.0% 89.0% 76.5% 100.0% 100.0%	N/A N/A N/A N/A N/A N/A	95.0% N/A 90.0% 90.0% 80.0% 90.0% 100.0%			95.0% N/A 92.0% 92.0% 85.0% 94.0% 100.0%
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Course Completion On Track to Gradua 9th Graders meeting Percentage of 12th employer-evaluated Percentage of 10th- pathways CTE Completion Da CTE program completion Da CTE program completion Da CTE Participation (C College Enrollment year colleges within College Enrollment year colleges within Focal St Four-Year Cohort G	Rate (Continuation)* ate - 9th Graders g A-G requirements Graders who have pa with a C- or better -12th grades who have pa with a C- or better -12th grade students ata: Percentage of stu- leltion and achieved a Continuation)* Data: Percentage of n one year of graduati Data: Percentage of n one year of graduati tudent Populatio Graduation Rate Ion-Cohort (Continuation)*	articipated in an experience assed 1 or more dual in Linked Learning Jdents who attempted a C- or better in both students enrolling in 2- tion students enrolling in 4- ion	N/A 85.0% 85.0% 43.0% Not applicable 100.0% N/A N/A 14.3% 53.7% 2021-22 Baseline Data 100.0%	88.0% N/A 85.0% 23.0% 41.0% 100.0% 66.0% N/A 27.0% 51.0% 2022-23 Data 100.0%	95.0% N/A 88.0% 75.0% 86.0% 100.0% 100.0% N/A 20.0% 65.0% 2023-24 Benchmark 100.0%	83.3% N/A 89.0% 76.5% 100.0% 91.0% 91.0% N/A TBD TBD TBD 2023-24 Data 100.0%	N/A	95.0% N/A 90.0% 90.0% 80.0% 90.0% 100.0% 100.0% 100.0% 89.0% 69.0% 2024-25 Benchmark 100.0%			95.0% N/A 92.0% 92.0% 85.0% 94.0% 100.0% 100.0% N/A 23.0% 75.0% 2025-26 Goal (3-Year Goal) 100.0%
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Course Completion On Track to Gradua 9th Graders meeting Percentage of 12th employer-evaluated Percentage of 12th enrollment courses Percentage of 10th- pathways CTE Completion Da CTE program complethe Concentrator an CTE Participation (C College Enrollment year colleges within College Enrollment year colleges within College Enrollment year colleges within Graduation Rate: No Four-Year Cohort Di A-G Completion - 12	Rate (Continuation)* tate - 9th Graders graders requirements Graders who have pa with a C- or better -12th grade students ata: Percentage of stu- detion and achieved a hd Capstone course Continuation)* Data: Percentage of no one year of graduati Data: Percentage of no one year of graduati tudent Population araduation Rate ton-Cohort (Continuat propout Rate	articipated in an experience assed 1 or more dual in Linked Learning Jdents who attempted a C- or better in both students enrolling in 2- ion students enrolling in 4- ion in Indicator	N/A 85.0% 85.0% 43.0% Not applicable 100.0% N/A N/A 14.3% 53.7% 2021-22 Baseline Data 100.0% N/A 0.0%	88.0% N/A 85.0% 23.0% 41.0% 100.0% 66.0% N/A 27.0% 51.0% 2022-23 Data 100.0% N/A 0.0%	95.0% N/A 88.0% 88.0% 75.0% 86.0% 100.0% N/A 20.0% 65.0% 2023-24 Benchmark 100.0% N/A 0.0%	83.3% N/A 89.0% 76.5% 100.0% 100.0% 91.0% N/A TBD TBD TBD 2023-24 Data 100.0% N/A 0.0%	N/A N/A	95.0% N/A 90.0% 90.0% 80.0% 90.0% 100.0% 100.0% N/A 22.0% 69.0% 2024-25 Benchmark 100.0% N/A 0.0%			95.0% N/A 92.0% 92.0% 85.0% 94.0% 100.0% 100.0% N/A 23.0% 75.0% 2025-26 Goal (3-Year Goal) 100.0% N/A 0.0%
Course Completion On Track to Gradua 9th Graders meeting Percentage of 12th employer-evaluated Percentage of 12th enrollment courses Percentage of 10th- pathways CTE Completion Da CTE program compl the Concentrator an CTE Participation (C College Enrollment year colleges within College Enrollment year colleges within College Enrollment year colleges within Graduation Rate: Nk Four-Year Cohort Di A-G Completion - 12	Rate (Continuation)* ate - 9th Graders g A-G requirements Graders who have pa with a C- or better -12th grade students ata: Percentage of stu- detion and action and action and addition and action and ata: Percentage of and Capstone course Continuation)* Data: Percentage of none year of graduati Data: Percentage of none year of graduati Externation Graduation Rate Ion-Cohort (Continuat Orapout Rate 2th Grade (12th Grad Rate (Continuation)*	articipated in an experience assed 1 or more dual in Linked Learning Jdents who attempted a C- or better in both students enrolling in 2- ion students enrolling in 4- ion in Indicator	N/A 85.0% 85.0% 43.0% Not applicable 100.0% N/A N/A 14.3% 53.7% 2021-22 Baseline Data 100.0% N/A 0.0% N/A 0.0% 52.9%	88.0% N/A 85.0% 23.0% 41.0% 100.0% 66.0% N/A 27.0% 51.0% 2022-23 Data 100.0% N/A 0.0% 69.0%	95.0% N/A 88.0% 88.0% 75.0% 86.0% 100.0% N/A 20.0% 65.0% 2023-24 Benchmark 100.0% N/A 0.0% 60.0%	83.3% N/A 89.0% 76.5% 100.0% 100.0% 91.0% N/A TBD TBD 2023-24 Data 100.0% N/A 0.0% 90.0%	N/A N/A	95.0% N/A 90.0% 90.0% 90.0% 100.0% 100.0% N/A 22.0% 69.0% 2024-25 Benchmark 100.0% N/A 0.0% 70.0%			95.0% N/A 92.0% 92.0% 85.0% 94.0% 100.0% 100.0% N/A 23.0% 75.0% 2025-26 Goal (3-Year Goal) 100.0% N/A 0.0% 80.0%

Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	10.9%							
		3.3%	50.0%	60.0%	N/A	75.0%		95.0%
	N/A	7.0%	50.0%	90.0%	N/A	75.0%		80.0%
Percentage of 10th-12th grade students in Linked Learning pathways	100.0%	100.0%	100.0%	100.0%	N/A	100.0%		100.0%
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	100.0%	90.0%	100.0%	90.0%	N/A	100.0%		100.0%
CTE Participation (Continuation)*	N/A	N/A	N/A	N/A	N/A	N/A		N/A
College Enrollment Data: Percentage of students enrolling in 2- year colleges within one year of graduation	38.0%	30.0%	40.0%	TBD	N/A	42.0%		44.0%
College Enrollment Data: Percentage of students enrolling in 4- year colleges within one year of graduation	31.0%	61.0%	35.0%	TBD	N/A	38.0%		40.0%
ROOT CAUSE ANALYSIS					l			
Root Cause Analysis is the process of discovering the root causes	s of problems in ord	er to identify appropria	ate solutions. Sites eng	gage in this process every 3	years to inform strategic	actions around ou	r identified data indicators.	
Indicator Instructions: Complete the Strengths and Challenges columns fi bold (lines 41-44). Then select ONE of the indicators from lines 4 in peach) to complete. You will complete Strengths and Challeng indicators/combinations of indicators.	5-48 (color coded	What is our site d	Strengths bing well that's leading indicator?	to improvements in this	Challenges What 1-2 challenges are the most significant barriers to improvements in this indicator?			
Four-Year Cohort Graduation Rate & Four Year Cohort Dropo these two indicators together)	Cohort Graduation Rate & Four Year Cohort Dropout Rate (Analyze Last year we had a 91% graduation rate which exceeded our Some of the challenges were establishing a clear credit recovery							
		Our dropout rate se out to CALPADs fo		e and we have reached				
		One of the contributing factors is that our graduation requirements exceed A-G requirements. This helps because our credit recovery program supports students to recover these credits in A-G approved courses. Furthermore, we made sure			have students, who because of their abilities, have been put on California Min diploma tracks. Another challenge is ensuring that			
On Track to Graduate - 9th Grade & 9th Graders meeting A- (Analyze these two indicators together)	G requirements	One of the strengths in our program is that all of our courses are A-G approved. Ensuring students are enrolled in a clear 4 year progression ensures that students meet all the A-G requirements. Furthermore our EIA standard graduation requirements. Furthermore our EIA standard graduation requirement exceeds A-G requirements and we do not give credit for D's thus completely aligning our program with A-G requirements. We have also launched a summer school recovery program as well as enrolling students in credit recovery as soon as they fail a trimester rather than waiting. This keeps students focused and helps them from losing motivation when they have too many classes to make up.			Some challenges that we have faced with this have been a readiness gap from students that we received given the pandemic. Students struggled with a lot of important developmental skills such as persistence and work completion habits. We have had to adjust a lot of our teacher practices in the last two years to support our 9th graders where they are. This has meant			
College Enrollment Data: Percentage of students enrolling year colleges within one year of graduation (Analyze these together)		year college or univ 22% opted for a ga strengths were imp	1% of students opted to matriculate directly into a 4- ge or university, 27% opted for Community College, if for a gap year or Career Technical Education. Some were implementing Computer Science Design & 4 for more 1:1 time with post secondary planning prepared beca			b. This deterred and opting for 2 ye nique to this year	riers for students and some students from ars or opting to take a gap ar was students not feeling d opting for a gap year.	
Percentage of 12th Graders who have participated in an emplo internship or similar experience	oyer-evaluated							
Percentage of students who have passed any dual enrollment co better in grades 9-12	ourse with a C- or							

