MEASURES N AND H - COLLEGE AND CAREER READINESS COMMISSION

1016 Union Street, #940 Oakland, CA 94607



Measures N and H – College & Career Readiness Commission

David Kakishiba, Chair kakishiba@gmail.com

Marc Tafolla, Vice Chair marctafolla@gmail.com

Katy Nuñez-Adler, Secretary katynunez.adler@gmail.com

James. Harris, Member james@510media.com Gary Yee, Member Yeega125@gmail.com

Board Office Use: Legislative File Info.				
File ID Number	24-0730			
Introduction Date	4/25/2024			
Enactment Number				
Enactment Date				

Memo

То	Measures N and H – College and Career Readiness Commission
From	Vanessa Sifuentes, High School Network Superintendent
Board Meeting Date	
Subject	2024-25 Educational Improvement Plan Services For: Oakland Technical High School 305

Action Requested and Recommendation

dation Presentation to and discussion by Measures N and H Commission of Oakland Technical High School proposed 2024-25 Educational Improvement Plan and Linked Learning 3 Domains, with a base allocation of \$1,474,750.00 and a strategic carryover of \$83,281.20 in a total amount not to exceed \$1,558,031.20.

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 Measure H
Attachments	 2024-25 Educational Improvement Plan Oakland Technical High School Oakland Technical High School - Linked Learning 3 Domains [1 pager-Engineering] Oakland Technical High School - Linked Learning 3 Domains [1 pager-Computer] Oakland Technical High School - Linked Learning 3 Domains [1 pager-Health] Oakland Technical High School - Linked Learning 3 Domains [1 pager-Health]

- Oakland Technical High School Linked Learning 3 Domains [1 pager-Fashion]
- Oakland Technical High School Linked Learning 3 Domains [1 pager-RPL]

2024-2025 MEASURE H BUDGET

Effective: July 1, 2024 - June 30, 2025							
Resource 9339	Allocation*	Total Expended	Total Remaining				
Measure H	\$1,474,750.00	\$1,474,750.00	\$0.00				
*Funding Allocation is based on school's 2023-24 student enrollment count, Oakland Residents only (1735) multiplied by							

the per pupil amount of \$850.

DUDOFT

School: OAKLAND TECHNICAL HIGH SCHOOL

Site #: 305

5

BUDGET ACTION NUMBER	BUDGET JUSTIFICATION	соѕт	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	WHOLE SCHOOL / PATHWAY NAME
305-1	Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE. The Pathway Coach will provide pathway support for all pathways planning, collaboration, alignment to ensure comprehensive student supports and develop a lesson on scholar graduation requirements including A-G, GPA and credit recovery. PCN 1292 - Rachelle Sallee (Salary & Benefit Costs Included)	\$84,833.33	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Computer, Health, FADA, RPL and Engineering
305-2	Classified Support Salaries: Hire a College and Career Readiness Specialist, at 1.0 FTE. The CCRS will expose scholars to colleges and career opportunities, provide access to future educational & career opportunities by hosting on site college events, assist scholars with FASA, community college support, community outreach, supports with dual enrollment, college and career counseling. PCN 6452 - Vacant (Salary & Benefit Costs Included)	\$121,641.35	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Computer, Health, FADA, RPL and Engineering
305-3	Pupil Support Salaries / Counselor: Hire a Counselor, at 1.0 FTE. This counselor is above the base allocation so that we can transition to having a counselor aligned with each of the 6 pathways at Oakland Tech For the 2024-25 school year, counselors will collaborate with their respective pathway team and will assume the 10th grade caseload for that specific pathway and will loop with them the following school year. Counselors will develop College and Career plans with the pathway students on their caseload, and will intervene to ensure the student stays on track to graduation and to completing their pathways CTE sequence. PCN 3264 - Zulema Rivera (Salary and Benefit costs included)	\$135,402.43	1205	Pupil Support Salaries / Counselor	Pupil Support Salaries / Counselor	1.0 FTE	Whole School
305-4	Field Trips for college and career exploration for the respective pathways during the 2024-2025 school year	\$20,230.76	5826	Field Trips			Whole School
305-5	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Computer Academy. The teacher will provide instruction in CTE Courses, AP Computer Science Principles (with CTE standards incorporated), and Computer Science for Capstone in the Computer Pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project- based learning methods in the curriculum, and guiding students in their exploration of careers in the computer and information science industry. PCN 4185 - Max Pollack (Salary & Benefit costs included)	\$97,787.53	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Computer Academy

305-6	Teacher Salaries: Hire a CTE teacher, at .5 FTE, for the Engineering Academy. The teacher will provide instruction in CTE Courses Engineering Technology 1 and Engineering Technology 2 which provide pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 4222 - Ernesto Baena (Salary and Benefit costs included)	\$70,934.43	1105	Teacher Salaries	Teacher Str Eng	0.50	Engineering
305-7	Teacher Salaries: Hire a CTE teacher, at 1.0 FTE, for the Engineering Academy. The teacher will provide instruction in CTE Courses Engineering Technology 1 and the 12th Grade Innovative Design Capstone course, which provide pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 3662 - Ahlad Reddy (Salary and Benefit costs included)	\$97,796.28	1105	Teacher Salaries	Teacher Str Eng	1.00	Engineering
305-8	Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal, at 1.0 FTE. This Assistant Principal is above the base allocation to coordinate the work of the 5 pathways to provide support and supervision in alignment with the Pathway vision, mission and goals. The Assistant Principal will work directly with Pathway Leads of Oakland Tech Computer Academy to provide professional development, collaborate with Pathway Coach, to continue to build out the Pathway and to support them in decreasing disparities in student achievement. PCN 1307 - Deshawn Woolridge (Salary & Benefit Costs Included)	\$167,732.64	1305	Supervisor, Administrator, Instructional Coaches Salaries	Assistant Principal	1.00	Health Academy
305-9	Teacher Salaries: Hire a CTE teacher, at .2 FTE, for the Health Academy. The teacher will provide instruction in the Health Academy Internship course for seniors, which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project- based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 2204 - Kathleen Bailey (Salary and Benefit costs included)	\$33,752.35	1105	Teacher Salaries	Tchr Str Eng	.2 FTE	Health Academy
305-10	Teacher Salaries: Hire a CTE Teacher, at .8 FTE, for the Health Academy. The teacher will provide instruction in CTE Courses, Principles of Health Principles and Biotech 1-2 (with CTE standards incorporated), which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the computer and information science industry. PCN 2987 - Clifford Daigle (Salary & Benefit costs included)	\$115,647.89	1105	Teacher Salaries	Tchr Str Eng	0.8 FTE	Health Academy

305-11	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Fundamentals in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 1482 - Sari Melnicoff (Salary & Benefit costs included)	\$107,096.96	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Fashion, Art, & Design Academy
305-12	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course AP Studio Art 2 and Animation which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 1834 - Kari Olsson (Salary & Benefit costs included)	\$101,339.30	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Fashion, Art, & Design Academy
305-13	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Fashion History and Fashion Marketing in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 2465 - Katita Johnson (Salary & Benefit costs included)	\$109,580.89	1105	Teacher Salaries	Tchr Str Eng	.8 FTE	Fashion, Art, & Design Academy
305-14	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Race, Policy, & Law Pathway. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 2658 - Felicia Yamaguchi (Salary and Benefit costs included)	\$94,216.50	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Race, Policy, & Law Academy

305-15	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Race, Policy, & Law Academy. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 3569 - Amanda LaBerge (Salary & Benefits costs included)	\$116,757.36	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Race, Policy, & Law Academy
--------	--	--------------	------	------------------	--------------	---------	--------------------------------

2023-2024 MEASURE N BUDGET

Effective July 1, 2023 - June 30, 2024

Resource 9333	Allocation*	Total Expended	Total Remaining
Measure N	\$1,525,750.00	\$1,525,750.00	\$0.00
*Funding Allocation is based on school's 202 by the per pupil amount of \$850.	2-23 student enrollment co	unt, Oakland Residents	only (1,795) multiplied

School: OAKLAND TECHNICAL HIGH SCHOOL

Site #: 305

REVISED 5/5/2023

BUDGET ACTION NUMBER	BUDGET JUSTIFICATION	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	WHOLE SCHOOL / PATHWAY NAME
305-1	Classified Support Salaries: Hire a Work Based Learning Liaison, at 1.0 FTE. The WBL Liaison will coordinate the facilitation of work based and college experiences to all pathway students and organize school wide activities that allow students to gain a better understanding of the different opportunities available to them. WBL will also manage the Outside Work Experience Program, identify new Industry Partners, provide support with district wide WBL and Internship initiatives and teach students how to conduct a successful job search. PCN 3018 - Terrance Holliday (Salary & Benefit Costs Included)	\$149,518.30	2205	Classified Support Salaries	Work-Based Learning Liaison	1.0 FTE	Computer, Health, FADA, RPL and Engineering
305-2	Classified Support Salaries: Hire a College and Career Readiness Specialist, at 1.0 FTE. The CCRS will expose scholars to colleges and career opportunities, provide access to future educational & career opportunities by hosting on site college events, assist scholars with FASA, community college support, community outreach, supports with dual enrollment, college and career counseling. PCN 6452 - Mira Stern (Salary & Benefit Costs Included)	\$117,201.33	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Computer, Health, FADA, RPL and Engineering
305-3	Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal, at 1.0 FTE. This Assistant Principal is above the base allocation to coordinate the work of the 5 pathways to provide support and supervision in alignment with the Pathway vision, mission and goals. The Assistant Principal will work directly with Pathway Leads of Oakland Tech Computer Academy to provide professional development, collaborate with Pathway Coach, to continue to build out the Pathway and to support them in decreasing disparities in student achievement. PCN 4453 - Loriann Casillas (Salary & Benefit Costs Included)	\$160,660.46	1305	Supervisor, Administrator, Instructional Coaches Salaries	Assistant Principal High School	1.0 FTE	Race, Policy, Law, Social Justice Pathway
305-4	Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE. The Pathway Coach will provide pathway support for all pathways planning, collaboration, alignment to ensure comprehensive student supports and develop a lesson on scholar graduation requirements including A-G, GPA and credit recovery. PCN 1292 - Rachelle Sallee (Salary & Benefit Costs Included)	\$94,296.47	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Computer, Health, FADA, RPL and Engineering

305-5	Pupil Support Salaries / Counselor: Hire a Counselor, at .90 FTE. This counselor is above the base allocation so that we can transition to having more counselor assigned at Tech. For the 2023-24 school year, counselors will collaborate with their respective pathway team and will assume the 10th grade caseload for that specific pathway and will loop with them the following school year. Counselors will develop College and Career plans with the pathway students on their caseload, and will intervene to ensure the student stays on track to graduation and to completing their pathways CTE sequence. PCN 3264 - Holly Przybyla (Salary and Benefit costs included)	\$97,509.96	1205	Pupil Support Salaries / Counselor	Counselor	.90 FTE	Whole School
305-6	Pupil Support Salaries / Counselor: Hire a Counselor, at .40 FTE. This counselor is above the base allocation so that we can transition to having more counselors at Tech. For the 2023-24 school year, counselors will collaborate with their respective pathway team and will assume the 10th grade caseload for that specific pathway and will loop with them the following school year. Counselors will develop College and Career plans with the pathway students on their caseload, and will intervene to ensure the student stays on track to graduation and to completing their pathways CTE sequence. PCN 4824 - Scott (Salary and Benefit costs included)	\$47,253.64	1205	Pupil Support Salaries / Counselor	Counselor	.40 FTE	Whole School
305-7	Teacher on Special Assignment School: Hire a TSA, at .25 FTE. This TSA will provide targeted College and Career Readiness Services to African American female students that are not fully accessing the resources available for college and career exploration. Duties include: Collaborate with pathway teams to coordinate college and career readiness; provide group and individualized college and career support for seamless transition to postsecondary for African American female students; and support African American female students in achieving the pathway standards of their respective pathways, including required skills aligned with industry and content standards in each through student engagement by collaborating with Pathway Teams to ensure students success. PCN 9546 Vacant	\$37,157.93	1119	Teacher on Special Assignment School	TSA Class 11	.25 FTE	Whole School
305-8	Teacher Salaries: Hire a CTE Teacher, at .80 FTE, for the Computer Academy. The teacher will provide instruction in CTE Courses, AP Computer Science Principles (with CTE standards incorporated), and Computer Science for Capstone in the Computer Pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the computer and information science industry. PCN 4185 - Stephen Wright (Salary & Benefit costs included)	\$111,144.53	1105	Teacher Salaries	TCHR STR ENG	.80 FTE	Computer Academy

305-9	Teacher Salaries: Hire a CTE teacher, at 1.0 FTE, for the Engineering Academy. The teacher will provide instruction in CTE Courses Engineering Technology 1 and the 12th Grade Innovative Design Capstone course, which provide pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 3662 - Ahlad Reddy (Salary and Benefit costs included)	\$92,709.25	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Engineering Academy
305-10	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Fundamentals in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 1482 - Mary Monroe (Salary & Benefit costs included)	\$138,930.66	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Fashion, Art, & Design Academy
305-11	Teacher Salaries: Hire an English Teacher, at 0.6 FTE, for the Fashion, Art, & Design Academy Capstone. The teacher will provide instruction in 3 CTE Capstone English classes in the Fashion, Art, & Design Academy. The Capstone work is a required component for students to complete the Pathway; through the capstone students demonstrate their mastery of skills aligned with fashion, art and design industry and content standards. For the Fashion, Art & Design Academy this work is done through 3 English classes that focus on getting the Capstone deadlines and requirements met. Currently there is no room in our master schedule for a separate Capstone course for this pathway. PCN 2527 - Toya Groves (Salary & Benefits costs included)	\$88,649.48	1105	Teacher Salaries	TCHR STR ENG	0.6 FTE	Fashion, Art, & Design Academy
305-12	Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Art of Animation, in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the digital media industry. PCN 4053 - Mallorie Winn (Salary & Benefit costs included)	\$115,331.59	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Fashion, Art, & Design Academy

305-13	Teacher Salaries: Hire a CTE Teacher, at .5 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Graphic Arts and Design in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. PCN 1834 - David Minitti (Salary & Benefit costs included)	\$45,553.08	1105	Teacher Salaries	TCHR STR ENG	.50 FTE	Fashion, Art, & Design Academy
305-14	Teacher Salaries: Hire a CTE Teacher, at .70 FTE, for the Race, Policy, & Law Pathway. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 2658 - Felicia Yamaguchi (Salary and Benefit costs included)	\$60,750.18	1105	Teacher Salaries	TCHR STR ENG	.70 FTE	Race, Policy, & Law Academy
305-15	Teacher Salaries: Hire a CTE Teacher, at .25 FTE, for the Race, Policy, & Law Academy. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 3569 - Amanda LaBerge (Salary & Benefits costs included)	\$28,096.88	1105	Teacher Salaries	TCHR STR ENG	.25 FTE	Race, Policy, & Law Academy
305-16	Clerical Salaries: Hire an Administrative Assistant II Bilingual, at .40 FTE. The Administrative Assistant II Bilingual position is supplemental, above the district base allocation. The Administrative Assistant II Bilingual will support all five Oakland Tech pathways with with all of the Measure N/H administrative tasks like completing paperwork, recordkeeping, purchasing, field trip form routing, and budget management required by the Measure N/H processes and guidelines. This also includes creation of requisitions, extended contracts, and submitting monthly time sheets for extended contracts. PCN 2083 - Marisol Boytes (Salary & Benefits)	\$57,359.29	2405	Clerical Salaries	Administrative Assistant II Bilingual	.40 FTE	Whole School
305-17	Consultant Contract with Bay Area Community Resources (BACR) to subcontract 5 Student Support Specialists (SSS) to provide 1 SSS per pathway at O-Tech. The Student Support Specialists will provide Tier 1 supports to 10-12th grade at risk pathway scholars to ensure they graduate College and Career ready. The Student Support Specialists will provide tutoring, counseling, work based learning activities and additional supports as needed. The goal of the SSSs are to reduce disparities and inequities in student achievement. This is an initial installment on the contract for fiscal year 23-24. Along with funding from Strategic Carryover, the total initial allocation will be \$209,955.25. Oakland Tech will complete a budget modification to increase the contract amount when carryover is available.	\$83,626.97	5825	Consultant Contracts			Whole School

School Name:	Oakland Technical High School	Site #:	305
Pathway Name(s):	Computer; Engineering; Race, Policy and Law; Fashion and Design; Health		
School Description			

Oakland Technical High School is a microcosm of the city it calls home.