Percentage of 10th-12th grade students in Linked Learn	school which mean course. We enroll through to 12th gra	hs in this area is being a single pathway ns that 100% of students are in a pathway students starting in 9th grade and continue ade. Our courses follow the PLTW we choice in the 10th and 11th grade year courses.	One challenge here was building a complete progression. This is the 1st year where we had a senior capstone course. Another challenge is student buy in to the one pathway. Some students often feel that CS isn't for them. However with the expansion of different types of ICT CS courses this year, we have been able to engage more students in the vast world of Computer Science.	
CTE Completion Data: Percentage of students who attempt completion and achieved a C- or better in both the Concentra course				
PATHWAY QUALITY ASSESSMENT				
Using the <u>2023-26 College and Career for All and Linked</u> Learning Quality Standards, self-assess in each category	Evidence	of Strengths	Areas For Growth	Next Steps Will any of these categories be a priority for your 3-year goals? If yes, which ones?
Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional Design and Delivery Assessment of Learning Early College Credit Opportunities Partner Input and Validation	across CTE and o courses at a level strong critical thin Clear four-year C progression offer Science Design & courses built out the Way curriculu Student input and the design/vision Assessment of I Senior Portfolio p	e engaged in the Jent populations imunity. Instructional wery - project- entered curriculum sore academic lo frigor to develop iking skills. TE course ed with Computer & Innovation with Project Lead m. I validation around for CSDI 4 course. Learning - Piloting	Now that four-year sequence is established, build consistency of sequence and course content to strengthen cohorting as the majority of students will now enter the pathway as 9th graders (as intended) rather than picking up in the middle of the progression (during first years of establishing courses). Curriculum and Instructional Design and Delivery - Industry and postsecondary partners have infrequent opportunities to participate in industry-infused curriculum design at all grade levels. Early College Credit Opportunities - Current Dual Enrollment courses and instructors have been of inconsistent quality.	 Assessment of Learning / Partner Input and Validation - Continue to build out the Senior Portfolio presentations and procedures: industry partners as panel members, incorporate pathway teachers as advisors, tune portfolio requirements and expectations. Using the LAUSD Portfolio-Defense model and resources as a guide. Early College Credit Opportunities - Continue to seek out relationships with community college programs to find individuals who are willing to partner with our pathway to bring high quality dual enrollment opportunities to all students.
Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness	The four year pat developed and th time built into the incorporate the W that all students H work based learn Intersession A week long prog students to partic work based learn During this time, s workshops that cc interests such as arts, music, mindi etc. This is also a	rring Continuum hway has been ere is a dedicated master schedule to //BL curriculum so have access to the ing experiences. ramming for ipate in various ing activities. students attend ater to a variety of STEM, theater fulness, visual arts, time for guest tours, workplace	Equity Diversify WBL opportunities (including on- campus WBL opportunities) to reduce the reliance on third party internships and increase quantity and consistency of WBL offerings year to year. WBL Continuum Increase the implementation of the WBL continuum/curriculum during the WBL periods embedded within the master schedule.	Internships - Build on-campus WBL opportunities and experiences (such as student planned events/workshops open to the community) to reduce reliance on internships and increase equity of access for all students. (Strategic Goal 3) - Seek out WBL providers who are willing to establish a consistent relationship with our Pathway to increase consistency of WBL opportunities. (Strategic Goal 3) WBL Curriculum Build out the upcoming school year calendar with the different WBL lessons for each grade level and plan for WBL events throughout the upcoming school year.

College and Ca		College and Career Preparation and Support - -College and Career center exposes students to a variety of postsecondary options and provides 1:1 student support for postsecondary options - 100% of students participate in College Exploration, FAFSA, and Application workshops through advisory push in workshops. Social-Emotional Skill Development - All students participate in weekly advisory activities for all students focussing on social awareness, self- management, and growth mindset. Individual Student Supports - The pathway and admin leadership team meets weekly to monitor student academic, personal, and social- emotional needs, and provides culturally responsive and timely interventions as necessary collaborating with advisors and pathway teachers to implement interventions to meet the needs of each student. Grade level teams meet weekly assess the efficacy of student supports based to progress of identified subgroups. Student serve as leaders, ambassadors, and spokespersons for the Pathway through our Linked Learning Ambassadors/Leadership course. Through the course, students plan student events, provide tours to prospective students/families, and gather feedback from the student body to communicate with pathway leadership. Students partner with school leadership throughout the school year in a continuous improvement process with school administration and pathway leaders regulary pushing into the classroom.	Individual Student Supports - Peer mentoring opportunities are occasionally employed but not fully integrated into intervention strategies.	College and Career Preparation and Support - Develop consistent relationships with postsecondary institutions to promote successful student transitions to higher education Social-Emotional Skill Development - Work to further build out SEL curriculum into a four-year sequence with standardized protocols.
		2023-2024:	YEAR ONE ANALYSIS	
Pathway Stra	•			
athway Quality ased on the sta elevant & Time- omplete it after a formation to up Goal #1: By 2026	A Strategic 3 Year Goals ndards assessment, your data indicators a Bound) using language from the Standard any type of WBL activity. We will share resp date the pathway WBL plan. By 2026 we will have implemented a will have completed 1 high quality WE	s as a guide (when relevant). Goals should sta sonses with students so they can reference for ull work-based learning continuum that inc L experience by their graduation year.	rt with the "By 2026" Example: By 2026 we will resume and college application development. Th cludes on campus computer science work-ba	rr cycle? Write them as SMART goals (Specific, Measurable, Achievable, create and utilize a WBL reflection form and 100% of students will e teacher team will review responses at least once per year and use sed learning experiences. As a result, 100% of pathway students rear canstone for 100% of students in the pathway.
athway Quality ased on the sta elevant & Time- implete it after a formation to up Goal #1: By 2026 Goal #2: By 2026	 Strategic 3 Year Goals ndards assessment, your data indicators a Bound) using language from the Standard any type of WBL activity. We will share resp date the pathway WBL plan. By 2026 we will have implemented a will have completed 1 high quality WE By 2026 we will fully implement Projection 	s as a guide (when relevant). Goals should sta sonses with students so they can reference for ull work-based learning continuum that inn L experience by their graduation year. It Lead the Way courses to have a clear p	in with the "By 2026" Example : By 2026 we will resume and college application development. The cludes on campus computer science work-ba athway progression that culminates in a 4th y	create and utilize a WBL reflection form and 100% of students will e teacher team will review responses at least once per year and use sed learning experiences. As a result, 100% of pathway students rear capstone for 100% of students in the pathway.
athway Quality ased on the sta elevant & Time- formation to up Goal #1: By 2026 Goal #2: By 2026 Goal #3: By 2026	 Strategic 3 Year Goals ndards assessment, your data indicators a Bound) using language from the Standard any type of WBL activity. We will share resp date the pathway WBL plan. By 2026 we will have implemented a will have completed 1 high quality WE By 2026 we will fully implement Projection By 2026 we will fully implement stude 	s as a guide (when relevant). Goals should sta sonses with students so they can reference for ull work-based learning continuum that inn L experience by their graduation year. It Lead the Way courses to have a clear p	in with the "By 2026" Example : By 2026 we will resume and college application development. The cludes on campus computer science work-ba athway progression that culminates in a 4th y	create and utilize a WBL reflection form and 100% of students will e teacher team will review responses at least once per year and use sed learning experiences. As a result, 100% of pathway students
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thway Quality ised on the sta evant & Time- formation to up Goal #1: By 2026 Goal #2: By 2026 Goal #3: By 2026 athway Stra rategic Action	Strategic 3 Year Goals ndards assessment, your data indicators a Bound) using language from the Standard any type of WBL activity. We will share resp date the pathway WBL plan. By 2026 we will have implemented a will have completed 1 high quality WE By 2026 we will fully implement Proje By 2026 we will fully implement stude tegic Actions is for 2023-24	s as a guide (when relevant). Goals should sta sonses with students so they can reference for ull work-based learning continuum that inn L experience by their graduation year. It Lead the Way courses to have a clear p	in with the "By 2026" Example : By 2026 we will resume and college application development. The cludes on campus computer science work-ba athway progression that culminates in a 4th y y and industry connections, meeting 100% of	create and utilize a WBL reflection form and 100% of students will e teacher team will review responses at least once per year and use sed learning experiences. As a result, 100% of pathway students ear capstone for 100% of students in the pathway.
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athway Quality ased on the sta elevant & Time- formation to up Goal #1: By 2026 Goal #2: By 2026 Goal #3: By 2026 athway Stra trategic Action	Strategic 3 Year Goals ndards assessment, your data indicators a Bound) using language from the Standard any type of WBL activity. We will share resp date the pathway WBL plan. By 2026 we will have implemented a will have completed 1 high quality WE By 2026 we will fully implement Proje By 2026 we will fully implement stude tegic Actions so for 2023-24 Hire a WBL and Internship coordinato Establish partnerships with EBIA com	s as a guide (when relevant). Goals should sta ionses with students so they can reference for ull work-based learning continuum that inn L experience by their graduation year. It Lead the Way courses to have a clear p nt-centered curriculum with postsecondary ort you in reaching your identified 3 year goals	rt with the "By 2026" Example : By 2026 we will resume and college application development. The cludes on campus computer science work-ba athway progression that culminates in a 4th y y and industry connections, meeting 100% of s? nt. ences.	create and utilize a WBL reflection form and 100% of students will e teacher team will review responses at least once per year and use sed learning experiences. As a result, 100% of pathway students ear capstone for 100% of students in the pathway.

Strategic	We will work with the Peralta system to establish a partnersh We will continue to send our teachers to PLTW trainings to en		,			Iminate in the 4	th year.			
Actions for	We will work with dual enrollment to offer additional cyber see	, ,	1 11				ar you.			
Goal #2	We will work with industry professionals to support the develo				/ realm.					
	Create a team of core content teachers, CTE teachers, and industry members to lead in integration of rigorous academics with industry relevant concepts and methods across disciplines.									
Strategic	edic We will work with the Industry Advisory Board to help improve and implement the program of study so that it prepares students for industry work and postsecondary work.									
Actions for	ons for During their senior year, students will participate in a Capstone course where they will create a culminating project and portfolio that will reflect the integrated program of study.									
Goal #3	#3 Partner with community members and industry professionals to serve as panelists and mentors for students as they work on through the program of study and end of year projects.									
Budaet Exc	Budget Expenditures									
<u> </u>	Idget: Enabling Conditions Whole School									
answers the belo For Object Code:	ne Items, enter 3-5 sentences to create a Proper Justification that									
(no vague langua	cific expenditure or service type? Please provide a brief description age or hyperlinks) and quantify if applicable.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)			
	nsider how the expenditure supports your 3-year goals or 2023-24									
questions about list of all OUSD's	ou to refer to this list of <u>OUSD's Object Codes</u> if you have which object codes to use. Please note that this is a comprehensive object codes and not all of them are permissible uses of Measure refer to the Measure N Permissible Expenses document to confirm	at this is a comprehensive sissible uses of Measure								
This position is and implement graders (est 10 long-term colleg with the prograu Work Based Le curriculum is de	r of College and Career Readiness, at .20 FTE (Salary): responsible for collaborating with teachers/advisors to create an expanded comprehensive support program for all 9th 0). This program will result in development of a personalized ge and career plan, that reflects each student's engagement m. The position will also collaborate with the Pathway and arning Coordinators and teachers to ensure that all of our signed in a way to integrate both the East Bay Innovation er Technical Education theme and UC A-G requirements ents, est 280).	\$21,740.00	1311	Certificated Teacher	Director of Outreach and College and Career Readiness	0.20	Computer Science and Design Innovation			
support the equ program and de East Bay Innov collaborate with Based Learning Ed courses, con and a dedicated	ased Learning Coordinator, at .30 FTE (Salary): Will itlable expansion of the Work Based Learning portion of our svelopment of industry partnerships. He/she will be a part of ation Academy industry advisory board. He/she will staff members and industry partners to integrate Work into our year long Linked Learning program in Career Tech re courses, Personalized Learning Plan (PLP) conferences, d weekly Work Based Learning time block. All students (est ved by the Work Based Learning continuum.	\$22,827.00	1100	Certificated Teacher	Work Based Learning Coordinator	0.30	Computer Science and Design Innovation			
Support the development pathwar among all staff and implement and our annual managing the w	Learning Pathway Coordinator, at .30 FTE (Salary): velopment of our Computer Science and Design Innovation by throughout all courses and school by raising awareness and students (est 280), collaborating with teachers to plan pathway themed cross-curricular projects within core classes Capstone project, managing the pathway ambassador team, work toward Silver and Gold certification, and partnering with ensure fidelity to Measure N/H Education Improvement Plan.	\$22,827.00	1100	Certificated Teacher	Linked Learning Pathway Coordinator	0.30	Computer Science and Design Innovation			

Hire a CTE Teacher at 1 FTE: This role will be needed to teach the Project Lead The Way courses, Computer Science Essentials and Cybersecurity which are two of our CTE Pathway Courses (CSDI 1 and CSDI Pathway Elective). This role will serve all 9th and 12th grade students in the pathway (estimated 120 students). Additional job duties include: collaborate with core academic teachers to develop and implement cross-curricular projects; and coordinate with Pathway Lead and Work-Based Learning Coordinator to strengthen and develop CSDI Pathway This role would support our strategic goal 2 as this person will be integral in implementing the PLTW courses fully with fidelity and goal 3 as this person will also be integral in achieving gold certification through the pillar of rigorous academics.	\$77,200.00	1100	Certificated Teacher	CSDI Teacher	1 FTE	Computer Science and Design Innovation
Benefit Costs for the salaried positions above	\$18,870.00	3000	Benefits			Computer Science and Design Innovation
Admission Fees: Internship Networking, Conferences, and Events Fees for staff participation in events that support a diverse group of students having access to internships and pathway aligned experiences. This expenditure would cover fees for participation and/or entry into these events. This will support Goal 1 and corresponding strategic actions of expanding implementation of 4 year Work Based Learning continuum and expose students to more pathway aligned experiences to foster deeper engagement and will impact all students (280)	\$1,500.00	5200	Admission Fees			Computer Science and Design Innovation
Meeting Refreshments for Ignite Speaker Series: Refreshments for guest speakers visiting school to give Software/Systems Development industry- specific career talks. Ignite speaker talks will occur monthly and be attended by all students (est 280). Speakers will be selected to represent careers relevant to pathway but also selected to represent student community demographics. This will support our strategic actions aligned to goal 1 of of expanding implementation of 4 year Work Based Learning continuum and expose students to more pathway aligned experiences to foster deeper engagement.	\$300.00	4720	Other Food			Computer Science and Design Innovation
Meeting Refreshments for Multi Panel Speaker Series Days This will support our strategic actions of of expanding implementation of 4 year Work Based Learning continuum and expose students to more pathway aligned experiences to foster deeper engagement and will impact all students (280) (x2 during Intersession)	\$300.00	4720	Other Food			Computer Science and Design Innovation
Supplies and Materials: Pi-Top supplies for Computer Science and Design Innovation classes. Pi-top [4] is a portable brain that can be clipped from project to project without needing to rebuild. It powers projects created with our Robotics Kit and Electronics Kit. Pi-top [4] also works with a range of products such as Arduino or micro:bit. All students in the CSDI courses will get to use these to test out their code for specific projects.	\$7,386.00	4300	Material and Supplies			Computer Science and Design Innovation
Teacher Salary Stipends to develop Work-Based Learning curriculum in Advisory: This will be a stipended role to help expand our WBL continuum and allow for more continuity across the continuum. This role will fully develop the curriculum. This will support our strategic actions aligned to goal 1 of expanding implementation of 4 year Work Based Learning continuum and expose students to more pathway aligned experiences to foster deeper engagement and will impact all students (280). This expenditure will fund stipend only. Benefits will be paid through that individual's FTE role at EBIA.	\$2,500.00	1100	Teacher Salary Stipends			Computer Science and Design Innovation

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Dues and Membership: Membership Fee for Project Lead the Way annual participation (required for all PLTW courses offered). Participation Fee includes access to all PLTW program features including, but not limited to, access to curriculum, access to PLTW Community allowing PLTW teachers to connect with one another, share ideas, and learn from their peers; assessments; unlimited required software licenses; teacher resources and learning opportunities; student recognition opportunities; reporting tools; and the PLTW Tech Support. This would support Strategic Goal 2, allowing us to implement a fully aligned CTE curriculum. It also supports Goal 3 of implementing a student centered curriculum that has post-secondary college and industry connections. Furthermore, it supports us in maintaining a strong 4 year progression that culminates in a senior capstone.	\$2,200.00	5300	Dues and Membership			Computer Science and Design Innovation		
		1	2024-2025: YEAR TWO				,	
Pathway Strategic Goals								
Pathway Quality Strategic 3 Year Goal	-What has supported	l, answer: e pathway on track f l or hindered progre	for accomplishing this goal by 2026? ss towards each goal this year?					
By 2026 we will have implemented a full work-based learning continuum that includes on campus computer science work-based learning experiences. As a result, 100% of pathway students will have completed 1 high quality WBL experience by their graduation year.	hat This goal is on track to being accomplished by 2026 due to several factors. There are both factors that have supported as well as hindered the progress towards this goal.							s updating the rriculum development, out a teacher and that it takes to ubstacle is student ents taking public
By 2026 we will fully implement Project Lead the Way courses to have a clear pathway progression that culminates in a 4th year capstone for 100% of students in the pathway.	and time alotted for - Currently have 31 Teachers who teac - There is a course 9th Grade - CSD1 10th, 11th, 12th Gr. 12th Grade - CSD1 - Supported by hav Some of the obstac - Hindered by teacl	r check ins and min PLTW courses at h PLTW courses a sequence that ha i (Computer Scien ades - CSDI 2 (AF 4 (Senior Semina ing time as a Mea cles we have faced her shortages esp	this goal by 2026. At the moment is eetings. The reasons we are on trac heduled: Computer Science Essenti are trained through PLTW and becore as been developed: nec Essentials/Intro to CS) P Computer Science Principles), Rol ar - Capstone Course) asure N team to sit down and plan the d that has slowed us down and are neerially when it comes to CTE teach new teacher each year on the curric	k to meet this goal are: als, Computer Science F me certified through PLT potics, Cybersecurity, Co he courses, help from PL ² obstacles we must overcers in the Computer Scie	Principles, TW. oncurrent I _TW staff to comer are:	, Cybersecurity Enrollment to help support teachers w	ho are teaching PLTW	
By 2026 we will fully implement student-centered curriculum with postsecondary and industry connections, meeting 100% of gold standards in the Integrated Program of Study domain.	We are in a good position with this goal and should be able to meet this goal by 2026 due to several factors. In We started working with Peralta Community College to establish dual enrollment classes, starting with English 1A/1B, and working our way towards offering other courses in the coming years. This will help with students earning college credit while still in high school. An Advisory Board has been established but meetings need to happen and more involvement from the Advisory Board is required such as looking through curriculum to determine whether or not it is current with the industry needs. The plan is to have some of the Advisory Board members help create part of the curriculum and help give feedback on teacher designed projects for their classes. Integration of more Project Based Learning projects/curriculum into the classes that incorporate a core of Computer Science and Design Innovation which will increase student involvement in the curriculum as well as increase the industry connections and allow for more cross curricular planning and project development. In order to integrate more PBL into the curriculum, we have invested in Project Based Learning professional development series, teachers are able to collaborate with each other and start to plan what the upcoming projects will look like with the focus of incorporating elements of computer science and design innovation. These actions are supporting EBIA in meeting this goal by 2026. The main hinderance or obstacle will be time for planning and ensuring the buy in from teachers and staff.							
Pathway Strategic Actions Reflection					_			
2023-2024 Strategic Actions	-If so, what has been	ion sets for each go accomplishing the a done or will be don	tions nal, answer: actions for the related goal this school y e by the end of the year to accomplish g the actions this school year, what migl	it?				