We are a vibrant multicultural and multilingual community of more than 1,800 students, nearly 200 dedicated educators and staff and thousands of passionate alumni and supporters. We have taught and inspired generations of Oakland youth since our founding in 1914. Today we stand at the forefront of creating highly effective small learning communities — schools within the school that both energize and focus student education. We are the home of the Bulldogs and have always been — and always will be — Bulldog proud. All students at Oakland Technical High School (Oakland Tech") will acquire the skills needed to be productive citizens and lifelong learners. Oakland Tech is located on two campuses, across 13 acres in North Oakland with a total of 86 classrooms, a library, four computer labs, and a health clinic. Oakland Tech has a long history of offering innovative, rigorous and supportive programming, with a mission of providing a school where all students, staff, and parents work cooperatively and communicate respectfully. We offer a wide array of pathways and specialized programs, including Health & Bioscience; Computer Science; Fashion, Art & Design; Engineering; Paideia; Performing Arts; and Race, Policy and Law.

School Mission and Vision

Oakland Tech will be a model of equity and access, using high-quality pathways and social-emotional supports to ensure that every student takes ownership over their learning, engages in rigorous academic discourse, and graduates college-, career- and community-ready.

School Demo	ographics								% Current Newcomers
2023-24	Total Enrollmer	nt Grades 9-12	1803						1.1%
Special	% Male	% Female	% Oakland Residents	% LCFF	% English Learners	% LTEL	% SPED RSP	% SPED Mild- Moderate	% SPED Severe
Populations	52.9%	46.6%	96.2%	60.1%	6.7%	4.4%	8.7%	2.1%	0.6%
Student Population by	% African- American	% Native American	% Asian	% Hispanic/Latino	% Filipino	% Pacific Islander	% White	% Multiple Ethnicity	% Not Reported
Race/Ethnicity	30.0%	0.1%	16.3%	20.4%	0.7%	0.2%	19.6%	10.6%	2.2%
Focal Student Population	Which stu	dent population will y	ou focus on in orde	r to reduce dis	parities?	African American			
		LS AND INDICATORS lefinitions of the Indicators.							
	Whole School In		2021-22 Baseline Data	2022-23 Data	2023-24 Benchmark	2023-24 Data	2024-25 Benchmark	2024-25 Data	2025-26 Goal (3-Year Goal)
our-Year Cohort G	Graduation Rate		94.1%	90.8%	95.0%	TBD	96.0%		96.5%
our-Year Cohort D	ropout Rate		2.3%	3.6%	2.0%	TBD	1.8%		1.5%
G Completion Ra	te (12th Grade Grad	uates)	78.3%	79.8%	80.0%	TBD	82.0%		83.0%
n Track to Gradua	ate - 9th Graders		87.3%	76.4%	80.0%	81.2%	85.0%		90.0%
n Graders meeting	g A-G requirements		83.8%	74.3%	79.0%	78.8%	83.0%		87.0%
	Graders who have p p or similar experience	articipated in an employer- ce	8.2%	6.0%	10.0%	TBD	12.5%		15.0%
	graders who have pa with a C- or better	assed 1 or more dual	31.7%	36.6%	20.0%	40.4%	22.5%		25.0%
rcentage of 10th- thways	-12th grade students	in Linked Learning	85.1%	89.4%	87.0%	95.1%	89.0%		90.0%
	n and achieved a C-	udents who attempted CTE or better in both the	35.2%	43.8%	40.0%	TBD	45.0%		50.0%
	Data: Percentage of one year of graduat	<u>students enrolling in 2-</u> ion	14.5%	TBD	16.0%	TBD	18.0%		20.0%
	Data: Percentage of one year of graduat	<u>students enrolling in 4-</u> ion	55.0%	TBD	57.5%	TBD	60.0%		62.5%
Focal	Student Populat	ion Indicator	2021-22 Baseline Data	2022-23 Data	2023-24 Benchmark	2023-24 Data	2024-25 Benchmark	2024-25 Data	2025-26 Goal (3-Year Goal)
our-Year Cohort G	Graduation Rate		90.4%	91.0%	92.5%	TBD	94.0%		95.0%
our-Year Cohort D	Propout Rate		3.5%	0.8%	3.0%	TBD	2.5%		2.0%
G Completion - 12	2th Grade (12th Gra	de Graduates)	56.6%	65.1%	60.0%	TBD	65.0%		70.0%
n Track to Gradua	ate - 9th Graders		71.4%	66.2%	72.0%	66.7%	75.0%		80.0%
n Graders meeting	g A-G requirements		65.7%	61.8%	68.0%	63.3%	71.0%		75.0%
	Graders who have p p or similar experience	articipated in an employer-	6.8%	5.3%	8.0%	TBD	10.0%		12.0%
	graders who have p with a C- or better	assed 1 or more dual	18.8%	29.5%	10.0%	26.6%	12.0%		14.0%
rcentage of 10th- thways	-12th grade students	in Linked Learning	80.6%	86.2%	84.0%	92.4%	87.0%		90.0%

CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	36.4%	37.1%	40.0%	TBD	45.0%		50.0%
College Enrollment Data: Percentage of students enrolling in 2- year colleges within one year of graduation	19.5%	TBD	21.5%	TBD	23.0%		25.0%
College Enrollment Data: Percentage of students enrolling in 4- year colleges within one year of graduation	35.4%	TBD	40.0%	TBD	45.0%		50.0%
ROOT CAUSE ANALYSIS							
Root Cause Analysis is the process of discovering the root causes of	problems in order to ide	entify appropriate	solutions. Sites enga	ge in this process every 3	years to inform strategic ac	tions around our id	entified data indicators.
Indicator Instructions: Complete the Strengths and Challenges columns for (lines 41-44). Then select ONE of the indicators from lines 45-48 (cd complete. You will complete Strengths and Challenges fo indicators/combinations of indicators.	olor coded in peach) to r a total of 5	What is our site	Strengths doing well that's lea this indicator	ding to improvements in	What 1-2 challenges are t	Challenges he most significant this indicator?	barriers to improvements in
Four-Year Cohort Graduation Rate & Four Year Cohort Dropou two indicators together)	t Rate (Analyze these	Meanwhile our low; We believ teaching practic structures when discussed and	ve that our focus or ces in addition to o re intervention and	% remained relatively n Culturally responsive ur Pathway Team MTSS strategies are ort our students in way	in terms of percentages that we'd like to arrest.S impacted by socio -ecor of our control or work, O living/housing. Others n terms of their academic adapt to HS norms/expe	tion numbers are % respectively; W these numbers i tome of these stu nomic stressors the covid, gentrification nay come into HS achievement and cetations As a re- partment and thei	still lower than school hile the difference is small effect historical trends dents may have been hat go beyond the scope n, high cost of b below grade level in I continue to struggle to sult these students may r attendance is impacted
A-G Completion - 12th Grade		the school. 78. which is a 6% in year. Our Asian growth over this related to our co teaching and un	3% of our students ncrease over the 2 n and white studen s time period; The	se improvements are Culturally Responsive our students need	56% respectively; Thes historical inequities and scope of work at times. teachers for giving stude is factor as well. In add the disparity as well as a these numbers. Far too	e numbers are st socio - economic Attendance is thi ents grades of D/ tition teacher cult student lack of de many of our Afrii de level and the ck and brown stud once they get a l	stressors beyond our e major reason cited by Fs so students attendance ral biases contribute to portment contribute to par American and Latino challenges get harder at lents turn their gaze
On Track to Graduate - 9th Grade & 9th Graders meeting A-G re these two indicators together)	equirements (Analyze	graduate ; Acro History, 100% c meeting those r our adult teamin allow our teach	ss Lang Arts, Worl of our students in the requirements. This ng and MS schedu	s is probably related to le structures which rvention strategies to	61% of our Latinx popul and Science; These n	ation is on track; umbers are impa	n Math and Sci sub 80%; Below 80% in Eng, Math, cted by student nind in terms of their math
College Enrollment Data: Percentage of students enrolling in colleges within one year of graduation (Analyze these two in		from 2022 class Our push from applications and Days) contribut Additionally our	s. 55% of these we Counselors and Co d financial aid dea es positively to the focus on A-G outo	n the 1st semester int to 4 year colleges. CC staff around college dilnes (College Crunch ise numbers; somes in PDs based ace have an impact as	AA students went to a 4	year with anothe 6 for 4 year colleg Our A-G outcom here is also the r nic factors have a	ge enrollment as well with nes still have historical ise in "Gap year" a role here as well as
Percentage of 12th Graders who have participated in an employer-osimilar experience		complete? WBI through establis	shed Academies	CCO; Internships	this time; interest from s well. The lockdown and opportunities; Just as w jobs on the open marke summer. We need to in community partners to w	tudents is not as pandemic impace ell, ECCO doesn' t so students cho crease the stipen vork with to expan	ted in person t always pay as highly as se to do that over the d pay and/ or find more nd these opportunities.
Percentage of students who have passed any dual enrollment cours grades 9-12	e with a C- or better in	EW's are passi	ng with a C or bette al Enrollment cours	DE classes excluding er. We are continuing ses to make them	to make classes more a would not generally take	ccessible to marge DE classes and	ment, credit recovery, and ginalized populations that are therefore left out of are them for college and

Percentage of 10th-12th grade students in Linked Learning pathways	students to take College and Ca	students have physe Capstone courses reer Center to prov access supports in	s; Will allow the vide A-G support and	enough room for studen	Ve do struggle wit 11 and 12 as sor reject what would nost popular acad nts.	h placing transfers and ne come with their own d be a third choice emies simply don't have
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	Capstone focus pathways creati course learnings previously); Stu	s (had been locate udents not in a path e with 12th grade		As a whole school from have attempted CTE pro better in both the Conce	ogram completior	
2	023-2024: YE		LYSIS			
Whole School Strategic Actions (to address enabling conditions for high	n quality pathw	vay developmen	it)			
2023-24 Strategic Actions Based on your data analysis, what are 3-5 key strategic actions your Whole School can unde						
Provide A-G workshop presentations, 4 year plans, and transcript reviews with all stu By providing these workshops, we will increase our A-G/on track rates for 9th grade			sh courses. Student Su	oport Specialist or CTE te	eacher will be des	ignated to do this as wel
Oakland Tech has moved to a block schedule that will allow students to be able to ta pathway CTE course. Students will also be able to engage in more work based lear master schedule, thus not competing with other student obligations.	ke more classes	each semester. Th				
Pathway teams will be provided support to grow and manage their respective pathw. This will happen through professional development and collaborative meetings, which	h will decrease a	academic disparitie	s, provide strong leade	ship to ensure all studen	its are college an	d/or career ready.
The math department will continue professional development addressing anti-racist Ensure that all students have physical classrooms for students to take Capstone cou	•		,			•
focus on building this course within pathways will allow students to be supported by						
Budget Expenditures						
2023-2024 Budget: Enabling Conditions Whole School		1			1	
BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. For Dipict Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the EIP Budget Justification Instructions. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes not all of them are permissible uses of Measure N Inds. Please refer to the Measure N Permissible Expenses document to confirm permissibility.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)
Classified Support Salaries: Hire a Work Based Learning Liaison, at 1.0 FTE. The WBL Liaison will coordinate the facilitation of work based and college experiences to all pathway students and organize school wide activities that allow students to gain a better understanding of the different opportunities available to them. WBL will also manage the Outside Work Experience Program, identify new Industry Partners, provide support with district wide WBL and Internship initiatives and teach students how to conduct a successful job search. PCN 3018 - Terrance Holliday (Salary & Benefit Costs Included)	\$149,518.30	2205	Classified Support Salaries	Work-Based Learning Liaison	1.0 FTE	Computer, Health, FADA, RPL and Engineering
Classified Support Salaries: Hire a College and Career Readiness Specialist, at 1.0 FTE. The CCRS will expose scholars to colleges and career opportunities, provide access to future educational & career opportunities by hosting on site college events, assist scholars with FASA, community college support, community outreach, supports with dual enrollment, college and career counseling. PCN 6452 - Mira Stem (Salary & Benefit Costs Included)	\$117,201.33	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Computer, Health, FADA, RPL and Engineering

Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal, at 1.0 FTE. This Assistant Principal is above the base allocation to coordinate the work of the 5 pathways to provide support and supervision in alignment with the Pathway vision, mission and goals. The Assistant Principal will work directly with Pathway Leads of Oakland Tech Computer Academy to provide professional development, collaborate with Pathway Coach, to continue to build out the Pathway and to support them in decreasing disparities in student achievement. PCN 4453 - Loriann Casillas (Salary & Benefit Costs Included)	\$160,660.46	1305	Supervisor, Administrator, Instructional Coaches Salaries	Assistant Principal High School	1.0 FTE	Race, Policy, Law, Social Justice Pathway
Supervisor & Administrator Salaries: Hire a Pathway Coach, at .50 FTE. The Pathway Coach will provide pathway support for all pathways planning, collaboration, alignment to ensure comprehensive student supports and develop a lesson on scholar graduation requirements including A-G, GPA and credit recovery. PCN 1292 - Rachelle Sallee (Salary & Benefit Costs Included)	\$94,296.47	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Computer, Health, FADA, RPL and Engineering
Pupil Support Salaries / Counselor: Hire a Counselor, at .90 FTE. This counselor is above the base allocation so that we can transition to having more counselor assigned at Tech. For the 2023-24 school year, counselors will collaborate with their respective pathway team and will assume the 10th grade caseload for that specific pathway and will loop with them the following school year. Counselors will develop College and Career plans with the pathway students on their caseload, and will intervene to ensure the student stays on track to graduation and to completing their pathways CTE sequence. PCN 3264 - Holly Przybyla (Salary and Benefit costs included)	\$97,509.96	1205	Pupil Support Salaries / Counselor	Counselor	.90 FTE	Whole School
Pupil Support Salaries / Counselor: Hire a Counselor, at .40 FTE. This counselor is above the base allocation so that we can transition to having more counselors at Tech. For the 2023-24 school year, counselors will collaborate with their respective pathway team and will assume the 10th grade caseload for that specific pathway and will loop with them the following school year. Counselors will develop College and Career plans with the pathway students on their caseload, and will intervene to ensure the student stays on track to graduation and to completing their pathways CTE sequence. PCN 4824 - Scott (Salary and Benefit costs included)	\$47,253.64	1205	Pupil Support Salaries / Counselor	Counselor	.40 FTE	Whole School
Teacher on Special Assignment School: Hire a TSA, at .25 FTE. This TSA will provide targeted College and Career Readiness Services to African American female students that are not fully accessing the resources available for college and career exploration. Duties include: Collaborate with pathway teams to coordinate college and career readiness; provide group and individualized college and career support for seamless transition to postsecondary for African American female students; and support African American female students in achieving the pathway standards of their respective pathways, including required skills aligned with industry and content standards in each through student engagement by collaborating with Pathway Teams to ensure students success. PCN 9546 Vacant	\$37,157.93	1119	Teacher on Special Assignment School	TSA Class 11	.25 FTE	Whole School
Teacher Salaries: Hire a CTE Teacher, at .80 FTE, for the Computer Academy. The teacher will provide instruction in CTE Courses, AP Computer Science Principles (with CTE standards incorporated), and Computer Science for Capstone in the Computer Pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the computer and information science industry. PCN 4185 - Stephen Wright (Salary & Benefit costs included)	\$111,144.53	1105	Teacher Salaries	TCHR STR ENG	.80 FTE	Computer Academy
Teacher Salaries: Hire a CTE teacher, at 1.0 FTE, for the Engineering Academy. The teacher will provide instruction in CTE Courses Engineering Technology 1 and the 12th Grade Innovative Design Capstone course, which provide pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 3662 - Ahlad Reddy (Salary and Benefit costs included)	\$92,709.25	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Engineering Academy

Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Fundamentals in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 1482 - Mary Monroe (Salary & Benefit costs included)	\$138,930.66	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Fashion, Art, & Design Academy
Teacher Salaries: Hire an English Teacher, at 0.6 FTE, for the Fashion, Art, & Design Academy Capstone. The teacher will provide instruction in 3 CTE Capstone English classes in the Fashion, Art, & Design Academy. The Capstone work is a required component for students to complete the Pathway; through the capstone students demonstrate their mastery of skills aligned with fashion, art and design industry and content standards. For the Fashion, Art & Design Academy this work is done through 3 English classes that focus on getting the Capstone deadlines and requirements met. Currently there is no room in our master schedule for a separate Capstone course for this pathway. PCN 2527 - Toya Groves (Salary & Benefits costs included)	\$88,649.48	1105	Teacher Salaries	TCHR STR ENG	0.6 FTE	Fashion, Art, & Design Academy
Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Art of Animation, in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the digital media industry. PCN 4053 - Mallorie Winn (Salary & Benefit costs included)	\$115,331.59	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Fashion, Art, & Design Academy
Teacher Salaries: Hire a CTE Teacher, at .5 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Graphic Arts and Design in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. PCN 1834 - David Minitti (Salary & Benefit costs included)	\$45,553.08	1105	Teacher Salaries	TCHR STR ENG	.50 FTE	Fashion, Art, & Design Academy
Teacher Salaries: Hire a CTE Teacher, at .70 FTE, for the Race, Policy, & Law Pathway. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 2658 - Felicia Yamaguchi (Salary and Benefit costs included)	\$60,750.18	1105	Teacher Salaries	TCHR STR ENG	.70 FTE	Race, Policy, & Law Academy
Teacher Salaries: Hire a CTE Teacher, at .25 FTE, for the Race, Policy, & Law Academy. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 3569 - Amanda LaBerge (Salary & Benefits costs included)	\$28,096.88	1105	Teacher Salaries	TCHR STR ENG	.25 FTE	Race, Policy, & Law Academy

Clerical Salaries: Hire an Administrative Assistant II Bilingual, at .40 FTE. The Administrative Assistant II Bilingual position is supplemental, above the district base allocation. The Administrative Assistant II Bilingual will support all five							
Oakland Tech pathways with with all of the Measure N/H administrative tasks like completing paperwork, recordkeeping, purchasing, field trip form routing, and budget management required by the Measure N/H processes and guidelines. This also includes creation of requisitions, extended contracts, and submitting monthly time sheets for extended contracts. PCN 2083 - Marisol Boytes (Salary & Benefits)	\$57,359.29	2405	Clerical Salaries	Administrative Assistant II Bilingual	.40 FTE	Whole School	
Consultant Contract with Bay Area Community Resources (BACR) to subcontract 5 Student Support Specialists (SSS) to provide 1 SSS per pathway at 0-Tech. The Student Support Specialists will provide Tier 1 supports to 10-12th grade at risk pathway scholars to ensure they graduate College and Career ready. The Student Support Specialists will provide tutoring, counseling, work based learning activities and additional supports as needed. The goal of the SSSs are to reduce disparities and inequities in student achievement. This is an initial installment on the contract for fiscal year 23-24. Along with funding from Strategic Carryover, the total initial allocation will be \$209,955.25. Oakland Tech will complete a budget modification to increase the contract amount when carryover is available.	\$83,626.97	5825	Consultant Contracts			Whole School	
		20	024-2025: YEAR T	NO			
Strategic Actions							
2023-2024 Strategic Actions	For the Year 1 Str -Are you on track -If so, what has be	een done or will be		r to accomplish it?	ason(s) why?		
Provide A-G workshop presentations, 4 year plans, and transcript reviews with all students in grades 9-11 through English courses. Student Support Specialist or CTE teacher will be designated to do this as well. By providing these workshops, we will increase our A-G/on track rates for 9th grade by 6% by 2024-25	Career Center h	ave partnered wit		s to ensure they happen	ed during the Wi	nter and into the Spring. If	along with a TSA affiliaited with the College and we do not accomplish this goal, to will be due to the
Oakland Tech has moved to a block schedule that will allow students to be able to take more classes each semester. This will provide more opportunities for remediation while allowing students to remain in the pathway CTE course. Students will also be able to engage in more work based learning opportunities over the course of the 3 years students are in a pathway. Dual enrollment classes will be built into the master schedule, thus not competing with other student obligations.	student to attend opportunities lat	d as a senior for a er on in the day w	nymore than 5 period a	day, thus allowing a large n their schedules. Addition	e amount of stuc onally we have th	lents to take advantage of on the sections of APEX embed	a academic credits so that there is no need for a dual enrollement, internship, and work based learning edded on our schedule for students to remediate D's
Pathway teams will be provided support to grow and manage their respective pathways to build alignment between courses and develop capstone projects that are meaningful and consistent between pathways. This will happen through professional development and collaborative meetings, which will decrease academic disparities, provide strong leadership to ensure all students are college and/or career ready.	have the same a that continues to	anmmount of space	ces available to make ou ay teams to meet on a re	r pathway teaming struct gular/weekly basis when	tiure more uniform e they discuss cu	m across the master sdchei irriculum intergration and a	ts. Additionally we have pushed for each academy to ule board. Our Master Schedule is built in a manner cademic interventions. These metingsfoster growth maintain and grow the college and career readiness
The math department will continue professional development addressing anti-racist math teaching practices as a this subject contributes to one of the lowest A-G completion rates among our focal students.	Nevertheless, th directly to each	e Math Departme	ent coniues to focus on D rting purposes and to en	F rates within the depar sure that they are seated	rtment and is awa at intervention r	are of the schools move tow neetings where the imacts	g firm, Quetzal Education around the work. vard attaching Geometry and Algebra 2 instructors of their practices can be collectively discussed and e data can be pulled from Aeries.
Ensure that all students have physical classrooms for students to take Capstone courses as some students are not enrolled in Capstones and are completing the course digitally with an Assistant Principal; A focus on building this course within pathways will allow students to be supported by a Capstone/CTE teacher within their pathway.	embedded withi pathways where	n each academy a English teachers	and that English teacher	s will support, not mainta he requirement. Any st	iin the course an udent that isn't is	d we are on track to do that more than likelty a student	stone course is directly tied to the CTE course that is t as we have clarified the lines within several of the ts who transferred into an academy This handful of
Whole School Strategic Actions (to address enabling conditions for high	n quality pathw	ay developme	nt)				

(Salary and Benefit costs included)

Field Trips for college and career exploration for the respective pathways during the 2024-2025 school year

\$20,230.76

5826

-								
2024-2025 Strategic Actions In the Whole School tab, schools develop school wide strategic actions. These actions are m Based on a review of the challenges from the root cause analysis (rows 39-48 above) and re challenges identified above?							school-wide improvement to d	irectly address the
Provide A-G workshop presentations, 4 year plans, and transcript reviews with all stu A-G/on track rates for 9th grade by 6% by 2024-25	idents in grades	9-11 through Engli	sh courses. Student Sup	oport Specialist or CTE te	eacher will be des	signated to do this as well.	By providing these worksh	ops, we will increase our
Oakland Tech has moved to a block schedule that will allow students to be able to ta engage in more work based learning opportunities over the course of the 3 years stu								ents will also be able to
Pathway teams will be provided collaborative prep periods within the Master Schedu are meaningful and consistent between pathways. This will happen through profess								
Provide exposure to students in grades 9-12 to college and career programming by			Q .			0 1	0	
Continue to refine and expand upon the work that is being done our AAMA, AAFE, ar	nd LAMA program	nming to support of	our focal students in grad	des 9-12 .				
Ensure that all students have physical classrooms for students to take Capstone coustudents to be supported by a Capstone/CTE teacher within their pathway.	urses as some st	udents are not enr	olled in Capstones and	are completing the cours	e digitally with ar	Assistant Principal; A focu	us on building this course w	vithin pathways will allow
Budget Expenditures Effective July 1, 2024 - June 30, 2025								
2024-2025 Budget: Enabling Conditions Whole School		1	1	1		1	1	
BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. *'If the justification is adequately detailed to be deemed a proper justification and permissibility. *'If the justification is adequately detailed to be deemed a proper justification and permissibility. *'If the justification is adequately detailed to be deemed a proper justification and permissibility. *'If the justification is adequately detailed to be deemed a proper justification and permissibility. *'If the justification is adequately detailed to be deemed a proper justification and permissibility.<	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only)	Conditionally Approve (Justification Form is required) (protected cells below i be completed by MN/i staff only)
The Pathway Coach will provide pathway support for all pathways planning, collaboration, alignment to ensure comprehensive student supports and develop a lesson on scholar graduation requirements including A-G, GPA and credit recovery. PCN 1292 - Rachelle Sallee (Salary & Benefit Costs Included)	\$84,833.33	2305	Supervisor & Administrator Salaries	College & Career Pathway Coach	.50 FTE	Computer, Health, FADA, RPL and Engineering		Approved
Classified Support Salaries: Hire a College and Career Readiness Specialist, at 1.0 FTE. The CCRS will expose scholars to colleges and career opportunities, provide access to future educational & career opportunities by hosting on site college events, assist scholars with FASA, community college support, community outreach, supports with dual enrollment, college and career counseling. PCN 6452 - Vacant	\$121,641.35	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Computer, Health, FADA, RPL and Engineering		Approved
(Salary & Benefit Costs Included) Pupil Support Salaries / Counselor: Hire a Counselor, at 1.0 FTE. This counselor is above the base allocation so that we can transition to having a counselor aligned with each of the 6 pathways at Oakland Tech. For the 2024-25 school year, counselors will collaborate with their respective pathway team and will assume the 10th grade caseload for that specific pathway and will loop with them the following school year. Counselors will develop College and Career plans with the pathway students on their caseload, and will intervene to ensure the student stays on track to graduation and to completing their pathways CTE sequence. PCN 3264 - Zulema Rivera (Salary, and Benefit costs included)	\$135,402.43	1205	Pupil Support Salaries / Counselor	Pupil Support Salaries / Counselor	1.0 FTE	Whole School		Approved

Field Trips

Whole School

Conditionally Approved

Pathway Name:	Computer Pathway			Program 3843
Mission and Vision	challenging them to go beyon plan to enter the job market in not only know how to use tech college, socially/ emotionally l	d their expectations. This applies to those that nmediately after high school. Vision/ Mission: nnology, but are excellent creators of technolog	Our students are critical thinkers and problem so y to adapt to an ever-changing world. Computer am setting where every team member's voice is	dents who intend to pursue other academic majors, or lvers. They are engaged, digitally literate citizens, who
PATHWAY QUALITY	ASSESSMENT			
Using the <u>2023-26 College and</u> Learning Quality Standards, se	d Career for All and Linked	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 Dr Assessment of Learning Early College Credit Oportuni Partner Input and Validation	esign and Delivery	Equitable Admissions - Meeting the Standard The Computer Academy provides equitable admission via the 9th grade Match process. The Match process is aligned with the districts school choice and open enrollment policy. The 9th grade scholars usually complete a RIASEC test, an online survey identifying their top 3 Pathways and engage in research about those Pathways. Most of the scholars who select Computer Academy as their 1st match are placed in the Academy. Also, 9th grade special education scholars are automatically granted their 1st match. Cohort Structure - Working towards Standard The Computer Academy has a modified Cohort. We have 2 English teachers, 1 Science teacher, and CTE teacher who work together to support the scholars in the Pathway. Although, the teachers are not pure Cohort teachers for the Pathway, the scholars share common experiences. Curriculum and Instructional Design and Delivery - Working tovards Standard Computer Science Pathway provides our scholars with multiple preparatory learning opportunities leading to varied college and career computing pathways. Pathway teachers are engaged in rigorous academics, regularly team planning, use equity grading and result-oriented instructional strategies in an social and emotionally safe student-centered learning environment. The scholar's work in collaborative learning groups to design various apps, games, identify solutions to complex computer science problems. Assessment of Learning - Meeting the Standard Computer Academy scholars engage in a senior yea Capstone project where they use critical thinking, research, inquiry, essay skills. The scholars present their research to stakeholders, teachers , parents and peers. Also, many of these scholars gin additional experience and insight during internships, field trips, job shadowing to increase opportunities for authentic, experiential projects.	 * Increase the number of African American scholars meeting A-G requirement to 85% * Increase the enrolment and retention rate of African American scholars. * Increase the number of female scholars. * Increase the number of Core content area teachers on the team including history and possibly math. * Increase the number of CTE teachers on the team. (Encourage teachers to obtain their CTE credential). *. Use collaboration time to identify essential and CTE standards to implement across the Pathway. *. Identify instructional strategies to implement as a team to augment engagement, critical thinking and organization * Increase opportunities to review scholarly work, analyze date to inform instructional practices 	The Computer Academy scholars and teachers will visit 9th grade classrooms earlier, provide opportunities for 9th graders to visit classrooms to se project presentations. Provide 9th grade scholars with more opportunities to have questions answered about the Pathway earlier. Also, visit the feeder schools to meet with 8th grade scholars and provide them with information about our program. Take African American and Hispanic scholars to present and share their experiences and make connections with the 8th graders. Oakland Tech is moving towards collaborative cohorts, which will include 2 core academic teachers (ELA, History or Science) to collaborate in the planning of interdisciplinary units, support with planning and implementing interventions for scholars in need of additional support. Teachers will be invited to meet with Pathways and select a Pathway that the would like to partner with. Provide PD for teachers to improve and increase differentiated instructions, interdisciplinary PBL units and use common standards across content areas. Provide more opportunities for experiential learning in student-centered collaborative learning environments Integrate all academic and lab courses in all grade levels to align with CTE Standards and workforce needs. SSS intervention will include check-in, check-out, and occasional pull-out from classroom to provide targeted support.

	Work Based Learning Plans - Meeting the Standard The Work Based Learning Liaison assists the scholars with participating in activities aligned with the WBL Continuum. The WBL experiences are tracked in AERIES and data can be reviewed on the OUSD data dashboard. Scholars participate in informational interviews, hearing from presenters from the industry and participate in career fairs. Industry partners also mentor scholars and provide workshops for the scholars. Student Work Based Learning Experiences and Self Assessments -	Increase review of WBL data by demographics Increase opportunities for scholars to engage in all aspects of the WBL Continuum Conduct an end of year WBL assessment for all scholars Create additional internship opportunities	During team collaboration review WBL data to identify groups in need of additional WBL opportunities Work with the WBL Liaison to identify additional activities for scholars. Provide opportunities for scholars to have real world experiences during the day. Revamp the scholar
Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness	Meeting the Standard Scholars have the opportunity to engage in career exploration through research projects and meeting with industry partners. Also, they participate in resume writing and producing professional emails. Some projects require scholars to interview people in the industry. Scholars have the opportunity to complete an internship assessment prior to participating in an internship.		tutoring program
	Work Based Learning Provider Assessment of Student Workplace Readiness - Working towards the Standard During mentoring workshops the industry partner meets 1 on 1 with scholars to provide them with oral feedback to assist scholars with identifying glows and grows.	* Consistency with informational and mock interviews to provide scholars with greater feedback from industry and business partners	Encourage teachers from the Pathway to participate in Externships so they can increase knowledge of current and upcoming trends in the industry to provide authentic feedback to the scholars.

Pathway, they share connections between academics and WBL as presenters to the Advisory Board. changing trends in the industry Identify additional leadership opportunities for the Computer Academy Scholars on site and in the community
2023-2024: YEAR ONE ANALYSIS Pathway Strategic Goals

Pathway Quality Strategic 3 Year Goals

Based on the standards assessment, what are your goals, objectives, or intended outcomes for this next 3 year cycle? Write them as SMART goals (Specific, Measurable, Achievable, Relevant & Time-Bound) using language from the Standards as a guide. Goals should start with the words "By 2026..." **Example:** By 2026 we will create and utilize a WBL reflection form and 100% of students will complete it after any type of WBL activity. We will share responses with students so they can reference for resume and college application development. The teacher team will review responses at least once per year and use information to update the pathway WBL plan.