	continued development.	We are on track with this goal and have hired a WBL and Internship coordinator role to support the development of our pathway. This goal has been achieved by combining the role of WBL, Internship, and Pathway coordinator into one role and having that person also teach some of the courses on campus.
	Establish partnerships with EBIA community networks to offer more WBL experiences.	We are on track with this goal in the sense that EBIA is creating partnerships with local businesses and organizations to offer more WBL experiences. Some of the partnerships that have been established are Chabot Space & Science Center, Oakland Zoo, Bay Area Mural Program, and Genesys Works. EBIA is still working on this goal in order to establish more
	engage in WBL experiences on and off campus.	partnerships that will be sustainable through the future and will be able to offer at least 1 high quality WBL experience by the time they graduate from EBIA.
23-24 Strategic Actions for Goal #1	designed and student-run community workshops. With pathway teacher support, students in each pathway course will design and run a workshop/class related to their coursework on campus engaging 100% of students in the course and with at least 10 community members in attendance. By the end of the school year, each course will have carried out a workshop, resulting in 4 total on-campus WBL opportunities.	We are somewhat on track to meet this goal and have been able to offer career workshops to some of our students during the Intersession period. There have been a select few students who have been able to engage in internships off campus during the Intersession period this school year. There has been a focus on College awareness during the Intersession period, offering students college campus tours and having the Class of 2024 host a College & Career Fair for our 8th grade students during Intersession. Intersession is undergoing some changes and instead of a weeklong Intersession period, the days have been cut down to 2-3 days of Intersession depending on the Fail or Winter sessions. At the moment, we are not on track to meet this goal and will most likely not meet it by the end of the 2023-2024 school year. There are a few reasons that this goal will not be met this school year. One of the reasons is teacher vacancy in two of our pathway courses. This prevented the planning of any community events since there was not a permanent teacher assigned to the classroom. Another reason is in hindsight setting unrealistic goals as to the number of events scheduled and stating that each course would be able to create a community workshop/class. In order to make this more achievable, especially at EBIA, this goal is to create 1 event with the pathway teachers that would allow for a series of workshop/classes to the reasons for events for events for events for events there would be able to create a community workshop/class. In order to make this more achievable, especially at EBIA, this goal is to create 1 event with the pathway teachers that would allow for a series of workshops/classes to the reasons for events for events for events for events the takent for events for eve
	We will work with the Peralta system to establish a	happen all at once versus four events. Once we have that established then we can work our way up to at least 3 events on campus, so there would be one for each trimester. At the moment we are not on track to meet this goal. We have started a partnership with the Peralta Community College system in order to offer dual enrollment courses and have started
	our certification process.	with English. We are planning on expanding our dual enrollment courses in the upcoming school years. This goal was not achievable this school year due to several staffing transitions from principal, college counselors, and pathway teachers.
23-24	We will continue to send our teachers to PLTW trainings to ensure they can fully implement and support students to be successful in the courses to culminate in the 4th year. We will work with dual enrollment to offer additional cyber	We are on track to meet this goal this year. We have sent our CTE teachers to PLTW training for Computer Science Principles (APCSP) and Cyber Security. We were not able to send a teacher to Computer Science Essentials this year due to the teacher leaving mid year. We were able to achieve this goal because the PLTW training were discussed at the end of the 2022-2023 school year for the returning teacher and during the summer for the new teacher.
23-24 Strategic Actions for	security course options to culminate in the certificate option.	This is similar to another strategic action for goal #2. At this point in the school year we are not on track to meet this goal. We have established the partnership with Peralta Community
Goal #2	We will work with industry professionals to support the	Colleges in order to offer dual enrollment courses at EBIA but have not discussed having a Cyber Security course that would lead to a certification. One of the reasons that this goal is not on track is due to the low interest from the students of obtaining a cyber security certification. There are students who would be willing to do concurrent enrollment but not enough numbers to host a dual enrollment course at the EBIA campus.
		We are currently somewhat on track with this goal due to the fact that EBIA has been able to work with organizations & businesses in order to provide WBL experiences within the realm of STEAM but the focus has not been in the cyber security realm. There are students who have been able to work with industry professionals in updating websites, creating digital media and marketing tools for businesses/organizations, and working with elementary aged children and teaching them tech based tools. The main obstacle in achieving this task has been the lower than expected interest in cyber security from our student population.
	industry members to lead in integration of rigorous	We are currently working on this goal and should be able to create the team by the end of the 2023-2024 school year. We currently have an Advisory Board that has industry members from the field of engineering, computer science, tech, and design. We need to add core content teacher and the CTE teachers to the team and discuss a meeting schedule in order to get things going. Once the dates are scheduled, the agenda will be created to discuss skills needed in the various industries and how our teachers can play a role in integrating those skills into the curriculum.
	We will work with the Industry Advisory Board to help improve and implement the program of study so that it prepares students for industry work and postsecondary work.	Similar to the strategic action status stated above. This goal is a work in progress. We have an Advisory Board consisting of various industry professionals. We would like to increase our advisory board members to encompass more of the community and various industries our students are interested in. In order to meet this goal this school year, we will need to schedule our Advisory Board meetings and discuss the trajectory of our pathway at EBIA to see if it matches industry standards and we are able to provide students with learning experiences that will help them once they graduate from EBIA.
23-24 Strategic Actions for	During their senior year, students will participate in a Capstone course where they will create a culminating project and portfolio that will reflect the integrated program of study.	We are currently on track to meet this goal. All seniors are enrolled in the CSDI 4 (Senior Seminar/Capstone) course this year. During the first part of the school year, students receive lessons from the Director of College and Career Readiness and the Linked Learning Pathway Coordinator with regards to college and career readiness. Students create a digital portfolio that highlights their achievements throughout their high school years, which can range from internships, classes, community service and other extracurricular activities. Within this portfolio
Goal #3	Partner with community members and industry professionals to serve as panelists and mentors for students as they work on through the program of study and end of year projects.	students are asked to create their resume and highlight specific projects that showcase their skills for the end of year Capstone project. Students must reach out to various organizations/businesses and create proposals for a need that the business/organization might have and meet with the businesses in order to pitch their proposal in hopes to be able to work with the business/organization for a span of at least 2-3 months. Many of the students will be working on website development, marketing design, and technology integration.
		This goal is currently a work in progress and we will be able to meet some components of the goal by the end of the 2023-2024 school year. Throughout this year and from previous years we are starting to build our directory of industry professionals and community members that we could partner with to help with project feedback, panelists for presentations, and mentors throughout the journey of EBIA's pathway. In order to ensure that this goal is met, EBIA will reach out to the community and the various industry professionals to schedule times to come in during the Capstone creation process in order to give feedback to students as they develop their final projects for the year.
Pathway Stra	tegic Actions 2024-2025	

2024-2025 Strategic Actions Based on the reflection on this year's strategic actions, what are 3-5 new or revised strategic actions (for each goal) that you will take in 2024-2025 that will support continued progress toward your 3-year goals?