Goal #1: By 2026	Rigorous Academics Program: By 2026 the Computer Academy will increase the number of interdisciplinary projects in order to improve academic outcomes for 80% of at risk as identified by CPA and Ed Code (any scholar in danger of failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) of failing or not meeting A-G requirements and minority scholars through team curriculum and team collaborations, scaffolding, implementing researched based strategies, interventions and differentiation. We will meet weekly to review data, discuss scholar academic growth, monitor D & F rates to ensure all students are college and career ready and reduce disparities and inequities in scholar achievement. Outcomes for Teachers and Leads: Integrate the CCSS, NGSS and CTE Standards in lesson planning and unit designs. Use data to drive Professional Development Needs to ensure all teachers receive effective training to ensure all students meet A-G requirements and are ready for college and career. Increase team collaboration, create and implement interdisciplinary, Project Based Learning units, collect and analyze data. Outcome for Scholars: Develop skills to be college and/or career ready, increase problem solving skills, increase critical thinking skills. Needs: Professional Development, consistently utilize collaboration time, implement a variety of models for differentiated, interdisciplinary units and provide the necessary funding for scholar supplies and materials.
Goal #2: By 2026	Create a Rigorous WBL Program: By 2026 the Computer Academy will increase equitable WBL and internship outcomes for at risk scholars as identified by CPA and Ed Code (any scholar in danger of failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) by 30% and increase graduation rates by 50% by providing scholars with skills and strategies for success. We will provide additional WBL professional development for Computer Science teachers to increase buy-in, collaboration and understanding of how WBL is integrated across all curriculum to increase student readiness to succeed in college and/or career. Outcomes for Teachers and Leads: Continue to identify Industry Partnerships, increase team collaboration time to align work with Linked Learning and Pathway goals, continue to use data system to track WBL and internship participation, engage in externships and implement district WBL and internship resources. Reestablish the Computer Science Certification Program for scholars. Outcome for Scholars: Explore a variety of college/career opportunities through college and industry visits, engage in hands-on learning experiences, increased understanding of college and career requirements, participate in certification programs, create goals for the future, develop a plan for high school success. Needs: Professional Development, externship opportunities, increased collaboration time focusing on standards, growth and needs of the program and scholars, funding for field trips, college tours, internships, and externships, student Success Team to support Social-Emotional Learning and WBL activities and events."
Goal #3: By 2026	Create a Comprehensive Student Support System By 2026 the Computer Academy would like to increase equity by improving academic outcomes and integration of at risk as identified by CPA and Ed Code (any scholar in danger of failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) into the Academy by 40%. We will intentionally recruit Black and Brown scholars by visiting feeder schools to share information about the Academy, increase presentations to the 9th grade so they can make better informed decisions and understand the benefits of being a part of the Computer Academy. Outcomes for Teachers and Leads: Creating more student choice and voice, identify strategies to support our struggling, at risk scholars including ELL, SPED, African American and Latino, increase family outreach, advancing skills through Professional Development and team collaboration, provide more opportunities for scholars of color to be leaders or presenters representing the Academy. Outcome for Students: Increase voice, engage in real world activities to prepare for college and/or career, increased academic opportunities through a variety of interventions, participate in leadership opportunities. Needs: Engage in professional Development focusing diversity, equity and inclusion, increase professional development on Culturally Responsive Pedagogy, increase professional development on Social Emotional Learning, engage and participate in collaboration time, materials and supplies to support advisory boards, data tracker, counselor to support with transcript audits, and credit review.
Pathway Strate	-
Strategic Action What are 3-5 key s	is for 2023-24 strategic actions for 2023-24 that will support you in reaching your identified 3 year goals?
Strategic Actions for Goal #1	I. Implement lesson/Unit/Curriculum planning sessions to develop integrated PBL curriculum across content areas Z. Provide/Participate in Professional Development focusing on Interdisciplinary Units, Project Based Learning, Culturally Responsive Pedagogy J. Implementing researched based strategies such as ones shared by Adaptive Schools H. Increase data review to identify gaps in achievement, social, emotional or attendance challenges in order to implement interventions Use collaboration time to focus on rigorous academics, teaching and learning, and scholar achievement
Strategic Actions for Goal #2	1. Identify WBL opportunities for scholars experiencing challenges by surveying their interest, identifying industry and organizations for internships, job shadowing and/or field trips. 2. Review data on a continuous basis to identify gaps in skills so that teachers can provide support 3. Create/Identify WBL professional development opportunities for the Computer Academy collaboration team
Strategic Actions for Goal #3	 Implement effective strategies (i.e. Adaptive Schools) to increase academic outcomes for at risk and minority scholars. Develop and implement a recruitment program to target minority scholars in the 9th grade and from feeder middle schools Increase opportunities for Computer Academy scholars to present, engage in Q & A sessions with the 9th graders

Pathway Budget Expenditures

2023-2024 Pathway Budget]
BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the EIP Budget Justification Instructions. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes and not all of them are permissibile uses of Measure N Inds. Please refer to the Measure N Permissible Expenses document to confirm permissibility.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME	
		2024-2025:	YEAR TWO	1		ļ	
Pathway Strategic Goals							
Pathway Quality Strategic 3 Year Goal	Check in on 3-Year Goals For each 3-year goal, answer: -To what extent is the pathway on track for accomplishing this goal by 2026? -What has supported or hindered progress towards each goal this year?						
Rigorous Academics Program: By 2026 the Computer Academy will increase the number of interdisciplinary projects in order to improve academic outcomes for 80% of at risk as identified by CPA and Ed Code (any scholar in danger of failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) of failing or not meeting A-G requirements and minority scholars through team curriculum and team collaborations, scaffolding, implementing researched based strategies, interventions and differentiation. We will meet weekly to review data, discuss scholar academic growth, monitor D & F rates to ensure all students are college and career ready and reduce disparities and inequities in scholar achievement. Outcomes for Teachers and Leads: Integrate the CCSS, NGSS and CTE Standards in lesson planning and unit designs. Use data to drive Professional Development Needs to ensure all teachers receive effective training to ensure all students meet A-G requirements and are ready for college and career. Increase team collaboration, create and implement interdisciplinary, Project Based Learning units, collect and analyze data. Outcome for Scholars: Develop skills to be college and/or career ready, increase problem solving skills, increase critical thinking skills. Needs: Professional Development, consistently utilize collaboration time, implement a variety of models for differentiated, interdisciplinary units and provide the necessary funding for scholar supplies and materials.	pathway PD time. Cc and using problem-sc Working to improve ir Working to improve ir Computer Academy is consistency in our 10 grade CTE will only b and equitable prepara Support Computer Academ 40% of African Amerir Working to provide tu mentoring / internship The loss of 2 key con again in meeting our	omputer Academy teac lying skills and compi istructional strategies istructional strategies is working with the adrith th - 12th grade cohort e offering our students ations in order to impre- rademy staff to implen ipplies and materials. adequately used. Ny classes are aligned can and 30% of Hispa toring support during is programs for all stud puter academy teach goals. The new teach goals. The new teach	chers are engaged in grad trational thinking skills in P in order to increase the nu in order to increase the nu in order to increase the nu in order to increase the nu inistration, master schedu s the AP CSA which correc ove outcomes. nent a variety of models for We will provide more guidi with state standards and J mic students are underach school and after school, m ents particularly African Ar ers (CTE and History) affe ers are receiving additiona	e level Interdisciplir roject-Based Learr imber of African Am imber of Hispanics alle committee, recru- de classes in order tilly aligns with the 1 r differentiated istru- iance, coordination A-G requirements. ieving in the 11th gi ore scaffolding, inco merican and Hispan coted or hindered pri IPD, attend workst	hary PBL Units hing environme rerican studen tudents meetin uitment team, to improve ou 00th and 12th g ction, culturall s, leadership in rade CTE clas rease family/p ic students in ogress toward ops, and men	. Academy students a ents. ts meeting A-G require ng the A-G requiremen and the counselors to o tcomes for at-promise grade CTE course, the y relevant interdisciplir n the efficiency use of p ses. arent engagement, and 10th and 11th grades. Is each goal this year a toring as required or re	ers have common collaboration time, and re analyzing, communicating, collaborating, ments to 80% currently at 60%. Is to 75% currently at 66%. vertically realign CTE courses to ensure and minority students. Currently the 11th reby provides our students with consistent ary PBL units, and provide necessary lanning and collaboration time which is d increased opportunities for particitation in is we are working very hard to be on track ecommended in order to become effective in holding steady and not losing any points as

outcomes for at ri danger of failing o or disadvantaged providing scholar: WBL professional collaboration and increase student Outcomes for Tea Continue to identi work with Linked WBL and internsh WBL and internsh Program for scho Outcome for Scho Explore a variety	puter Academy will increase equitable WBL and internship sk scholars as identified by CPA and Ed Code (any scholar in due to low attendance, low motivation, low academic performance, economically) by 30% and increase graduation rates by 50% by s with skills and strategies for success. We will provide additional I development for Computer Science teachers to increase buy-in, understanding of how WBL is integrated across all curriculum to readiness to succeed in college and/or career. achers and Leads: ify Industry Partnerships, increase team collaboration time to align Learning and Pathway goals, continue to use data system to track ip participation, engage in externships and implement district nip resources. Reestablish the Computer Science Certification lars.	Computer Academy is working towards meeting the goals. Computer Academy provides students with equitable Work-Based Learning experiences aligned with the program of study and graduate outcomes. Computer Academy will increase the number of industry partners, internships, mentor-mentee, college, and career visits. Computer Academy will help students to plan, reflect, and track their WBL experiences based on pathway outcomes, graduation profiles, and their personal goals. Increase WBL opportunities so that more students are engaged and supported by increasing the number of industry career explorations to two and one college tour by By the end of junior year. By the Spring of senior year students should complete at least 120 hours of internships. Train Computer Science teachers in WBL through professional development and increase the number of Pathway students with a resume, mock interview and financial literacy experience to 90%. Currently 25% of our academy students have resume, mock interview, and finiacial literacy experience. Increase the number of Computer Academy students who participate in internships, job shadows, college visits, and career visits to 90%. Currently 25% of participate in internship. Job shadow, college and career visits.			
career requireme future, develop a Needs: Professional Deve focusing on stand field trips, college	nts, participate in certification programs, create goals for the plan for high school success. elopment, externship opportunities, increased collaboration time lards, growth and needs of the program and scholars, funding for tours, internships and externships, Student Success Team to				
field trips, college tours, internships and externships, Student Success Team to support Social-Emotional Learning and WBL activities and events." Create a Comprehensive Student Support System By 2026 the Computer Academy would like to increase equity by improving academic outcomes and integration of at risk as identified by CPA and Ed Code (any scholar in danger of failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) into the Academy by 40% We will intentionally recruit Black and Brown scholars by visiting feeder schools to share information about the Academy, increase presentations to the 9th grades so they can make better informed decisions and understand the benefits of being a part of the Computer Academy. Outcomes for Teachers and Leads: Creating more student choice and voice, identify strategies to support our struggling, at risk scholars including ELL, SPED, African American and Latino, increase family outreach, advancing skills through Professional Development and team collaboration, provide more opportunities for scholars of color to be leaders of presenters representing the Academy. Outcome for Students: Increase voice, engage in real world activities to prepare for college and/or career, increased academic opportunities through a variety of interventions, participate in leadership opportunities. Needs: Engage in professional Development focusing diversity, equity and inclusion, increase professional development on Culturally Responsive Pedagogy, increase professional development on Social Emotional Learning, engage and participate ir collaboration, previas and supplies to support advisory boards, data tracker		Computer Academy is on track with this goal. Computer Academy promotes a college and career culture by exposing students to a variety of postsecondary options. Computer Academy provides targeted student support, that includes providing academic, social-emotional, and career counseling services aligned with pathway outcomes that help students develop and realize their college and career readiness goals. Interventions are personalized and engage students' families as appropriate in order to serve each individual students. Approximately 80% of IEP students with IEP/SEP to 90% by using data to identify critical areas of need and increasing SSS Case Management. Computer Academy will increase team support for students with IEP/SEP to 90% by using data to identify critical area aligned to pathway goals (Computer club, robotics club, Hackathon, Cybersecurity club) to improve greater equity.			
Pathway Strate	gic Actions Reflection				
2023-2024 Strateg	ic Actions	Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why?			
23-24 Strategic Actions for Goal #1	Implement lesson/Unit/Curriculum planning sessions to develop integrated PBL curriculum across content areas Provide/Participate in Professional Development focusing on Interdisciplinary Units, Project Based Learning, Culturally Responsive Pedagogy Implementing researched based strategies such as ones shared by Adaptive Schools Increase data review to identify gaps in achievement, social, emotional or attendance challenges in order to implement interventions S. Use collaboration time to focus on rigorous academics,	available grading period data to review, identify, and address gaps in achievements, social emotional, and attendance challenges. 4. All teachers have 8th perior collaboration time which is used for rigorus academics, teaching, and most importantly grade-level planning. 5. 78% of our students are meeting A-G requiremer ready for college and career. 6. There is a team concensus to vertically align our CTE courses, AP CSP to AP CSA to Senior Capstone Course; All 10th grader a enrolled in AP English Seminar. Vertical alignment will be accomplished by next school year and will set us on track to meet these goals.			
	teaching and learning, and scholar achievement				

2024-2025 Strate	organizations for internships, job shadowing and/or field trips. 2. Review data on a continuous basis to identify gaps in skills so that teachers can provide support 3. Create/Identify WBL professional development opportunities for the Computer Academy collaboration team 1. Implement effective strategies (i.e. Adaptive Schools) to increase academic outcomes for at risk and minority scholars. 2. Develop and implement a recruitment program to target minority scholars in the 9th grade and from feeder middle schools 3. Increase opportunities for Computer Academy scholars to present, engage in Q & A sessions with the 9th graders egic Actions gir Actions to on this year's strategic actions, what are 3-5 new or revised strategic schools strategic actions and the strategic actions of the strategic terms of the strategic actions and the strategic actions of the strategic actions and the strategic actions action and the strategic actions and the strategic actions actions action a	understand college and career requirements by participating more in college tours, career visits, developing plans for high school success, and create goals for the future.					
Goal #1: By 2026	Rigorous Academics Program: By 2026 the Computer Academy will increase the number of interd in order to improve academic outcomes for 80% of at risk as identi Code (any scholar in danger of failing due to low attendance, low r academic performance, or disadvantaged economically) of failing u requirements and minority scholars through team curriculum and t scaffolding, implementing researched based strategies, interventic differentiation. We will meet weekly to review data, discuss schola monitor D & F rates to ensure all students are college and career r disparities and inequities in scholar achievement. Outcomes for Teachers and Leads: Integrate the CCSS, NGSS and CTE Standards in lesson planning Use data to drive Professional Development Needs to ensure all th effective training to ensure all students meet A-G requirements and college and career. Increase team collaboration, create and impler interdisciplinary, Project Based Learning units, collect and analyze Outcome for Scholars: Develop skills to be college and/or career ready, increase problem increase critical thinking skills. Needs: Professional Development, consistently utilize collaboration time, i of models for differentiated, interdisciplinary units and provide the for scholar supplies and materials.	ified by CPA and Ed motivation, low or not meeting A-G eam collaborations, ons and ar academic growth, ready and reduce g and unit designs. eachers receive d are ready for ment e data.	New or Revised Strategic Actions for Goal #1	Increase Project Based Learning units by using collaboration time to develop at least 2 well planned units using Common Core State Standards and Career Technical Education standards. 80% of students are meeting the A-G requirements as teachers are meeting regularly to review data, discuss growth, and monitor D and F rates. Increase access to Professional Development and the use of data to inform and drive Professional Development and instruction.			
Goal #2: By 2026	Create a Rigorous WBL Program: By 2026 the Computer Academy will increase equitable WBL and internship outcomes for at risk scholars as identified by CPA and Ed Code (any scholar in danger of failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) by 30% and increase graduation rates by 50% by providing scholars with skills and strategies for success. We will provide additional WBL professional development for Computer Science teachers to increase buy-in, collaboration and understanding of how WBL is integrated across all curriculum to increase student readiness to succeed in college and/or career. Outcomes for Teachers and Leads: Continue to identify Industry Partnerships, increase team collaboration time to align work with Linked Learning and Pathway goals, continue to use data system to track WBL and internship participation, engage in extenships and implement district WBL and internship resources. Reestablish the Computer Science Certification Program for scholars. Outcome for Scholars: Explore a variety of college/career opportunities through college and industry visits, engage in hands-on learning experiences, increased understanding of college and career requirements, participate in certification programs, create goals for the future, develop a plan for high school success. Needs: Professional Development, externship opportunities, increased collaboration time		New or Revised Strategic Actions for Goal #2	Increase industry partnerships, implement effective WBL curriculum, utilize a variety of WBL opportunities, in . Increase the number of mentors and mentees for at-promise students by 30% Provide additional WBL PD for Computer Science teachers to increase buy - in , collaboration and understanding of how WBL is integrated across all curriculum to increase student readiness to succeed in college and/or career increase internship outcomes for at risk students by 30% and increase graduation rates by providing students with the skills for success.			

	focusing on standards, growth and needs of the program and scho trips, college tours, internships and externships, Student Success T Social-Emotional Learning and WBL activities and events."			Create and maintain a pro	actical monitoring ar	nd evaluation	system for WBL progra	ms, activities and partr	iership.
Goal #3: By 2026 By 2026 The Computer Academy would like to increase equity by improving academic outcomes and integration of at risk as identified by CPA and Ed Code (any scholar in danger of failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) into the Academy by 40%. We will intentionally recruit Black and Brown scholars by visiting feeder schools to share information about the Academy, increase presentations to the 9th grade so they can make better informed decisions and understand the benefits of being a part of the Computer Academy. Outcomes for Teachers and Leads: Creating more student choice and voice, identify strategies to support our struggling, at risk scholars including ELL, SPED, African American and Latino, increase family outreach, advancing skills through Professional Development and team collaboration, provide more opportunities for scholars of color to be leaders or presenters representing the Academy. By 2026 Ductome for Students: Increase voice, engage in real world activities to prepare for college and/or career, increased academic opportunities. Needs: Engage in professional Development focusing diversity, equity and inclusion, increase professional development on Culturally Responsive Pedagogy, increase professional development on Social Eminging and participate in collaboration time, materials and supplies to support advisory boards, data tracker, counselor to support with transcript audits, and credit review.		New or Revised Strategic Actions for Goal #3	Intentionally increase equ Intentionally recruit girls, increasing student interve collaboration.	black, and brown stu	udents in orde	er to reflect the demogr	aphics of the school.		
Effective July	Idget Expenditures 1, 2024 - June 30, 2025								
BUDGET JUSTIF For All Budget Lin the below questio Reference the Me justification. For Object Codes additional Budget for a Proper Bud - What is the spect vague language c - How does the sp consider how the We encourage you which object codes and refer to the Meass "If the justification is on be Fully Approved. If Justification Form.	te Items, enter 3-5 sentences to create a Proper Justification that answers ns. assures N and H Permissible Expenses document when developing the is 1120, 5825 and all FTE, please also make sure to respond to the Justification questions outlined in the <u>Measures N and H Instructions</u> light Justification. cific expenditure or service type? Please provide a brief description (no or hyperlinks) and quantify if applicable. becific expenditure impact students in the pathway? (Where possible, also expenditure supports your 3-year goals or 2024-25 strategic actions.) bu to refer to this list of <u>OUSD's Object Codes</u> if you have questions about as to use. Please note that this is NOT a comprehensive list of all OUSD's not all of them are permissible uses of Measures N and H funds. Please ures N and H Permissible Expenses document to confirm permissibility. adequately detailed to be deemed a proper justification and permissible use of funds, it will additional detail is needed, the justification will be Conditionally Approved and will require a	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only)	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only)
Teacher Salarie The teacher will Principles (with in the Computer aligned with indi- required for the include develop experiences, ind guiding students science industry	es: Hire a CTE Teacher, at 1.0 FTE, for the Computer Academy. provide instruction in CTE Courses, AP Computer Science CTE standards incorporated), and Computer Science for Capstone Pathway which provides pathway students with the required skills ustry and content standards, addresses pathway goals and is additional sections related to block scheduling. Additional duties ing and providing student access to relevant work-based learning corporate project-based learning methods in the curriculum, and is in their exploration of careers in the computer and information <i>X</i> Pollack (Salary & Benefit costs included)	\$97,787.53	1105	Teacher Salaries	TCHR STR ENG	1.0 FTE	Computer Academy	Conditionally Approved	

Pathway Name:	Engineering Academy	y		Program 3880
Mission and Vision		rses. This academy, with its innovative and rigo		to justify their reasoning through a unique combination o e students for careers in all STEM fields while providing
PATHWAY QUALITY	- · ·			
Using the <u>2023-26 College an</u> Learning Quality Standards, s		Evidence of Strengths	Areas For Growth	Next Steps Will any of these categories be a priority for your 3-year goals? If yes, which ones?
Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional D Assessment of Learning Early College Credit Opportun Partner Input and Validation	esign and Delivery	Equitable Admissions: Improvement in diversity with respect to student demographics and achievement distribution, including underrepresented minorities, SPED, and female students. Admissions process is completely based on interest and student choice, regardless of academic achievement 1.1 Cohort Structure: Pathway students take at least one cohorted Engineering class and one science class in each year of study. No restrictions around ELL students being part of the cohort 1.2 Curriculum and Instructional Design & Delivery: CTE classes include cross-subject, interdisciplinary instruction/content (math, physics, english). Instruction is aligned with OUSD graduate outcomes. Curriculum focuses on project based learning that requires complex critical thinking skills. Scaffolds are being developed to support lower performing students. 1.3 Assessment of Learning: Assessments align with OUSD graduate outcomes. Seniors engage in a rigorous capstone project that builds upon their experience in the Academy. Modifications are provided for students in special circumstances. 1.4 Early College Credit Opportunities: Discussions with local college Engineering programs have been had around implementing Dual Enrollment courses 1.5 Partner Input and Validation: Advisory board meetings have been done yearly. District office is now hosting advisory board events and industry summits.	demonstrate learning to industry representatives and community members, public demonstrations. *More work needs to go towards setting up a dual enrollment section *Can work with partners more to go more in depth into curriculum design and potential collaboration	 *Analyze current admissions data: To identify areas where the Academy may be falling short in terms of diversity and equitives in important to analyze current and past admissions data. This can include looking at the demographics of students will be levels. By identifying areas where there are disparities, the Academy teachers can begin to develop targeted strategies address these issues. *Working with Admin to identify teachers that can be cohorte with the Engineering Academy *Refining the interdisciplinary approach: To ensure that the interdisciplinary approach is effective, it may be necessary trefine the way that different subject areas are integrated into CTE classes. This could involve reviewing existing curricula identify areas where further integration is needed, and developing new materials that help students see the connections between different subjects. *Parents and industry representatives will be invited to Seni Capstone final presentations. Outstanding projects will be recommended to be showcased in the OUSD STEM Faire. Steps will be taken to plan a end of year pathway showcase specific for Oakland Tech *Currently working with Laney College to set up a dual enrollment class for the 23-24 school year (ENGIN 10 in the Fail, ENGIN 22 in the Spring). *Collaboration time is planned for the next Industry Summit/Advisory Board happening in March 2023
Work Based Learning Work Based Learning Plans Student Work Based Learning Assessments Work Based Learning Provide Workplace Readiness		We have a working document where we track all the WBL activities designed for all the Academy students in different grade levels:	The Engineering Academy will provide resources and learning opportunities for students to take ownership of their work- based learning (WBL) plan by allowing them to customize it according to the pathway outcomes that most identify with their interests, abilities, and personal goals. By doing so, students will be more engaged and invested in their WBL experience, leading to better career choices after High School. Regular reflection is also an essential component of the WBL plan that will be updated in the Portfolio. Students should be given the opportunity to reflect on their experiences and update their plan regularly. By doing so, students can evaluate their progress and change their plans as needed. Additionally, students should take into account their postsecondary goals and plans when updating their plan, nesuring hat they are well-prepared for their future	Students will be encouraged to track their experiences throughout their WBL journey in a Portfolio document that they will start developing in the Sophomore class using specialized software tools for document layout and design. This will help them assess their progress towards achieving their pathway outcomes, district graduate profile, and personal goals. By tracking their experiences, students can identify areas where they need to improve and take steps to address them. By empowering students to customize their WBL plan, track their experiences, and regularly reflect upon and update the plan, the Engineering Academy can inspire students to take charge of their learning and achieve their desired outcomes

Integrated Studen College and Caree Social-Emotional S Individual Student Student Input and N	r Preparation and Support kill Development Supports	 College and Career Preparation and Support: Pathway students learn about different career opportunities in engineering and architecture. SSS supports with college admissions and financial aid. Juniors engage in professional development activities such as mock interviews and resume building. Social-Emotional Skill Development: Program enables SEL development through group projects, self-driven projects, & self-reflection exercises. Individual Student Supports: Pathway team accounts for IEPs/504s when providing instruction and develops individualized learning plans when necessary. Student Input and Validation: Pathway team responds to student interests when designing curriculum and allows for some freedom and flexibility for students to pursue projects they are interested in. Team regularly receives feedback from students to make curriculum more responsive. 	*Spread out CCPS more evenly over the 3 grade levels. Provide more information about specialized careers as well as options in trade schools. *Acting more proactively in developing comprehensive supports for struggling students that bring in parents, counselors, admin, teachers, and case managers. *Development of a standardized survey that is given to each cohort of students each year for regular and consistent data collection.	 *Organize a retreat among the Engineering Academy team and WBL supports to identify key professional development that need further attention/expansion. Develop a plan to distribute professional development activities more evenly across each grade level. *Through the program of study, the pathway standardizes protocols that regularly embed opportunities for students to reflect on their social- emotional learning and growth over time. *The pathway team routinely assesses and provides formative feedback related to the development of students' skills in social awareness, self-management, and a mindset of growth and self-efficacy. *Developing a plan to identify struggling students earlier on in the school year and constructing individualized supports *Engineering team will develop a standardized feedback survey that is given to each Engineering cohort on a regular basis (min. annually) 			
		2023-2024: YEAR O					
Dothurse Stret							
Pathway Strate							
Based on the stand from the Standards	s as a guide. Goals should start with the words with students so they can reference for resume	"By 2026" Example: By 2026 we will create and and college application development. The teacher t	utilize a WBL reflection form and 100% of stud eam will review responses at least once per y	surable, Achievable, Relevant & Time-Bound) using language lents will complete it after any type of WBL activity. We will ear and use information to update the pathway WBL plan.			
Goal #1: By 2026	Create Rigorous Academic Programs: By 2026, 80% of struggling/at risk students will improve their academic performance across all classes to reduce disparities in student achievement and student access to career pathways based on race, ethnicity, gender, socioeconomic status, English Learner-status, special needs status, and residency.						
Goal #2: By 2026	Provide Students with WBL Experiences: By college and career.	2026, 90% of scholars will participate in WBL, Interr	nships, and Industry activities/events to increa	se WBL opportunities and high school readiness, to succeed in			
Goal #3: By 2026	Create Accessible and Relevant CTE Experie curriculum up to date and relevant with currer		ademy have at least 5 active industry connecti	ons to open up more internship opportunities and keep our			
Pathway Strate	agic Actions						
Strategic Action What are 3-5 key s	s for 2023-24 strategic actions for 2023-24 that will support ye	ou in reaching your identified 3 year goals?					
	Develop and implement a plan to identify stru	ggling students early on in the school year and trac	k their progress academically and behaviorally	Ι.			
Strategic	Implement MTSS plan to aid struggling stude	nts academically and behaviorally that brings in tea	chers, SSS, parents/family members, counsel	ors, APs, and case managers			
Actions for	Bring in a 10th grade English teacher to colla	borate with the Engineering Academy and identify s	trategies that can be shared across English a	nd Engineering classes to support English Language Learners.			
Goal #1							
	Schools can create partnerships with busines partnering with professional organizations to	ses in various industries to provide students with in provide students with certifications and industry-spe	ternships, job shadowing experiences, and oth cific training.	vide valuable work-based learning opportunities for students. er work-based learning opportunities. This can also include			
	beneficial for students to have access to. This	s can involve surveying students to determine their of	career interests, as well as conducting researc				
Strategic Actions for Goal #2	s for based learning opportunities that will be offered. The plan should also include details on the roles and responsibilities of each partner, as well as the resources that will be needed to implement the program.						
Implement a comprehensive WBL program: All Academy students will be expected to participate at least in one of the following WBL opportunities per year, such as internships, apprentice shadowing, and career exploration events. Additionally, the Engineering Academy will provide support to students, such as resume building workshops, interview preparation, and network them succeed in their WBL experiences.							
	Evaluate and adjust the WBL program regularly: To ensure the success of the WBL program, it is important to regularly evaluate and adjust the program based on feedback from students, employers, and educators. This can include tracking participation rates, student outcomes, and employer satisfaction with the program. Based on this feedback, we can make adjustments to the program to ensure that it is meeting the needs of students and employers, and that it is preparing students for success in college and career.						
	current trends in the industry, review and eval	uate WBL experiences, and provide feedback on th	e program.	ch industry partner. The board should meet regularly to discuss			
Strategic Actions for	current trends in the industry, review and evaluate WBL experiences, and provide feedback on the program. Develop a structured agenda for advisory board meetings: To ensure that advisory board meetings are productive and focused, it is important to develop a structured agenda that covers key topics related to work-based learning opportunities. The agenda should include time for updates on the programs, feedback from advisory board members on current and proposed activities, and discussions on how to improve industry connections and open up more internship opportunities. Additionally, the agenda should include time for sharing industry trends and updates to ensure that the school's curriculum is up-to-date and relevant to current industry standards. By having a structured agenda in place, meetings can be more efficient and productive, ensuring that the advisory board is able to provide valuable feedback and guidance to improve work-based learning opportunities for students.						

Goal #3	Ensuring all advisory board members understand their responsibilities an industry partners.	d expectations, this can	include attending n	neetings, providing feedba	ck on the WBL program	n, and promoting t	the program to other
	Establishing a communication plan to keep the advisory board members and other relevant information.	informed about the prog	ress of the WBL pro	ogram, this can include reg	gular updates on progra	am activities, stude	ent success stories,
	Evaluating regularly the effectiveness of the advisory board to ensure that it is meeting its goals and objectives, this can include assessing the quality of feedback provided by board members, tracking the success of students' WBL experiences, and monitoring the overall impact of the program.						embers, tracking the
Pathway Bu	udget Expenditures						
2023-2024 Pa	athway Budget						
the below questic For Object Code: additional Budge Instructions. - What is the spe vague language - How does the s consider how the We encourage yy which object codes and object codes and	ine Items, enter 3-5 sentences to create a Proper Justification that answers	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME
			2024-20	25: YEAR TWO			

Pathway Strategic Goals

	Check in on 3-Year Goals For each 3-year goal, answer: -To what extent is the pathway on track for accomplishing this goal by 2026? -What has supported or hindered progress towards each goal this year?
Create Rigorous Academic Programs: By 2026, 80% of struggling/at risk students will improve their academic performance across all classes to reduce disparities in student achievement and student access to career pathways based on race, ethnicity, gender, socioeconomic status, English Learner-status, special needs status, and residency.	 - in SY21-22, 16% of academy students had at least one D/F, in SY22-23 that percentage dropped to 14.2% - No SSS or case manager to support struggling/at risk students. Academy team is small, doesn't include teachers across non-CTE disciplines thus difficult to coordinate support.
and high school readiness, to succeed in college and career.	 100% of seniors have had a guest speaker, worked on service project. 33% of sophomores have done a workplace tour, had a guest speaker. 100% of sophomores will work on a project that has been co-developed with industry partners (Bridge Competition). Engineering Career Day was scheduled but had to be canceled due to staffing issues. Data logging has been difficult due to no SSS. Few engineering internships within the ECCO program
Create Accessible and Relevant CTE Experiences for all Students: By 2026, the Engineering Academy have at least 5 active industry connections to open up more internship opportunities and keep our curriculum up to date and relevant with current industry standards.	 Have developed industry connections with Tesla, Lawrence Berkeley National Labs, EBMUD?, Difficult to get in touch with certain companies (Autodesk), some events that would involve industry connections had to be canceled due to staffing issues.