	By 2026 we will have implemented a full work-based learning continuum that includes on campus computer science work-based learning experiences. As a result, 100% of pathway students will have completed 1 high quality WBL experience by their graduation year.		We will continue to establish partnerships with EBIA community networks to offer more WBL experiences both on and off campus. This will increase the number of students who can receive high quality WBL experiences which will lead to each student completing at least 1 high quality WBL experience by their graduation year. An example of an on campus high quality WBL experiences will range from industry guest speakers who will speak to small groups of students, such as students who have shown interest in a particular field, or a grade level of students, in ordert to allow students to start to explore the various careers within the Computer Science & Design Innovation field, as well as other fields that students have expressed interest in, especially in the 9th and 10th grade years. The plan is to be able to offer off campus WBL experiences with partnering businesses/organizations such as workplace tours and job shadows, which will allow students an insight of what a day looks like within an industry career. The next level in offering a high quality WBL experience is to offer an internship to students with organizations/businesses in the industry and be able to offer in-house/on campus internships as well. All of these high quality WBL experiences will allow students to gain insight into what life after high school looks like, what is necessary to have these careers, and develop skills that are needed to start a career path. As a school, the Pathway Coordinator will schedule the WBL experiences into the calendar and work with students, teachers, families and community members to establish partnerships so that off-campus experiences are able to occur.
Goal #1: By 2026		New or Revised Strategic Actions for Goal #1	During the school year, we will embed a time and space for advisors and supporting staff membersto review the work based learning lessons for the month. These meetings happen during one of the weekly staff meetings. This will allow advisors to lead quality work based learning lessons with their advisory students. These meetings will allow the advisors to be familiar with the scope and sequence of the curriculum for the grade level they advise, the materials that will be presented during that specific month, the ojbectives and student outcomes, and get practice on how they will deliver the lessons during the designated WBL period built into the schedule. These lessons will be based on the work based learning continuum and will be designed to meet the needs of each grade level and our focus population. This will help EBIA meet the goal of implementing a full work based learning continuum which will incorporate computer science and design innovation work based learning experiences. The goal of the WBL curriculum is to integrate the skills needed to be successful in life after high school whether that is to attend a four year college, two year college, of the core class work in being successful after high school. The WBL curriculum will first be presented during the staff meeting. This will allow advisors and supporting staff members to provide feedback, revisit skills they believe their advises need more of and catter to individual students. This will allow our pathway a chance to grow and serve our student population.
			We will develop work based learning opportunities through student design and run community based workshops rooted in coursework students have completed in their pathway courses. These workshops will be open to the EBIA community as well as the public in hopes that at least 5 members of the community attend. These workshops will range from basic computer skills such as emails, excel/Google sheets to learning more about our Learning Management System and venture into courses about cyberbullying and hot topics in tech. The goal is to host at least 2 community based events on campus
			As part of the development of our Work Based Learning Curriculum, we will be partnering with One Goal which will provide students with both college and career prep for our 11th and 12th graders and one year of post graduation follow up. This program will eventually reach all students in the pathway (9th - 12th) plus our focus population. This program will allow another touch point for the college and career readiness aspect of the WBL curriculum by providing skills needed to be successful in college and a career. By partnering with this program, EBIA will ensure more students will be on the path towards graduation and entering a four year or two year college by providing more support through courses taught by our Director of College and Career Readiness with the support of our Pathway Success Mentor position.
	By 2026 we will fully implement Project Lead the Way courses to have a clear pathway progression that culminates in a 4th year capstone for 100% of		We will hire a CTE teacher to teach one or two of the pathway courses that currently have a vacancy. This teacher would go through the Project Lead the Way training/certification in order to meet the goal of fully implementing Project Lead the Way courses by 2026.
Goal #2:	students in the pathway.	New or Revised	In addition to the Project Lead the Way courses, we will incorporate courses that lean towards the design aspect of our pathway (Computer Science and Design Innovation) due to the high student interest for more design based courses. These courses will also lead towards the 4th year capstone course and allow more student success through the pathway and gain more engagement in the course sequence. These design based courses could lean more towards graphic design, marketing design, etc. These classes would still have a computer science component but would lean on the interests of students with the design aspect.
By 2026		Strategic Actions for Goal #2	We will continue to send our teachers to PLTW training when necessary. For example if a teacher is teaching a new course that is associated with PLTW, the teacher will need to complete the training in order to be a certified PLTW teacher. This will ensure that we are meeting our goal of fully implementing PLTW courses.
			We will work with the Peralta system to establish a partnership with their Information Technology programs and other departments to support our certification process for students who would like to get certified in cybersecurity and other areas pertaining to our CSDI pathway.
			We will work with industry professionals to support the development of WBL experiences for our students in the computer science and design innovation realm. This will enhance our WBL curriculum and provide quality WBL experiences for all students by the time they graduate from EBIA.
Goal #3: By 2026	By 2026 we will fully implement student-centered curriculum with postsecondary and industry connections, meeting 100% of gold standards in the Integrated Program of Study domain.	New or Revised Strategic Actions	We will hire a Pathway Success Mentor who will serve as an academic mentor to students in our pathway and provide targeted support to the students who are a part of our focus group (students with IEPs). The Pathway Success Mentor will be able to support students in the Computer Science and Design Innovation course of study by doing small group work, targeted workshops, as well provide a point person to check in with when extra support or questions arise. This will allow for all students to receive the support needed in order to be successful in the student centered curriculum.
By 2020		for Goal #3	During their senior year, students will participate in a Capstone course where they will create a culminating project and portfolio that will reflect the integrated program of study.
			Partner with community members and industry professionals to serve as panelists and mentors for students as they work on through the program of study and end of year projects.
Budget Exp Effective July	enditures 1, 2024 - June 30, 2025		
2024-2025 Bu	dget: 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</u> 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 <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 OUSD's object codes and not all of them are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility.	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 MNVH staff only)	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MNH staff only)
In the justification is adequately detailed to be deemed a proper justification and permissione 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.								
Hire a CTE Teacher at 1 FTE: This role will be needed to teach the Project Lead The Way courses, Computer Science Essentials and Cybersecurity which are two of our CTE Pathway Courses (CSDI 1 and CSDI Pathway Elective). This role will serve all 9th and 12th grade students in the pathway (estimated 120 students). Additional job duties include: collaborate with core academic teachers to develop and implement cross-curricular projects; and coordinate with Pathway Lead and Work-Based Learning Coordinator to strengthen and develop CSDI Pathway This role would support our strategic goal 2 as this person will be integral in implementing the PLTW courses fully with fidelity and goal 3 as this person will also be integral in achieving gold certification through the pillar of rigorous academics.	\$80,200.00	1100	Certificated Teacher	CSDI Teacher	1.00	Computer Science and Design Innovation		Conditionally Approved
Hire a Linked Learning Pathway Coordinator, at .60 FTE (Salary): Will support the equitable expansion of the Work Based Learning portion of our program and development of industry partnerships. He/she will be a part of East Bay Innovation Academy industry partners to integrate Work Based Learning into our year long Linked Learning program in Career Tech Ed courses, core courses, Personalized Learning Plan (PLP) conferences, and a dedicated weekly Work Based Learning time block. All students (est 280) will be served by the Work Based Learning continuum. Support the development of our Computer Science and Design Innovation themed pathway throughout all courses and school by raising awareness among all staff and students (est 280), collaborating with teachers to plan and our annual Capstone project, managing the pathway ambassador team, managing the work toward Silver and Gold certification, and partnering with the principal to ensure fidelity to Measure N/H Education Improvement Plan.	\$72,000.00	1100	Certificated Teacher	Work Based Learning Coordinator	0.60	Computer Science and Design Innovation	Approved	
Admission Fees: Internship Networking, Conferences, and Events Fees for staff participation in events that support a diverse group of students having access to internships and pathway aligned experiences. This expenditure would cover fees for participation and/or entry into these events. This will support Goal 1 and corresponding strategic actions of expanding implementation of 4 year Work Based Learning continuum and expose students to more pathway aligned experiences to foster deeper engagement and will impact all students (280) Potential Conferences to attend: Educating for Careers = approx. \$425/person (early bird registration) Linked Learning associated conferences (e.g. site visits) = approx. \$500/person ConnectEd Professional Developments = approx. \$500/person	\$1,500.00	5200	Travel and Conference			Computer Science and Design Innovation		Conditionally Approved

Supplies and Materials: Supplies for Computer Science and Design Innovation classes. Pi-top [4] also works with a range of products such as Arduino or micro:bit. All students in the CSDI courses will get to use these to test out their code for specific projects. Pi-Tops quote from Amazon = \$1,653.60 = (\$165.36 includes Pi-Top and shipping and handling) x 10 Pi-Tops. The purchase of a 3D printer for Computer Science and Design Innovation classes. 3D printer quote from Maker Bot = \$2,248.28 includes total price, tax, and shipping and hadling. Materials for Dual-enrollment courses such as Statisctics, English 1A, English 1B, Intro to Psychology and Design Innovation related courses. = \$2,000.00 Materials for the CSDI 1 (Intro to Computer Science) course will be needed and will be based on the incoming teacher for the 2024-2025 school year. Materials for core teachers partnering with the CTE teachers will be needed to develop successful cross-curricular projects. These projects are still in the design process and materials will be finalized during the summer.	\$15,450.00	4300	Material and Supplies			omputer Science and Design Innovation		Conditionally Approved
		2	025-2026: YEAR TH	REE				
Pathway Strategic Goals								
Pathway Quality Strategic 3 Year Goal	Check in on 3-Year For each 3-year goa -To what extent is the -What has supported	<i>l, answer:</i> e pathway on track for	accomplishing this goal by 2 towards each goal this year	026?				
By 2026 we will have implemented a full work-based learning continuum that includes on campus computer science work-based learning experiences. As a result, 100% of pathway students will have completed 1 high quality WBL experience by their graduation year.	s. As every grade level. Over the past year, we have made progress in expanding and refining our approach while also addressing ongoing challenges.						age in WBL experiences at	
By 2026 we will fully implement Project Lead the Way courses to have a clear pathway progression that culminates in a 4th year capstone for 100% of students in the pathway.								
By 2026 we will fully implement student-centered curriculum with postsecondary and industry connections, meeting 100% of gold standards in the Integrated Program of Study domain.	gold standards in t	he Integrated Progra	nplementing a student-cer am of Study domain by 202 ade towards this goal are:		stsecondary and ind	dustry connections, whi	ch will allow us to meet 1009	% of the Linked Learning
Pathway Strategic Actions Reflection	We have continue	d to work with Dora	Ita Community Collogo dis	trict and have expanded o	our dual oprollmont	course offerings provi	ding students with increased	d opportunitios to com
2024-2025 Strategic Actions	For the Strategic Act -Are you on track for -If so, what has been	done or will be done		omplish it?	why?			
We will continue to establish partnerships with EBIA commur experiences both on and off campus. This will increase the n high quality WBL experiences which will lead to each student WBL experience by their graduation year. An example of an or experiences will range from industry guest speakers who will such as students who have shown interest in a particular field to allow students to start to explore the various careers within Innovation field, as well as other fields that students have exy 9th and 10th grade years. The plan is to be able to offer off c partnering businesses/organizations such as workplace fours students an insight of what a day looks like within an industry high quality WBL experience is to offer an internship to stude the industry and be able to offer in-house/on campus interns! WBL experiences will allow students to gain insight into what is necessary to have these careers, and develop skills that al school, the Pathway Coordinator will schedule the WBL expe with students, teachers, families and community members to campus experiences are able to occur.	umber of students of completing at leas no campus high qua speak to small gro d, or a grade level c bressed interest in, ampus WBL experi- and job shadows, r career. The next le nts with organizatic nips as well. All of th life after high scho re needed to start a riences into the cal	who can receive 1 high quality ality WBL ups of students, in ordert nece & Design especially in the ences with which will allow evel in offering a ms/businesses in nese high quality ol looks like, what i career path. As a endar and work	provided students with a working with Chabot Spa speakers have been brou Additionally, WBL experie partnerships for their fina hands-on experiences th feedback on their WBL e Coordinator and the WBI through Vector Solutions	range of opportunities, inc ce & Science Center. We i ght in to share their caree nces have been embedde projects. As we continue at prepare them for life be speriences. We also have . Coordinator, that allows i to evaluate its potential fo	cluding both externa have also helped si er journeys and insi- ided into Capstone P e to grow our networ eyond high school. T e a comprehensive si us to document and or managing and tra	al and internal internshi students attend one-day ights, giving students a ropicsts, where seniors rk of industry partners, To track our progress, v spreadsheet, maintaine d monitor student partic acking WBL experience	L) experiences for students ips, such as social media imi vorkshops across various deeper understanding of pc are actively reaching out to we are ensuring that studen we are administering survey d and updated by both the 1 sipation. We are also piloting is more effectively. This year h will demonstrate that we a	terns, peer tutoring, and industry fields. Guest tential career paths. organizations to establish ts gain meaningful, ts to students to gather Linked Learning g an online platform our goal is for every