Pathway Strategic Actions Reflection

2023-202	24 Strateg	gic Actions	Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why?
		Develop and implement a plan to identify struggling students early on in the school year and track their progress academically and behaviorally.	- We have developed a plan to ID struggling students and track progress. We have not been able to implement the MTSS plan and have not yet begun collaborating with a 10th grade English teacher. - We began to develop a plan to ID struggling students and coordinate support using a spreadsheet tracker and have made some interventions throughout the year, though not all of them have been tracked. Counselors did a transcript review with students early in the school year.
23-24 St Actior Goa	trategic ns for	Implement MTSS plan to aid struggling students academically and behaviorally that brings in teachers, SSS, parents/family members, counselors, APs, and case managers	 Without a dedicated SSS or counselor, it is a challenge to coordinate that support across all the different parties involved without putting too much responsibility on the CTE teachers. There are plans in the works to include a 10th grade English teacher as part of the academy team starting next school year. There are also talks of hiring case managers to make-up for the loss of SSS's next year. With a larger team next year, we'll have the ability to better coordinate support. It would be helpful for an AP to lead facilitation of MTSS execution as they have more

	Bring in a 10th grade English teacher to collaborate with the Engineering Academy and identify strategies that can be shared across English and Engineering classes to support English Language Learners.	experience with the matter.
23-24 Strategic Actions for Goal #2	Develop partnerships with local businesses and organizations: Establishing relationships with local businesses and organizations who can provide valuable work-based learning opportunities for students. Schools can create partnerships with businesses in various industries to provide students with internships, job shadowing experiences, and other work-based learning opportunities. This can also include partnering with professional organizations to provide students with certifications and industry-specific training.	Develop Partnerships with Local Businesses and Organizations The effort to establish meaningful connections with local businesses and organizations has been slower than anticipated. The primary reason for this delay is the inherent time it takes to develop these partnerships effectively. Establishing trust and understanding between educational institutions and industry partners involves numerous discussions, meetings, and negotiations to align mutual expectations and outcomes. Furthermore, the focus on developing and refining new curricula has demanded significant attention from the staff, limiting the resources available to pursue and nurture these partnerships actively. Conduct a Needs Assessment The needs assessment, a critical step in identifying potential industry partners that align with student interests and local workforce trends, has yet to be thoroughly executed. Although there is an intention to survey students' career interests via the academy application form, this data has not been systematically analyzed to inform partnership development. The lack of a structured approach to dissecting and leveraging this information means valuable insights into student aspirations and local industry
	Conduct a needs assessment: Before establishing partnerships with local businesses and organizations, we'll conduct a needs assessment to identify the industries and companies that would be most beneficial for students to have access to. This can involve surveying students to determine their career interests, as well as conducting research on local industry trends and workforce needs.	needs might not be fully utilized. Develop a Partnership Plan Without a formal plan or template for initiating and sustaining industry relationships, the strategic objective of outlining clear goals, roles, responsibilities, and resource requirements for partnerships remains unachieved. The absence of such a framework makes it challenging to move forward with potential partners and could lead to missed opportunities for creating impactful work-based learning (WBL) experiences.
	Develop a partnership plan: Once potential partners have been identified, we'll develop a partnership plan that outlines the goals and objectives of the partnership, as well as the specific types of work-based learning opportunities that will be offered. The plan should also include details on the roles and responsibilities of each partner, as well as the resources that will be needed to implement the program. Additionally, the plan should outline how the partnership will be sustained over time, including plans for ontoing communication and evaluation. Evaluate and adjust the WBL program regularly: To ensure the success of the WBL program, it is important to regularly evaluate and adjust the program based on feedback from students, employers, and educators. This can include tracking participation rates, student outcomes, and employer satisfaction with the program. Based on this feedback, we can make adjusting to the program to ensure that it is meeting the needs of students and employers, and that it is preparing students for success in college and career.	Evaluate and Adjust the WBL Program Regular evaluation and adjustment of the WBL program are essential for its success and sustainability. However, the lack of a system for tracking participation rates, student outcomes, and employer satisfaction makes it difficult to assess the effectiveness of current WBL interventions. Without this feedback loop, it's challenging to make informed decisions to improve and tailor the program to better serve students and meet employer expectations.
23-24 Strategic Actions for Goal #3	Expand our Advisory Board: Once potential new partners have been identified, create an advisory board consisting of representatives from each industry partner. The board should meet regularly to discuss current trends in the industry, review and evaluate WBL experiences, and provide feedback on the program. Develop a structured agenda for advisory board meetings: To ensure that advisory board meetings are productive and focused, it is important to develop a structured agenda that covers key topics related to work-based learning opportunities. The agenda should include time for updates on the progress of the program, feedback from advisory board members on current and proposed activities, and discussions on how to improve industry connections and open up more internship opportunities. Additionally, the agenda should include time for sharing industry trends and updates to ensure that the school's curriculum is up- to-date and relevant to current industry standards. By having a structured agenda in place, meetings can be more efficient and productive, ensuring that the advisory board is able to provide valuable feedback and guidance to improve work-based learning opportunities for students.	 We are not on track to expanding our advisory board by the end of the school year. There is a structured agenda for advisory board meetings, developed by our district CTE coach. We have evaluated the effectiveness of last year's advisory board meeting and that feedback is being taken into consideration for this year's industry summit. We do not have a communication plan to keep up with advisory board members. We have an advisory board / industry summit PD scheduled for April 12th. Last school year, our advisory board was also integrated with the industry summit PD, organized by our district CTE coach We do not have a SSS or pathway coach to assist us in maintaining contact with advisory board members and planning additional meetings. We have WBL specialist whom we have developed a WBL plan with, however, we have had trouble with scheudling certain activities and fitting all the events in our curriculum/calendar. Leveraging Industry Summits: We agree there's value in continuing to rely on the Linked Learning Office's Industry Summits. We propose supplementing these events throughout the year with smaller, targeted meetings focused specifically on feedback for our pathway's progress and challenges. Support for Ongoing Engagement: We need additional support from the WBL liaison to help us maintain consistent channels of communication with industry contacts. This would enhance curriculum development, guest speaker opportunities, and long-term industry partnerships.

2024-2025 Pat	hway Budget		
Effective July	dget Expenditures 1, 2024 - June 30, 2025		
		Goal #3	Develop a partnership plan with each organization that has made a positive response to our outreach form to integrate the support and experiences they can offer with our WBL program for the school year
Goal #3: By 2026	Create Accessible and Relevant CTE Experiences for all Students: By 2026, the Engineering Academy have at least 5 active industry connections to open up more internship opportunities and keep our curriculum up to date and relevant with current industry standards.	New or Revised Strategic Actions for	Develop a form that can be sent out to potential partners to guage what activities and experiences they can provide for EA scholars Share form with at least 20 local businesses and organizations. Continue outreach until we have received at least 10 positive responses
			Create a Partnership Template: Design a comprehensive plan template that outlines the steps, responsibilities, and expectations for each partnership, so we can ensure consistency in how partnerships are approached and managed.
Goal #2: By 2026		New or Revised Strategic Actions for Goal #2	Systematic Data Analysis: Develop a system for analyzing student interest data collected through academy applications.
	high school readiness, to succeed in college and career.		Integrate Curriculum with Community Needs: Utilize the new curriculum as a basis for identifying community partners by matching key learning outcomes.
	Provide Students with WBL Experiences: By 2026, 90% of scholars will participate in WBL, Internships, and Industry activities/events to increase WBL opportunities and		Leverage Existing Resources: Engage career specialists at the school to actively participate in the development of partnerships. Their expertise and connections could significantly accelerate the process.
		Actions for Goal #1	Collaborate with 10th grade English teacher to identify strategies that can be shared across English and Engineering classes to support English Language Learners.
Goal #1: By 2026	achievement and student access to career pathways based on race, ethnicity, gender, socioeconomic status, English Learner-status, special needs status, and residency.	Revised Strategic	Schedule student support time at the start of each collaboration meeting to ensure that interventions and progress is regularly being made
	Create Rigorous Academic Programs: By 2026, 80% of struggling/at risk students will improve their academic performance across all classes to reduce disparities in student	New or	Assess effectiveness of EA student support plan and make necessary revisions to the tracker
2024-2025 Strates Based on the refle	gic Actions ction on this year's strategic actions, what are 3-5 new or revised strategic actions (for each goa	l) that you will take	in 2024-2025 that will support continued progress toward your 3-year goals?
Pathway Strate	egic Actions 2024-2025		
	ensure that it is meeting its goals and objectives, this can include assessing the quality of feedback provided by board members, tracking the success of students' WBL experiences, and monitoring the overall impact of the program.		
	Evaluating regularly the effectiveness of the advisory board to		
	Establishing a communication plan to keep the advisory board members informed about the progress of the WBL program, this can include regular updates on program activities, student success stories, and other relevant information.		
	Ensuring all advisory board members understand their responsibilities and expectations, this can include attending meetings, providing feedback on the WBL program, and promoting the program to other industry partners.		

BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes on an ot all of them are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. *''If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only)	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only)
Teacher Salaries: Hire a CTE teacher, at .5 FTE, for the Engineering Academy. The teacher will provide instruction in CTE Courses Engineering Technology 1 and Engineering Technology 2 which provide pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 4222 - Ernesto Baena (Salary and Benefit costs included)	\$70,934.43	1105	Teacher Salaries	Teacher Str Eng	0.50	Engineering		Conditionally Approved
Teacher Salaries: Hire a CTE teacher, at 1.0 FTE, for the Engineering Academy. The teacher will provide instruction in CTE Courses Engineering Technology 1 and the 12th Grade Innovative Design Capstone course, which provide pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 3662 - Ahlad Reddy (Salary and Benefit costs included)	\$97,796.28	1105	Teacher Salaries	Teacher Str Eng	1.00	Engineering	Approved	

Pathway Name:	Health/BioTech Acade	my		Program #: 3908						
Mission and Vision	All Oakland Tech students interested in health and/or health careers Will learn about clinical medicine, emergency medicine and public health Will learn skills in first aid, health education and basic clinical skills Will learn about and be exposed to a variety of health care careers Will contribute to our community's health Will become a supportive community for each other									
PATHWAY QUALITY	ASSESSMENT									
Using the 2023-26 College and Learning Quality Standards, se		Evidence of Strengths	Areas For Growth	Next Steps Will any of these categories be a priority for 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		Our Health Fair provides multiple interdisciplinary learning opportunities throughout the pathway experience,	(1) Our 12th grade has to some degree lacked multiple opportunities to demonstrate mastery in alignment with outcomes and standards for the senior capstone. (2) Rubrics and other measures of assessment of student learning can be universalized across subject areas and grade levels, so there is more clear horizontal and vertical alignment.	(1) We will add for the 2023-24 school year a Senior Capstone course specifically for Health Academy students who are in the English 4. These students typically take AP English with a non-Health Academy teacher, and do not get adequate support to complete (2) Collaborative time (for example, at a summer staff retreat) to discuss and create rubric(s) to measure and facilitate teaching towards mastery of Pathway objectives.						
Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness		Currently, students participate in at least one patient-care training and at least one WBL field trip in each of the 3 years of their pathway participation. Students in 10th and 11th grade have their Health Fair project evaluated by industry partners as part of the design process. Students in 12th grade have a mock interview with industry partners after preparing cover letters, resumes, and interviewee questions. We also provide CPR/First Aid training and certification to all juniors, and EMT training to select students.	Students do not formulate individual WBL plans that they can add to and reflect on as they move through the pathway. This is an important resource that we will implement with our incoming cohort for 2023-2024 so that they can use it as a resource for resumes, references, college applications, and scholarship applications.	Hospital, CHAMPS at Children's Hospital, Psychology Internship Program at the Wright Institute, etc.) will present what they learned in an ECCCO-style "Demonstration of Mastery." Other graduating seniors will present their						
Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation		Through regular field trips to colleges and universities like UC Davis, UC Santa Cruz, and San Francisco State University, the Health Academy has been developing relationships with postsecondary institutions to promote successful student transitions to higher education. This is part of our broader effort to ensure that nearly 100% of pathway students achieve one or more of the following directly after graduation: • Enroll in a postsecondary institution • Attain an industry-recognized certificate • Enter the workforce, leveraging training and credentials acquired through pathway participation	Making early college and dual enrollment opportunities available on campus has been a challenge. We would like to make sure there is at least one patient-care career oriented course available on campus each semester and make sure we can provide the required textbooks and course materials to students. Students enrolled in these courses can require more support, which they can receive from our Student Support Specialist who is available to go over course materials with students during our advisory class period and through class pullouts/appointments.	In order to achieve this, we will need to begin meeting with and deepening a partnership with a Peralta colleges liaison, and possibly include them in our Advisory Board meetings.						
		2023-2024: YEAR	ONE ANALYSIS							
Pathway Strategic Goals	3									
Pathway Quality Strategic 3 Year Goals Based on the standards assessment, what are your goals, objectives, or intended outcomes for this next 3 year cycle? Write them as SMART goals (Specific, Measurable, Achievable, Relevant & Time-Bound) using language from the Standards as a guide. Goals should start with the words "By 2026" Example: By 2026 we will create and utilize a WBL reflection form and 100% of students will complete it after any type of WBL activity. We will share responses with students so they can reference for resume and college application development. The teacher team will review responses at least once per year and use information to update the pathway WBL plan.										
By 2026, all Health Academy seniors will complete a capstone that demonstrates vertical development (from 10th to 12 grades) and horizontal alignment (across subject areas). The teacher team will review student work and assess the mastery of these demonstrations, and refine how we support the development of capstones in 12th grade and project work in the years leading up to the sector of the										

Goal #2: By 2026	By 2026, we will have 25% of our graduating seniors earn college CPR/First Aid certification partner, Groundworks Education. We wi consistent patient-care Dual Enrollment course on our campus.]					
Goal #3: By 2026	By 2026, we will create and utilize a WBL reflection form and 100% document so they can reference for resume, college application, a							
Pathway Strat	tegic Actions							
Strategic Actio	ns for 2023-24							1
What are 3-5 key	strategic actions for 2023-24 that will support you in reaching your identified							4
	1. The teacher team will meet at a summer retreat to develop stude							-
Strategic	 Pathway directors will review 12th grade student enrollment to e Sciences section. 	ensure that all seniors	are enrolled in either	English 4 with a Health	Academy teacher or	the Senior Capst	tone in Health	
Actions for	3. Upon completion, student capstones will be reviewed and teach	er sunnort will be revi	sed and refined accor	dinaly				-
Goal #1				angly.				-
	1. We will offer a dual enrollment course that prepares students to	pass the EMT exam.						-
Strategic	2. The teacher team will review the numbers of students who take	and pass the exam, a	ind work strategically t	to increase those numb	oers each year.]
Actions for Goal #2	 Through our partnership with Groundworks Education, we will of while gaining California EMT certification. 	ffer targeted suppleme	entary training/test pre	paration for students e	enrolled in the EMT co	ourse to help then	n pass the course	-
	1. Develop a WBL tracking document in an all academy staff retrea	at						-
Strategic	2. Train students in how to use the tracker to log activities and refle							_
Actions for Goal #3	3. Teacher team review data from trackers at least once per year (end of year retreat) ar	nd use information to u	update WBL plan for up	coming academic ye	ar		4
Cour #C								-
D. (Inc. D.	al an A Province d'Arman							-
Pathway Bu	idget Expenditures							4
2023-2024 Pat	thway Budget							
the below questio For Object Codes	ne Items, enter 3-5 sentences to create a Proper Justification that answers							
	cific expenditure or service type? Please provide a brief description (no r hyperlinks) and quantify if applicable.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME	
	pecific expenditure impact students in the pathway? (Where possible, also expenditure supports your 3-year goals or 2023-24 strategic actions.)							
which object code object codes and	ou to refer to this list of <u>OUSD's Object Codes</u> if you have questions about as to use. Please note that this is a comprehensive list of all OUSD's not all of them are permissible uses of Measure N funds. Please refer to ermissible Expenses document to confirm permissibility.							
			2024-2025: Y	EAR TWO				
Pathway Strat	tegic Goals							
	Strategic 3 Year Goal		answer: bathway on track for acco	omplishing this goal by 2 ards each goal this year?				
vertical develops subject areas). T of these demons	alth Academy seniors will complete a capstone that demonstrates ment (from 10th to 12 grades) and horizontal alignment (across The teacher team will review student work and assess the mastery strations, and refine how we support the development of capstones and project work in the years leading up to it.			e made progress aligni le 2024-2025 school y		ext, we will plan a	and refine the alignme	ent for 10th grade once we have piloted
health-focused of Support Special	I have 25% of our graduating seniors earn college credit through a dual enrollment course, supported on our campus by our Student list and our CPR/First Aid certification partner, Groundworks will work to build a strong professional connection with the relevant	to a staffing issue, bu	it with the help of our o	district's excellent Dual	Enrollment coordinat	tor, Leslie Freema	an, we have been able	e unable to work with our CPR trainer of the offer multiple paths to meet this go appeal to many of our student-athletes

	egic Actions Reflection								
		D							
2023-2024 Strateg	-	For the Strategic Action -Are you on track for ac -If so, what has been d -If you are not on track	Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: Are you on track for accomplishing the actions for the related goal this school year? If so, what has been done or will be done by the end of the year to accomplish it? If you are not on track for accomplishing the actions this school year, what might be the reason(s) why?						
	1. The teacher team will meet at a summer retreat to develop student activities that provide horizontal and vertical alignment in the Academy.	Junior Capstone with technique. It also req	the help of one of ou uires them to conside	ers did meet over the summer in 2023 to work on aligning our 10-12th grade projects to better support a Senior Capstone. We developed a the help of one of our advisors, Dr. Emily Frank. This Junior Capstone gives students practice in research skills, APA citation, and presentation es them to consider their audience and tailor an activity to the attention spans and knowledge base of said audience. As for Senior Capstone					
23-24 Strategic Actions for Goal #1	2. Pathway directors will review 12th grade student enrollment to ensure that all seniors are enrolled in either English 4 with a Health Academy teacher or the Senior Capstone in Health Sciences section.	tracking, we have ac	curately tracked all of	our 12th grade students to make sure they have advisor support for their Senior Capstone with a classroom teacher.					
	3. Upon completion, student capstones will be reviewed and teacher support will be revised and refined accordingly.								
	1. We will offer a dual enrollment course that prepares students to pass the EMT exam.	Oakland, but we don	Our partner organization, Groundworks Education, unexpectedly disbanded in October of 2023. We still have students taking the EMT course at Merritt College in Dakland, but we don't currently have professional supports. We are looking to establish a relationship with students at UC Berkeley in the Medical Reserce Corps who						
23-24 Strategic Actions for	2. The teacher team will review the numbers of students who take and pass the exam, and work strategically to increase those numbers each year.	can mentor our EMT concurrent enrollment students. With mentors in place, we will feel more certain about increasing the number of students in the EMT concentrollment course.							
Goal #2	3. Through our partnership with Groundworks Education, we will offer targeted supplementary training/test preparation for students enrolled in the EMT course to help them pass the course while gaining California EMT certification.	will							
	1. Develop a WBL tracking document in an all academy staff retreat	Our work-based learning liaison, Terrance Holliday, developed a tracking document for our work based learning experiences. Since teachers do not have the Ae database access that would allow us to input this information directly, he has been taking our data and inputting it so that it appears in our OUSD data dashboar							
23-24 Strategic Actions for	2. Train students in how to use the tracker to log activities and reflect								
Goal #3	3. Teacher team review data from trackers at least once per year (end of year retreat) and use information to update WBL plan for upcoming academic year								
Pathway Strate	egic Actions 2024-2025								
2024-2025 Strateg Based on the refle	gic Actions ction on this year's strategic actions, what are 3-5 new or revised strateg	ic actions (for each goal,) that you will take in 20	24-2025 that will support continued progress toward your 3-year goals?					
Goal #1: By 2026	By 2026, all Health Academy seniors will complete a capstone that vertical development (from 10th to 12 grades) and horizontal align areas). The teacher team will review student work and assess the demonstrations, and refine how we support the development of cargrade and project work in the years leading up to it.	ment (across subject mastery of these	New or Revised Strategic Actions for Goal #1	For this upcoming academic year, ELA teachers in the academy will meet quarterly to assess how vertically aligned projects in 11th and 12th are working to support the completion of Capstone projects in 12th grade. For example, this current year, based on first quarter assessments of English 4 research writing summaries and annotated bibliography, we decided that 11th grade students needed more practice in summarizing with a purpose.					
Goal #2: By 2026	By 2026, we will have 25% of our graduating seniors earn college credit through a health-focused dual enrollment course, supported on our campus by our Student Support Specialist and our CPR/First Aid certification partner, Groundworks Education. We will work to build a strong professional connection with the relevant department at a Peralta College in order to provide a consistent patient-care Dual Enrollment course on our campus.		New or Revised Strategic Actions for Goal #2	The Peralta colleges have not been able to provide us with a consistent patient care related course or instructor. We are now looking into alternative options for a college credit carrying course to offer. We are in the process of having a Spanish teacher with medical interpretation experience submit a syllabus to the relevant Peralta Colleges department for articulation. This way, students could take a Spanish 3 course with an Oakland Tech teacher that would lead to a career option and also give them college credit while in high school. We will meet with our OUSD Dual Enrollment coordinator in September 2024 to make sure we have ample time to make this course available for 2025-2026.					
Goal #3: By 2026	By 2026, we will create and utilize a WBL reflection form and 100 ^c complete it after any type of WLB activity. Students and adults in t have access to the document so they can reference for resume, c and also letters of recommendation.	he academy will	New or Revised Strategic Actions for Goal #3	We plan to work with Terrance Holliday during several of our collaboration periods during the 2024-2025 academic year to adapt his WBL tracking tool for staff to be student-facing. Currently, there are concerns that having students use the form as is could misrepresent the WBL experience data by inadvertently adding duplicate events.					
	dget Expenditures 1, 2024 - June 30, 2025								
2024-2025 Pat									

305 Oakland Technical High School 2023-2026 Measure N/H Education Improvement Plan

BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. *'If the justification is adequately detailed to be deemed a proper justification and permissibile 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.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (no additional Justification Form equired) (protected cells below to be completed by MN/H staff only)	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only)
Supervisor, Administrator, Instructional Coaches Salaries: Hire an additional Assistant Principal, at 1.0 FTE. This Assistant Principal is above the base allocation to coordinate the work of the 5 pathways to provide support and supervision in alignment with the Pathway vision, mission and goals. The Assistant Principal will work directly with Pathway Leads of Oakland Tech Computer Academy to provide professional development, collaborate with Pathway Coach, to continue to build out the Pathway and to support them in decreasing disparities in student achievement. PCN 1307 - Deshawn Woolridge (Salary & Benefit Costs Included)	\$167,732.64	1305	Supervisor, Administrator, Instructional Coaches Salaries	Assistant Principal	1.00	Health Academy		Approved
Teacher Salaries: Hire a CTE teacher, at .2 FTE, for the Health Academy. The teacher will provide instruction in the Health Academy Internship course for seniors, which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the engineering industry. PCN 2204 - Kathleen Bailey (Salary and Benefit costs included)	\$33,752.35	1105	Teacher Salaries	Tchr Str Eng	.2 FTE	Health Academy	Conditionally Approved	
Teacher Salaries: Hire a CTE Teacher, at .8 FTE, for the Health Academy. The teacher will provide instruction in CTE Courses, Principles of Health Principles and Biotech 1-2 (with CTE standards incorporated), which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the computer and information science industry. PCN 2987 - Clifford Daigle (Salary & Benefit costs included)	\$115,647.89	1105	Teacher Salaries	Tchr Str Eng	0.8 FTE	Health Academy	Conditionally Approved	

Pathway Name:	Race, Policy & Law Ac		Program #:	3924					
Mission and Vision	liberation. With this knowledge, we will learn how to use organizing, legislative and policy advocacy, communications and media, and litigation as tools to promote equ in our communities. Through the use of restorative justice practices, we will foster a culture and community that enables courageous dialogue in the classroom that will students to engage in challenging conversations across differences outside of the classroom. Students will demonstrate empathy and effective communication to colla diverse groups to innovate creative solutions to the pressing social justice issues of our day.								
PATHWAY QUALITY	ASSESSMENT								
Using the <u>2023-26</u> College and Learning Quality Standards, se		Evidence of Strengths	Areas For Growth	Will any of these cate	Next Steps gories be a priority fo yes, which ones?	or your 3-year goals? If			
Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional D Assessment of Learning Early College Credit Opportuni Partner Input and Validation	esign and Delivery	preference for RPL in the admissions policy. 1.1 The current cohort structure provides a	 1.1 An area for growth is building the capacity of the English & CTE teachers who form the RPL team. We have a brand new team for 2022-23 as one teacher is new to the profession and two teachers are new to the pathway. 1.1 Based on marking grade analysis that the team conducted after each marking period, we noticed that RPL students were not passing (D/F) in math and science classes. We are working on expanding the pathway cohort class to have 50% of their schedule in a cohorted class., and specifically asking a math and science teacher join the team for the 2023-24 school year. 1.3. We are working on annual opportunities in each grade level for students to formally share their understanding in a public demonstration. We are also working on the graduate capstone project - the action component - that builds upon the integrated program of study. 	and efficacy in creat based curricular ex development along conditions and supp interdisciplinary pro- culturally relevant to 1.1 - Cohort Structu prioritizing the addit the pathway so that their schedule (3-4 1.3 - Create a vertic of understanding for	t professional deve ing for our team to ting relevant, mear periences. The pro- with collaboration port to create cross jects that are indus o students in RPL. ure - For the 23-24 tion of a math and d t students can be in of their 7 classes). cal sequence for pur grades 10-12. Credit Opportunitie ollment opportunitie	elopment around build their capacity ningful and industry ofessional time will provide the i-subject, stry related and school year, we are a science teacher to n a cohort for 50% of ublic demonstration es that are industry ass in the fall			

Pathway Strategic Goals			
	2023-2024: YEAR	ONE ANALYSIS	
Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation	 3.1 The pathway team prepared students for the transition to college and career and promoted a college going culture by making time for the SSS to conduct transcript reviews with each student at each grade level, and an internship overview for all students at each grade level. The SSS provided targeted support for the completion of college applications, FAFSA, and internships. 3.3 Each teacher meets weekly with the Student Support Specialist to identify, monitor, and intervene on behalf of students of concern. After each marking period, the team analyzes student grades and identities systems of support for students not on track to graduate. The SSS meets weekly with the director to reflect and evaluate their efficacy. 3.4 An RPL Student Planning Committee was formed this year of 10-20 students who meet weekly during Advisory to plan events to foster community amongst RPL. A subgroup with this planning committee planned and presented student outreach to 9th grade classes. 	 3.2 We currently use circle practice every Friday to support students development of self awareness, active listening and self management. Students have self assessed themselves periodically on their development of these skills this year. We could work to expand and standardize protocols that would regularly embed SEL skill development. 3.3 With the support of the Math Department Chair, we started a weekly math tutoring session for the spring semester as this was an academic area that many RPL students struggled as identified by grade mark analysis. 3.4 While we have a group of students who are serving as leaders, ambassadors, and spokespersons in the RPL Student Planning committee, an area of growth is closing the loop on feedback that is solicited from students on the connections between curriculum, WBL and college & career preparation; and the relevance of RPL in preparing them for life after high school. 	3.4 Systematize student feedback on their experiences in RPL on an annual or bi-annual basis in order to improve the program.
Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness	2.1 The team works closely with the Work-Based Learning Liaison to provide at least one workshop per semester focused on career readiness. 100% of RPL students received a resume workshop and one internship workshop. 2.2 The 11th grade has a robust Mentoring Program that provides students an opportunity to interview a professional on their experiences, to participate in a mock interview in preparation for a job or internship, and to set up a job shadow. Professional mentors provide immediate feedback to students during the mock interviews. Summer internship opportunities are shared with students through multiple channels, and the Student Support Specialist provides targeted support to students. 2.3 Students who participate in the ECCCO internships showcase their work at the end of summer and receive immediate feedback. Students also share their internship experiences with industry partners at our first Advisory Board meeting of the fall.	2.2 The pandemic paused the opportunities for job shadows, so we are working to rebuild this opportunity with our industry partners. We don't currently have a universal self assessment for work based learning experiences for students to reflect on their experience. As a result, we currently use anecdotal feedback and teacher observations and reflections to inform WBL experiences. 2.3 As we rebuild relationships and collaboration with our industry partners, we can get feedback from internship supervisors on the quality of student preparation and performance in order to improve our WBL plan.	2.2 - 2.3 Systematize student self assessment and industry partners feedback to inform and improve our WBL plan.

Pathway Quality Strategic 3 Year Goals

Based on the standards assessment, what are your goals, objectives, or intended outcomes for this next 3 year cycle? Write them as SMART goals (Specific, Measurable, Achievable, Relevant & Time-Bound) using language from the Standards as a guide. Goals should start with the words "By 2026..." **Example:** By 2026 we will create and utilize a WBL reflection form and 100% of students will complete it after any type of WBL activity. We will share responses with students so they can reference for resume and college application development. The teacher team will review responses at least once per year and use information to update the pathway WBL plan.

Integrated Program of Study:

Goal #1: By 2026 The CTE and English teachers will engage 100% students in pathway themed projects aligned to CTE and CCSS standards so that they will meet or exceed the RPL Graduate Outcomes by 12th grade as demonstrated by the Graduate Capstone Project and student portfolios. Furthermore, they will collaborate in making sure that there is vertical alignment from grades 10-12 around common CTE and CCSS standards and skills. The CTE, English, one math and one science teacher will collaborate to create cross-subject learning opportunities. The teacher team will use feedback from students and our Advisory Board to improve the pathway curriculum that develops critical thinking skills and prepares students for postsecondary academic and career success at least once per year.

Goal #2: By 2026	Work-Based Learning: 90% of RPL students will participate in work based learning opportunities at each grade level. The WBL opportunities will be embedded in project based learning units, including guest speakers, informational interviews, mock interviews, resume building, and mentoring. All students will create and update resumes each year in the pathway. The team in collaboration with the Work Based Learning Liaison will periodically (at least once a year) have students participate in WBL self assessments so that they can reflect on connections between the pathway curriculum							
Goal #3: By 2026	and work based learning opportunities and we can improve our WB Integrated Student Supports: The pathway team (Director, AP, Student Support Specialist, and te postsecondary plan; and to develop and implement intervention sys	L plan based on this aching team) will uti stems. All students v	i feedback. lize monthly collaborat will engage in transcrip	ion meetings to ensure t reviews twice a year.	e that 100% of student The team will identify	s are on track to a caseload of s	graduate and have a tudents for whom the	
_,	Student Support Specialist will provide targeted interventions. The their learning and growth.	pathway team will d	evelop protocols for 10	00% students to self re	flect on the relevance	and preparedne	ss of the program to	
Pathway Strate	egic Actions							
Strategic Action What are 3-5 key s	is for 2023-24 strategic actions for 2023-24 that will support you in reaching your identified	3 year goals?						
	1. The Pathway team will have collaboration meetings to develop p before school begins, meet during shared collaboration prep period					have a one day	planning retreat	
Strategic Actions for	Teachers on the pathway team will have 2 release days during th pedagogy and project based learning principles.	e school year to cor	nduct peer observation	s and to plan cross-su	bject learning opportui	nities that utilize	culturally relevant	
Goal #1 3. There will be 2 Advisory Board meetings to get feedback on pathway curriculum.								
Strategie	 The Pathway team will use the Work Based Learning Plan to ens The Pathway Director and Work Based Learning Liaison will devi 		0 11					
Strategic Actions for	3. The Pathway team will use the student reflections on the WBL st				nice a year.			
Goal #2	4. The Pathway Director and Work Based Learning Liaison will cont			0	n order to bring work b	ased learning op	portunities to students	
	1. The Pathway team will use attendance and tardy data, marking	period grade analysi	s, and teacher observation	ations to monitor stude	ents' progress towards	graduation.		
Strategic	2. The SSS in collaboration with CTE teachers will conduct transcript reviews with students twice a year so that students understand and can monitor their academic progress in high school.							
Actions for	3. The SSS and Pathway team will monitor the progress of the student caseload to determine the effectiveness of various interventions and come up with differentiated support as needed.							
Goal #3	4. The Pathway team will use a reflection and feedback protocol in order for students to share their experiences on how the program has supported their learning and growth.							
	5. Two Pathway teachers will provide after school tutoring once a w	eek in content areas	s that the team will hav	e identified as areas o	f struggle for students.			
	dget Expenditures							
2023-2024 Pat								
he below question For Object Codes	e Items, enter 3-5 sentences to create a Proper Justification that answers							
	fic expenditure or service type? Please provide a brief description (no hyperlinks) and quantify if applicable.	соѕт	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME	
	ecific expenditure impact students in the pathway? (Where possible, also expenditure supports your 3-year goals or 2023-24 strategic actions.)							
which object codes object codes and r	It o refer to this list of <u>OUSD's Object Codes</u> if you have questions about to use. Please note that this is a comprehensive list of all OUSD's ot all of them are permissible uses of Measure N funds. Please refer to missible Expenses document to confirm permissibility.							
			2024-2025: Y	EAR TWO				
Pathway Strate	-							
Pathway Quality	-	Check in on 3-Year G For each 3-year goal, To what extent is the	answer:					