24-25 Strategic Actions for Goal #1	During the school year, we will embed a time and space for advisors and supporting staff membersto review the work based learning lessons for the month. These meetings happen during one of the weekly staff meetings. This will allow advisors to lead quality work based learning lessons with their advisory students. These meetings will allow the advisors to be familiar with the scope and sequence of the curriculum for the grade level they advise, the materials that will be presented during that specific month, the ojbectives and student outcomes, and get practice on how they will deliver the lessons during the designated WBL period built into the schedule. These lessons will be based on the work based learning continuum and will be designed to meet the needs of each grade level and our focus population. This will help EBIA meet the goal of implementing a full work based learning experiences. The goal of the WBL curriculum is to integrate the skills needed to be successful in life after high school whether that is to attend a four year college, two year college, trade school, or enter into the workforce. These skills will allos allow students to work more collaboratively in their core classes and understand the importance of the core class work in being successful after high school. The WBL curriculum will first be presented during the summer teacher PD and then will be reviewed once a month during the staff meeting. This will allow advisors and supporting staff members to provide feedback, revisit skills they believe their advisees need more of and cater to individual students. This will allow our pathway a chance to grow and serve our student population better by being able to provide the feedback and design a curriculum that meets the needs of our current student population.	We were able to meet parts of this strategic action this year. This year, we implemented Work-Based Learning (WBL) lessons in Advisory through design challenges, such as the backpack design challenge, which integrated key pathway components and provided hands-on learning experiences. While successful, a key challenge was ensuring advisor buy-in and accountability. To address this, we are forming a team of teachers and administrators to redesign Advisory, creating a structured curriculum and calendar that incorporates WBL, College & Career readiness, Social Emotional Learning, and Academic skill-building. One of the key barriers that will be addressed in the restructured Advisory is the need for a set schedule for everyone to follow, along with a set lesson for each day. Advisors will have the opportunity to make the lesson their own, but they must meet the lessons. All materials and lessons will be preloaded into the Learning Management System (LMS) for ease of access for both Advisors and students. Additionally, during Summer PD, design challenges were introduced as a simple way to incorporate WBL experiences into all grade levels. The first challenge was a straightforward activity, but not every Advisory was able to participate due to some teachers feeling uncomfortable leading a design challenge and guiding students through an inquiry lesson. This will be another barrier addressed in the restructured Advisory program by providing targeted professional development and resources to build teacher confidence and competency in leading these activities. Staff meetings were being used to an extent to support the implementation of WBL, but in hindsight, they should have been better planned to maximize time and provide teachers with a common experience with the WBL curriculum. Improving the structure of staff meetings will ensure that teachers fully understand the content and how to teach it effectively. Despite the challenges faced this year with this strategic action, we are on track to meet parts of it. With our p
	We will develop work based learning opportunities through student design and run community based workshops rooted in coursework students have completed in their pathway courses. These workshops will be open to the EBIA community as well as the public in hopes that at least 5 members of the community attend. These workshops will range from basic computer skills such as emails, excel/Google sheets to learning more about our Learning Management System and venture into courses about cyberbullying and hot topics in tech. The goal is to host at least 2 community based events on campus	We are still working toward our goal of developing work-based learning opportunities through student-led community workshops. While we have not yet hosted an event, we are actively planning to hold at least one by the end of the school year, with the ultimate goal of reaching two. The biggest obstacles have been changes in staffing, curriculum shifts, and scheduling constraints, particularly within the Linked Learning Ambassador/Leadership course. This course was originally set to lead these events. We are now focusing on a smaller group of students to plan and execute the workshop. This adjustment will provide students with valuable experience and establish a foundation for future community engagement. We will use this first event as a learning opportunity in order to refine logistics in hopes that we can strengthen our efforts in integrating more community-based learning opportunities at EBIA.
	As part of the development of our Work Based Learning Curriculum, we will be partnering with One Goal which will provide students with both college and career prep for our 11th and 12th graders and one year of post graduation follow up. This program will eventually reach all students in the pathway (9th - 12th) plus our focus population. This program will allow another touch point for the college and career readiness aspect of the WBL curriculum by providing skills needed to be successful in college and a career. By partnering with this program, EBIA will ensure more students will be on the path towards graduation and entering a four year or two year college by providing more support through courses taught by our Director of College and Career Readiness with the support of our Pathway Success Mentor position.	
	We will hire a CTE teacher to teach one or two of the pathway courses that currently have a vacancy. This teacher would go through the Project Lead the Way training/certification in order to meet the goal of fully implementing Project Lead the Way courses by 2026.	
		We have hired a CTE teacher to fill the vacancy from the 2023-2024 school year. This teacher completed the required Project Lead the Way training and certification and is now actively teaching our 9th-grade Computer Science and Design Innovation 1 course. This course, also known as Intro to Computer Science/Computer Science Essentials, is a key component of our pathway offerings.
	In addition to the Project Lead the Way courses, we will incorporate courses that lean towards the design aspect of our pathway (Computer Science and Design Innovation) due to the high student interest for more design based courses. These courses will also lead towards the 4th year capstone course and allow more student success through the pathway and gain more engagement in the course sequence. These design based courses could lean more towards graphic design, marketing design, etc. These classes would still have a computer science component but would lean on the interests of students with the design aspect.	EBIA is making progress in expanding its pathway by incorporating more design-focused courses, aligning with student interest. This year, we
	We will continue to send our teachers to PLTW training when necessary. For example if a teacher is teaching a new course that is associated with PLTW, the teacher will need to complete the training in order to be a certified PLTW teacher. This will ensure that we are meeting our goal of fully implementing PLTW courses.	
24-25 Strategic		EBIA remains on track to meet this strategic action goal. Over the summer, our new pathway teacher for the 2024-2025 school year attended a PLTW training, ensuring certification in Computer Science Essentials, our 9th-grade introductory pathway course. Currently, all pathway teachers have completed the necessary PLTW training and hold the required certifications. This ensures that our educators are well-equipped to deliver high-quality STEM instruction that are aligned with computer science and NGSS standards.
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Actions for Goal #2	We will work with the Peralta system to establish a partnership with their Informa programs and other departments to support our certification process for students get certified in cybersecurity and other areas pertaining to our CSDI pathway.		
			While we have made progress in establishing a partnership with the Peralta Community College District, we are still working toward fully aligning our efforts with their Information Technology programs to support student certification in cybersecurity and related fields. Currently, our CCAP agreement allows students to take dual enrollment courses that fulfill General Education transfer requirements but do not yet include IT-specific courses. To address this gap, we have partnered with ElevateK12 to provide virtual instruction in cybersecurity, utilizing CodeHS, which offers a Cybersecurity Level 1 Certification Exam for students. A key challenge in expanding our partnership with Peralta is ensuring sufficient student enrollment to support an IT-focused dual enrollment course. To move forward, we will actively engage students in course planning for the next academic year to assess interest in IT certifications and collaborate with Peralta to facilitate these opportunities. Our goal is to establish a clear pathway that enables students to obtain recognized IT certifications by the end of the next school year.
	We will work with industry professionals to support the development of WBL exp students in the computer science and design innovation realm. This will enhance curriculum and provide quality WBL experiences for all students by the time they EBIA.	e our WBL / graduate from	EBIA has made progress in providing WBL experiences by partnering with various businesses and organizations. However, many of these experiences have not been directly aligned with our computer science and design innovation pathway due to student interest. As a small school, EBIA prioritizes student-driven opportunities, but we recognize the need to expand offerings in computer science and design innovation. We have incorporated guest speakers from these fields to generate interest and exposure. Our goal is to build more connections with industry professionals to create more hands-on WBL opportunities in these areas. We will continuously seek new partnerships, so we can enhance our curriculum and ensure that all students have access to high-quality, relevant experiences before graduation.
	We will hire a Pathway Success Mentor who will serve as an academic mentor to pathway and provide targeted support to the students who are a part of our focu: with IEPs). The Pathway Success Mentor will be able to support students in the and Design Innovation course of study by doing small group work, targeted work provide a point person to check in with when extra support or questions arise. Th students to receive the support needed in order to be successful in the student c curriculum.	s group (students Computer Science (shops, as well his will allow for all	Despite not being able to hire a Pathway Success Mentor as originally planned, we ensured that students in the Computer Science and Design Innovation (CSDI) pathway received targeted support. Instructional Aides provided in-class assistance, pushing into CSDI courses to help students, including those in our focus group (students with IEPs). Additionally, student TAs played a key role in supporting peers through small group tutoring sessions. We also leveraged Independent Learning Time (ILT) twice a week to provide one-on-one tutoring, small group lessons, and reteaching opportunities. Education Specialists and Instructional Aides continued to pull students for additional pathway course support. Despite the hiring challenge, EBIA remained committed to student success by implementing alternative strategies. Moving forward, developing internal internship opportunities for student peer tutors could further enhance support in pathway courses.
24-25 Strategic Actions for Goal #3	During their senior year, students will participate in a Capstone course where the culminating project and portfolio that will reflect the integrated program of study.	ey will create a	EBIA is on track to meeting the goal of having seniors participate in a Capstone course that culminates in a project and portfolio. The required Senior Capstone course, Computer Science and Design Innovation 4 (CSDI 4), ensures that all seniors engage in this process. Throughout the year, students build a digital portfolio showcasing key milestones, significant projects, college and career highlights, and reflections on their learning journey. Additionally, students complete a senior capstone project that integrates skills from our pathway and involves collaboration with a business or organization. These projects are largely student-driven, allowing for creativity and real-world application of their knowledge. The structure of CSDI 4 supports students in developing a comprehensive portfolio and project, reinforcing the integrated program of study.
	Partner with community members and industry professionals to serve as panelis students as they work on through the program of study and end of year projects.		We are making steady progress toward our strategic action of partnering with community members and industry professionals to support students in their studies and projects. While we have not fully met this goal yet, we are on track to achieve it by the end of the school year, keeping us aligned with our 2026 pathway goal. As part of the Senior Capstone, students will work closely with industry professionals who will serve as mentors and provide feedback on their projects. These professionals will also be invited to the Senior Symposium, where students will present their final work. Additionally, EBIA is supporting teachers in bringing guest speakers into classrooms to enhance student learning and project development. So far, we have welcomed staff from Code.org to teach coding in our 9th-grade CS course and have had other guest speakers contribute to different subjects. Our ultimate goal is to expand these opportunities so that every class benefits from industry engagement.
Pathway Strat	tegic Actions 2025-2026		
2025-2026 Strate Based on the refle		vised strategies and	actions (for each goal) you can take (as a teacher, as a pathway, as a school) to support achieving your goals by 2026?
	By 2026 we will have implemented a full work-based learning continuum that includes on campus computer science work-based learning experiences. As a result, 100% of pathway students will have completed 1 high quality WBL experience by their graduation year.	- <u>-</u> - <u>-</u>	Establishing a Robust Advisory Program for WBL, College & Career, and SEL We will develop and implement a structured Advisory curriculum that integrates Work-Based Learning (WBL), College & Career readiness, and Social-Emotional Learning (SEL) for all grade levels. This curriculum will include clear learning objectives, quarterly checkpoints, and engagement metrics for both students and staff. Advisors will receive comprehensive training during summer professional development and ongoing monthly training to ensure consistency and effectiveness. An accountability system will be implemented, including regular administrator-advisor collaboration meetings and student feedback surveys, to optimize the impact of Advisory time on student preparedness for post-secondary success.
Goal #1: By 2026		New or Revised Strategic Actions for Goal #1	Strengthening the WBL Curriculum with Grade-Level Experiences We will enhance the Work-Based Learning curriculum to include quality WBL experiences for each grade level. These experiences will be mapped to align with College and Career lessons and include job shadowing, workplace tours, industry guest speakers (both virtual and in-person), and aim for at least one career fair for students to attend. The WBL curriculum will include a grade-specific roadmap outlining progression from career exploration, career awareness, career preparation, and career training. Data on student participation and engagement will be collected each semester to refine and improve offerings, ensuring that 100% of pathway students complete at least one high-quality WBL experience before graduation. This data will help determine if students themselves found the WBL experiences meaningful.
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Goal #2: By 2026	By 2026 we will fully implement Project Lead the Way courses to have pathway progression that culminates in a 4th year capstone for 100% of students in the pathway.		ensure alignment with st designated by PLTW. In subject areas so that cro capstone course for the began to fine tune its coo incorporates the skills le will be included in the fin Teacher Collaboration We will implement a stru once every two months, interdisciplinary learning subjects will be develope disciplines. Teacher Training We will maintain that 100 needed to maintain certif	ment the curriculum and ate standards. We will n order to achieve this, we ss curricular work can b pathway. This is a cours urse sequence for the pa amed in the pathway wit alized curriculum and sc & Cross-Curricular Inte cured teacher collabora These meetings will foct experiences. By the end ad and implemented, end we of teachers responsil focation, if training is neel	aintain the cour will include det egin to take place e that is still a with that is still a with that is still a with that a with that a with that a with eggration tion plan where us on sharing co d of the school y suring alignmen ble for teaching ded. Additional	ses that follow Project Lead ailed course outlines, key le e more often. One of the k ork in progress and has be he main goals for establishi- arear Readiness as well as nee for CSDI courses. all CSDI and core subject t purse content, identifying op ear, at least three cross-cu with the progression of the PLTW courses within the C y, any teachers new to the	and Design Innovation (CS the Way and ensure they n earning objectives, and integ y components of the curric en implemented for the past ing the Capstone course was a cross curricular component eachers participate in dedic: portunities for cross-curricul rricular projects integrating Q pathway and increasing stu SDI pathway will complete th pathway will be enrolled in tr he pathway's long-term visio	neet the standards ration points with other Jum is the 4th year 2 years as EBIA really to establish a course that s. This capstone course ated meetings at least ar projects, and planning rSDI concepts with other ident engagement across ne required PLTW training aining within their first
Goal #3: By 2026	By 2026 we will fully implement student-centered curriculum with postsecondary and industry connections, meeting 100% of gold standa the Integrated Program of Study domain.	New or Revised Strategic Actions for Goal #3						
Budget Exp	enditures							
	1, 2025 - June 30, 2026							
2025-2026 Pat								
answers the below Reference the Me developing the jus For Object Codes additional Budget Instructions for i - What is the spec (no vague langua - How does the sp the expenditure si possible.) We encourage yo questions about w comprehensive lis Measures N and 1 Expenses docum "If the justification permissible use o	e Items, enter 3-5 sentences to create a Proper Justification that v questions. asures N and H Permissible Expenses document when	ST 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 MI/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)

Hire a CTE Teacher at 1 FTE: This role is designed to use Project Lead the Way to teach Robotics, Applications of Design Innovation and Cybersecurity. This teaching position would serve students in the 10th - 12th grades which would be an estimated 160 students. Additional job duties would include: collaborate with core academic teachers to develop and implement projects that incorporate Computer Science and Design Innovation, collaborate with the Pathway Coordinator and Work Based Learning Coordinator to strengthen our pathway. This FTE position is an important factor in achievement our pathway goal #2 - implementing the PLTW courses fully with fidelity. This FTE position also supports our pathway goal #3 as this person would be a key factor in achieving gold certification through the pillar of rigorous academics.	\$87,621.87	1100	Certificated Teacher	CSDI Teacher	1.00	Computer Science and Design Innovation	Approved	
Hire a Linked Learning Pathway Coordinator, at. 40 FTE (Salary): Will support the equitable expansion of the Work Based Learning portion of our program and development of industry partnerships. He/she will be a part of East Bay Innovation Academy industry partners to integrate Work Based Learning into our year long Linked Learning program in Career Tech Ed courses, core courses, Personalized Learning Plan (PLP) conferences, and a dedicated weekly Work Based Learning time block. All students (est 230) will be served by the Work Based Learning continuum. Support the development of our Computer Science and Design Innovation themed pathway throughout all courses and school by raising awareness among all staff and students (est 280), collaborating with teachers to plan and our annual Capstone project, managing the pathway ambassador team, managing the work toward Silver and Gold certification, and partnering with the principal to ensure fidelity to Measure N/H Education Improvement Plan.	\$52,000.00	1100	Certificated Teacher	Linked Learning Pathway Coordinator	0.40	Computer Science and Design Innovation	Approved	
Hire a Work Based Learning Coordinator, at .20 FTE (Salary): This role will be assigned to an existing staff member for a portion of their day. This person will continue to support the equitable expansion of the WBL program and development of industry partnerships. They will be a part of EBIA's industry advisory board. They will collaborate with staff members and industry partners to integrate WBL into our year long Linked Learning program at the HS level in CTE courses, core courses, and a dedicated weekly WBL time block.	\$15,962.13	1100	Certificated Teacher	Work Based Learning Coordinator	0.20	Computer Science and Design Innovation	Approved	
Hire a Director of College and Career Readiness, at .20 FTE (Salary): This position is responsible for collaborating with teachers/advisors to create and implement an expanded comprehensive support program for all students (est 230). This program will include helping students create a long- term college and career plan that reflects each student's engagement with the program. The position will also collaborate with the Linked Learning Pathway Coordinator and teachers to ensure that all of our curriculum is designed in a way to integrate both the East Bay Innovation Academy Career Technical Education theme and UC A-G requirements	\$21,216.00	2300	Supv&Adm Salaries	Director of College and Career Readiness	0.20	Computer Science and Design Innovation	Approved	
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2025-2026 MEASURE H BUDGET									
Effective: July 1, 2025 - June 30, 2026									
Resource 9339 Allocation* Total Expended Total Remaining									
Measure H \$176,800.00 \$176,800.00 \$0.00									
*Funding Allocation is based on school's 2024-2025	student enrollmer	nt count, Oakland Resid	lents only (208)						

multiplied by the per pupil amount of \$850.

BUDGET ACTION NUMBER	BUDGET JUSTIFICATION	соѕт	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	WHOLE SCHOOL / PATHWAY NAME
9124-1	Hire a CTE Teacher at 1 FTE: This role is designed to use Project Lead the Way to teach Robotics, Applications of Design Innovation and Cybersecurity. This teaching position would serve students in the 10th - 12th grades which would be an estimated 160 students. Additional job duties would include: collaborate with core academic teachers to develop and implement projects that incorporate Computer Science and Design Innovation, collaborate with the Pathway Coordinator and Work Based Learning Coordinator to strengthen our pathway. This FTE position is an important factor in achievement our pathway goal #2 - implementing the PLTW courses fully with fidelity. This FTE position also supports our pathway goal #3 as this person would be a key factor in achieving gold certification through the pillar of rigorous academics.	\$87,621.87	1100	Certificated Teacher	CSDI Teacher	1.00	Computer Science and Design Innovation
9124-2	Hire a Linked Learning Pathway Coordinator, at. 40 FTE (Salary): Will support the equitable expansion of the Work Based Learning portion of our program and development of industry partnerships. He/she will be a part of East Bay Innovation Academy industry advisory board. He/she will collaborate with staff members and industry partners to integrate Work Based Learning into our year long Linked Learning program in Career Tech Ed courses, core courses, Personalized Learning Plan (PLP) conferences, and a dedicated weekly Work Based Learning time block. All students (est 230) will be served by the Work Based Learning continuum. Support the development of our Computer Science and Design Innovation themed pathway throughout all courses and school by raising awareness among all staff and students (est 280), collaborating with teachers to plan and implement pathway themed cross-curricular projects within core classes and our annual Capstone project, managing the pathway ambassador team, managing the work toward Silver and Gold certification, and partnering with the principal to ensure fidelity to Measure N/H Education Improvement Plan.	\$52,000.00	1100	Certificated Teacher	Linked Learning Pathway Coordinator	0.40	Computer Science and Design Innovation
9124-3	Hire a Work Based Learning Coordinator, at .20 FTE (Salary): This role will be assigned to an existing staff member for a portion of their day. This person will continue to support the equitable expansion of the WBL program and development of industry partnerships. They will be a part of EBIA's industry advisory board. They will collaborate with staff members and industry partners to integrate WBL into our year long Linked Learning program at the HS level in CTE courses, core courses, and a dedicated weekly WBL time block.	\$15,962.13	1100	Certificated Teacher	Work Based Learning Coordinator	0.20	Computer Science and Design Innovation

School: East Bay Innovation Academy

Site #: 9124

Hire a Director of College and Career Readiness, at .20 FTE (Salary): This position is responsible for collaborating with teachers/advisors to create and implement an expanded comprehensive support program for all students (est 230). This program will include helping students create a long-term college and career plan that reflects each student's engagement with the program. The position will also collaborate with the Linked Learning Pathway Coordinator and teachers to ensure that all of our curriculum is designed in a way to integrate both the East Bay Innovation Academy Career Technical Education theme and UC A- G requirements		2300	Supv&Adm Salaries	Director of College and Career Readiness	0.20	Computer Science and Design Innovation
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		<u>2024-2</u>	5 MEASU	JRE H STRAT	EGIC CARR	YOVER	PLAN							
Effective: July 1, 2025 - June 30, 2026														
Name of School Site East Bay Innovation Academy								Site #	9124					
	Approved Strategic Carryover (from prior years - Carryover Plan) \$37,998.30 II						n the box below, please indicate why you decided to allocate Strategic Carryover.							
Total Budgeted Amount \$37,998.30					prodoc manoato	, j.c.			••••					
	Remaining Amount to Budget		\$0.00											
	1													
NOTE:	Measure H funds are to be expended Expenses from previous fiscal years c				Education Improv	ement Pla	an was approved.							
Directions:	ections: Please provide a detailed explanation as to how the carryover amount will be used to help you achieve your theory of action, address your root cause analysis, and how it supports and aligns to specific parts of your Measure H Education Improvement Plan (EIP) to support students and pathway development. **Proper justification is required below and should be used when creating an Escape Purchase Order request, Budget Transfer, Journal Entry request, HRA request, Consultant Contracts online, etc. Examples that can be used are available in the Measure H Proper Budget Justification Examples - A Resource for EIP, SCO, C/O, and Budget Modification Development document linked below.													
Resources:	Measures N and H 2025-2026 Permis	sible Expenses												
	Measure H Proper Budget Justification	Examples - A	Resource for	r EIP, SCO, C/O an	d Budget Modific	ation Deve	elopment							
that answers the below questions. For Object Codes 1120, 5825, an additional Budget Justification que Instructions for a Proper Budge - What is the specific expenditure Please provide a brief description quantify if applicable. - How does the specific expenditur how the expenditure supports you If you have questions about whit to refer to this list of OUSD's ob Please note that this is NOT a con and not all are permissible uses of	t Justification. or service type? (no vague language or hyperlinks) and re impact students in the pathway? (Consider r 3-year goals or 2025-26 strategic actions.) ch object codes to use, we encourage you	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE & NUMBER	FTE %	WHOLE SCHOOL OR PATHWAY NAME		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 MNVH staff only)				

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College and Career - One Goal							Approved	
Our partnership with OneGoal enhances our College and Career								
Counseling program by providing a structured curriculum, professional								
development, and access to a national network of schools. Designed to								
support both academic and non-cognitive growth, OneGoal equips								
students with the skills needed to enroll, persist, and complete their								
chosen post-secondary programs.								
At EBIA, students engage with the OneGoal curriculum through 11th and								
12th-grade College/Career Prep classes and Advisory. Additionally, our								
College and Career Counseling staff and Advisors receive specialized training from OneGoal to help students explore and commit to post-								
secondary pathways. This training supplements other professional								
development opportunities available through EBIA. As a critical								
component of our Integrated Student Support, OneGoal ensures								
students have the guidance and resources necessary to strategically								
identify, explore, and pursue college and career options that align with								
their individual aspirations. This program currently serves approximately					0			
110 juniors and seniors.		5005	0		Computer	Comprehensive		
	\$10,000.00	5825	Consultants		Science and	Student Supports		
A key benefit of our new partnership with OneGoal is the continuation of					Design Innovation			
support beyond high school. Graduates receive an additional year of								
mentorship from a OneGoal coach, along with opportunities to apply for								
enrollment grants. This crucial first-year support is particularly valuable								
for first-generation college students, who often face challenges in								
navigating college life. By providing guidance and fostering a strong								
support network—including OneGoal mentors, fellow college students in								
the program, and ongoing connections to EBIA—this initiative aims to								
increase college persistence and completion rates.								
The Director of College and Career Readiness leads the implementation								
of OneGoal at EBIA, receiving specialized coaching and curriculum from								
the program. This knowledge is then shared with juniors and seniors to								
help them successfully transition to post-secondary education. Through								
this partnership, we will strengthen our graduation rates, increase								
college application numbers, and track students' progress throughout								
their first year of college, ensuring they have the tools and support								
necessary to succeed.								
Benefit Costs for the salaried positions - Director of College and							Approved	
Career Readiness, Linked Learning Pathway Coordinator, and CTE Full								
Time Teacher:					Computer	Work-Based		
\$1,500 (est. 20% of benefits for DCRR)	\$20,000.00	3000	Benefits		Science and	Learning		
\$2,750 (est. 30% of benefits for WBLC)					Design Innovation	Leanning		
\$2,750 (est. 30% of benefits for LLPC)								
\$13,000 (est. 100% of benefits for CTE Teacher)								
Dues and Membership: Membership Fee for Project Lead the Way							Approved	
annual participation (required for all PLTW courses offered). Participation								
Fee includes access to all PLTW program features including, but not								
limited to, access to curriculum, access to PLTW Community allowing								
PLTW teachers to connect with one another, share ideas, and learn from their peers; assessments; unlimited required software licenses; teacher								
resources and learning opportunities; student recognition opportunities;								
reporting tools; and the PLTW Tech Support.								
reperang toolo, and the r Er th tool oupport.								
This would support Strategic Goal 2, allowing us to implement a fully			Dues and		Computer	Integrated Program		
aligned CTE curriculum. It also supports Goal 3 of implementing a	\$2,200.00	5300	Membership		Science and	of Study		
student centered curriculum that has post-secondary college and			wemberanip		Design Innovation	or olduy		
industry connections. Furthermore, it supports us in maintaining a strong								
4 year progression that culminates in a senior capstone.								

Supplies and Materials: Supplies for Computer Science and Design Innovation classes, Dual Enrollment classes and Cross-curricular Pathway Projects such as Capstone The requested funds for supplies and materials are essential for supporting the hands-on, project-based learning experiences in our Computer Science and Design Innovation (CSDI) classes and cross- curricular pathway projects. These materials will enhance student engagement, foster creativity, and provide real-world applications of STEM concepts. The funds will be used for: Purchase of 3D printers and necessary supplies (filaments, replacement parts) to allow students to engage in prototyping and product design. Materials for laser cutters (such as acrylic sheets, wood, and engraving tools) to facilitate advanced fabrication projects. Resources to develop and expand our Maker Space, ensuring students have access to cutting-edge tools for innovation and experimentation. Materials for student-driven Capstone projects, integrating computer science, engineering, and design principles. Supplies that enable collaboration across disciplines, fostering interdisciplinary problem-solving and creativity. Workbooks, notebooks, and other course materials necessary for structured learning. The requested materials will directly enhance our ability to provide high- quality, hands-on education that prepares all students (est 230) for real- world challenges.	\$5,798.30	4300	Material and Supplies		Work-Based Learning	Conditionally Approved
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