23-24 Strategic Actions for Goal #1	2. Teachers on the pathway team will have 2 release days during the school year to conduct peer observations and to plan cross- subject learning opportunities that utilize culturally relevant pedagogy and project based learning principles.	students are cohorted in their English, CTE, History, Math, and Science courses in grades 10-11 for next year.					
 The Pathway team will have collaboration meetings to develop pathway curriculum and align vertically towards the Graduate Capstone Project. We will have a one day planning retreat before school begins, meet during shared collaboration prep periods, and hold a one day reflection & planning retreat at the end of the school year. 		1. The Academy team has met consistently once a week during the shared collaboration period. We have also had a one day planning retreat before school bega The main topics we have focused on is understanding the graduate outcomes, analyzing student data at the end of each marking period, determining and implementing student interventions, and supporting each other as colleagues. We have focused less on vertical alignment towards the Graduate Capstone and developing curriculum because of two factors: our students were not cohorted in Math, Science, and History as we had planned so the curriculum development fe more useful in 1:1 meetings since students are not shared by all teachers by grade level; and the 12th grade teacher who holds Capstone went on leave. The end the year reflection and planning retreat is dependent on available budget. The Academy Director is working with the Master Schedule team to ensure that RPL					
2023-2024 Strateg	gic Actions	Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why?					
-	egic Actions Reflection						
protocols for 100 the program to th	by by the targeted interventions. The pathway team will develop % students to self reflect on the relevance and preparedness of neir learning and growth.	transcript reviews. - The Student Support Specialist and the Academy Director have met weekly to monitor the proogress of the caseload of students who have received/are receiving targeted interventions. The Student Support Specialist has worked with the school's COST team to connect the student to appropriate services; they have also met with therapists on site to monitor progress and to ensure services are being taken advantage of.					
will utilize monthl track to graduate intervention syste The team will ide	m (Director, AP, Student Support Specialist, and teaching team) ly collaboration meetings to ensure that 100% of students are on and have a postsecondary plan; and to develop and implement ems. All students will engage in transcript reviews twice a year. Intify a caseload of students for whom the Student Support	 The Pathway team has met weekly during the shared collaboration period, and at the end of each marking period (every 6 weeks) to analyze student data and to determine tiered interventions. The monthly Wednesday collaboration meeting has been utilized for teachers who teach the same students to coordinate interventions. The Student Support Specialist has been critically important in meeting with individual teachers about students of concern weekly and bimonthly, and has met weekly with the Academy Director for progress monitoring. One hindrance has been that one of the teachers does not have the same shared collaboration period, which should hopefully be fixed by the Master Schedule team for 2024-25. All students have engaged in transcript reviews at least once in the fall; the 10th and 11th grade students have also engaged in a transcript review in the spring semester. The Student Support Specialist has planned and facilitated all transcript reviews, and has collaborated with two counselors in co-facilitating in the spring 					
grade level. The units, including g building, and men the pathway. The periodically (at le assessments so	lents will participate in work based learning opportunities at each WBL opportunities will be embedded in project based learning juest speakers, informational interviews, mock interviews, resume ntoring. All students will create and update resumes each year in a team in collaboration with the Work Based Learning Liaison will east once a year) have students participate in WBL self that they can reflect on connections between the pathway ork based learning opportunities and we can improve our WBL	 - RPL students at each grade level have participated in work based learning opportunities. Highlights for the 10th grade include: Know Your Rights presentation from the Alameda County Public Defenders' Office; Career Exploration Visit to Oakland City Hall that included informational interviews with staff from various City depts. and observation of a Council Committee meeting; guest speakers from Oakland City Hall that included informational interviews with staff from various City depts. and observation of a Council Committee meeting; guest speakers from Oakland City Administrator's Office and County of Alameda Office of Homless Care and Coordination; and there is workshop series and capstone visit planned for April and May in partnership with Street Law and Pinterest. Highlights for 11th grade include: Informational Interviews with professionals from the industry; field trips to the U.S. District Court and Superior Courthouse of Alameda County; Mock Interviews & Resume Reviews are scheduled for late March. Highlights for 12th grade include: trip to San Quentin prison to observe multiple rehabilitation programs and will participate in an ACLU Lobby Day in Sacramento in April. - The 10th and 11th grade students are in the process of scheduling resume building workshops with the Work Based Learning Liaison. - We have a WBL self assessment that students will complete in the Spring once all students have engaged in at least one work based learning opportunity. - The absence of a Pathway Coach has impacted the work in this area; there has been an absence of support in coordinating work based learning opportunities and cultivating new community partnerships, and a lack of guidance in best practices for documenting, reporting, and reflecting upon work based learning opportunities. 					
projects aligned to RPL Graduate O Capstone Project making sure that CTE and CCSS s science teacher v teacher team will the pathway curr	am of Study: Iglish teachers will engage 100% students in pathway themed to CTE and CCSS standards so that they will meet or exceed the utcomes by 12th grade as demonstrated by the Graduate and student portfolios. Furthermore, they will collaborate in there is vertical alignment from grades 10-12 around common standards and skills. The CTE, English, one math and one will collaborate to create cross-subject learning opportunities. The I use feedback from students and our Advisory Board to improve iculum that develops critical thinking skills and prepares students y academic and career success at least once per year.	easons for absences include chronic illness and incarceration. The CTE, English teachers, Student Support Specialist, and Chemistry teacher have engaged in analysis of students' argumentative writing. We have also alibrated around Capstone research writing at the end of Semester 1 and beginning of Semester 2. The English 4 teacher went on leave this year, so the goal to nove towards vertical alignment has paused. However, the 10th and 11th grade teachers are working to align vertically around research writing by discussing spring emester projects, sharing writing scaffolds, and clarifying writing expectations. As a result of the shared collaboration time, we have decreased the number of Ds/Fs in each grade level through the process of analyzing marking period. At the end of Marking Period 1, we had 17 tenth graders, 24 eleventh graders and 15 twelth graders whose Ds/Fs were greatly impacting their GPAs. At the end of Marking Period 2, the number decreased at each grade level to 6 tenth graders, 6 eleventh graders, and 3 twelth graders. At the end of Marking Period 3/Semester 1, the number decreased even more to 5 tenth graders, 5 eleventh graders, and 0 twelth graders in the English & CTE courses. For students who are still failing at the sta of the semester 2, we have recommended that students attend afterschool tutoring, work with the teachers to demonstrate mastery of content on a different timeline and have started creating individualized paths to graduation plans 1:1 with students and their counselor. One challenge has been that RPL students have not been sohorted in Geometry, Algebra 2, U.S. History, and Chemistry: additionally, the History teachers are only able to join us once every six weeks on Wednesday The CTE and English teachers did collaborate on a cross subject learning opportunities with one per semester this year. The U.S. History and English 3 teacher lanned their yearlong curriculum to reinforce common themes. However, the CTE, English, Chemistry and Algebra2/Geometry teachers di					

	3. There will be 2 Advisory Board meetings to get feedback on pathway curriculum.								
23-24 Strategic Actions for Goal #2	 The Pathway team will use the Work Based Learning Plan to ensure there are work based learning opportunities at each grade level. The Pathway Director and Work Based Learning Liaison will develop a WBL self assessment that students will complete at least once a year. 	1. The Work Based Learning Plan is in draft form and work based learning opportunities are revisited during the team meetings and in 1:1 check ins between teachers, CTE Coach, Student Support Specialist, WBL Liaison, and Academy Director. The Pathway team has ensured that there are work based learning opportunities at each grade level. We need to intentionally set aside time to review the plan on a consistent basis and to reflect on those work based learning opportunities. The absence of a Pathway Coach has been felt by the team, specifically in the form of guidance around best practices and systems for meetir strategic actions. 2. A WBL draft assessment has been created, and the Academy Director plans on adapting the draft WBL assessment to reflect the unique opportunities that offers. Once that WBL assessment has been reviewed by the team, students will complete it by the end of the school year. The absence of a Pathway Coach 3. The plan is to examine student responses to the WBL assessment at the end of the year retreat to improve the WBL Learning Plan for 2024-25. 4. The Academy Director, WBL Liaison and teaching team have maintained and deepened existing relationships with industry professionals in 2023-24. The is going into its 2nd year of partnership with Street Law and Pinterest. Jobs shadows were started up again with the Public Defenders' Office after a hiature structure the interpret method with the partnership with street Law and Pinterest. Jobs shadows were started up again with the Public Defenders' Office after a hiature structure to pretermine and the plan termine the office of both. We have near the up the base of both with a partnership with street taw and Pinterest. Jobs shadows were started up again with the Public Defenders' Office after a hiature structure to the province and the plan term improved to both. We have near theore province the plan terms for work the plan termine the office province and the plan term improved to both. We have near termine the office prove prev							
	3. The Pathway team will use the student reflections on the WBL student self assessment to improve the WBL Learning Plan.		tue to the pandemic, distance learning, and the long term impacts of both. We have not been able to develop new partnerships this year given the cir nave been mentioned throughout above: absence of a pathway coach, students not 100% cohorted, and not all members of the teaching team sharing						
	 The Pathway team will use attendance and tardy data, marking period grade analysis, and teacher observations to monitor students' progress towards graduation. 	1. The Pathway team analyzed student data at the end of each marking period to monitor students' progress towards graduation and have identified family communications, interventions, and other creative ideas to support students (see line 37 for the data analysis). We are on track to using this data for the remaining time left in the school year. 2. The Student Support Specialist collaborated with the CTE teachers and conducted a fall transcript review with all RPL students; they also followed up with 1:1							
	 The SSS in collaboration with CTE teachers will conduct transcript reviews with students twice a year so that students understand and can monitor their academic progress in high school. 	guidance on their pat 11th grade classes. 3. As part of the anal	th to graduation. The ysis of student data th	In the day of the transcript review so that 100% of RPL students understand the requirements for graduation and have Student Support Specialist collaborated with two of the counselors to do a Winter/Spring transcript review for the 10th and at happens in the team collaboration meetings, the Pathway team revisits interventions that have worked and not worked, student caseload that needs Tier 2 and 3 interventions. Based on the team's reflections and progress monitoring, the					
23-24 Strategic Actions for Goal #3	3. The SSS and Pathway team will monitor the progress of the student caseload to determine the effectiveness of various interventions and come up with differentiated support as needed.	teaching team has ex responsive and traun 4. The teachers on the not yet universalized	xpressed interest and na-informed. ne team have used the an approach or exam	need in attending professional development that can assist them in providing differentiated support that is culturally ir own reflection and feedback protocols to gather feedback on student experiences and academy programming. We have ined the student feedback as an entire team. If possible, it will be part of the end of the year reflection retreat.					
	4. The Pathway team will use a reflection and feedback protocol in order for students to share their experiences on how the program has supported their learning and growth.								
	 Two Pathway teachers will provide after school tutoring once a week in content areas that the team will have identified as areas of struggle for students. 								
Pathway Strate	l egic Actions 2024-2025								
2024-2025 Strateg	gic Actions ction on this year's strategic actions, what are 3-5 new or revised strateg	ic actions (for each goal,) that you will take in 202	24-2025 that will support continued progress toward your 3-year goals?					
	Integrated Program of Study: The CTE and English teachers will engage 100% students in path aligned to CTE and CCSS standards so that they will meet or exc Graduate Outcomes by 12th grade as demonstrated by the Gradu and student portfolios. Furthermore, they will collaborate in makir	eed the RPL ate Capstone Project		1. The Academy team will use pathway collaboration meetings to determine best practices in research and argumentative writing to align vertically towards the Graduate Capstone Project in grade 12. Facilitation will be primarily provided by the Academy Director with support from the CTE Coach and Pathway Coach, and the capacity of each team member will be built towards shared facilitation over the course of the year.					
	vertical alignment from grades 10-12 around common CTE and C skills. The CTE, English, one math and one science teacher will or cross-subject learning opportunities. The teacher team will use fe students and our Advisory Board to improve the pathway curriculu critical thinking skills and prepares students for postsecondary acc	ČSS standards and collaborate to create edback from im that develops		2. The CTE teachers will have students create a portfolio of curated work which they will add to and reflect upon once a year.					
Goal #1: By 2026	success at least once per year.		New or Revised Strategic Actions for Goal #1	3. The Academy team will reflect upon the 2023-24 feedback from students regarding RPL programming in order to make improvements in curriculum and programming.					

Goal #2:	Work-Based Learning: 90% of RPL students will participate in work based learning opportunities at each grade level. The WBL opportunities will be embedded in project based learning units, including guest speakers, informational interviews, mock interviews, resume building, and mentoring. All students will create and update resumes each year in the pathway The team in collaboration with the Work Based Learning Liaison will periodically (at least once a year) have students participate in WBL self assessments so that they can reflect on connections between the pathway curriculum and work based learning opportunities and we can improve our WBL plan based on this feedback.	New or Revised Strategic Actions	 The team in collaboration with the Work Based Learning Liaison will assess student participation in and feedback from WBL learning opportunities mid year to ensure that the connections between the pathway curriculum and career opportunities are clear and meaningful. To ensure that 90% of RPL students participate in WBL opportunities at teach grade level, the Academy team will meet at the beginning of the year to calendar out WBL opportunities with the WBL Liaison, and revisit the calendar midyear. The team will input data on WBL opportunities and student engagement twice a year. 			
,		for Goal #2	 3. All 10th grade students will create a resume and all 11th and 12th grade students will update their resumes each year. 4. The Academy team will administer a WBL self assessment midyear and at the end of the year to reflect upon student exposure and learning about careers. 			
	Integrated Student Supports: The pathway team (Director, AP, Student Support Specialist, and teaching team) will utilize monthly collaboration meetings to ensure that 100% of students are on track to graduate and have a postsecondary plan; and to develop and implement intervention		1. The Academy team will analyze student data (academic grades, attendance, tardies, teacher observations) at the end of each marking period to ensure that 100% students are on track to graduate; we will use this analysis to determine Tier 1, Tier 2, and Tier 3 interventions for students.			
Goal #3:	systems. All students will engage in transcript reviews twice a year. The team will identify a caseload of students for whom the Student Support Specialist will provide	New or Revised Strategic Actions	2. All students will engage in transcript reviews twice a year.			
	targeted interventions. The pathway team will develop protocols for 100% students to self reflect on the relevance and preparedness of the program to their learning and growth.	for Goal #3	3. The Student Support Specialist will collaborate with the grade level team and COST Team to ensure that there are targeted Tier 2 and 3 interventions to a caseload of students.			
			 The Academy team will pilot a protocol for 100% of students to self reflect on the relevance and preparedness of the program to their learning and growth. 			
	l dget Expenditures 1, 2024 - June 30, 2025					
Effective July 1						

OBJECT CODE

DESCRIPTION

POSITION TITLE

FTE

COST

OBJECT CODE

for a Pro	per Bude	get Just	ification

- What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.)

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

"If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form.

(Justification Form

is required)

(protected cells

below to be

completed by MN/H staff only)

Justification Form

(protected cells

" below to be

completed by MN/H staff only)

equired)

PATHWAY NAME

(if applicable)

Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Race, Policy, & Law Pathway. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 2658 - Felicia Yamaguchi (Salary and Benefit costs included)	\$94,216.50	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Race, Policy, & Law Academy	Conditionally Approved	
Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Race, Policy, & Law Academy. The teacher will provide instruction in CTE in the Race, Policy, Law, Social Justice pathway which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include developing and providing student access to relevant work-based learning experiences, incorporate project-based learning methods in the curriculum, and guiding students in their exploration of careers in the legal practice industry. PCN 3569 - Amanda LaBerge (Salary & Benefits costs included)	\$116,757.36	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Race, Policy, & Law Academy	Conditionally Approved	

Pathway Name:	Fashion and Design A	cademy (FADA)			Program #:	3907
Aission and Vision	al-world work based l post-secondary path er to envision and cre arner. They will have e discovered and beg	in the fields of fas eate change within a strong foundation	hion, art and desig n themselves, the on of 21st century			
PATHWAY QUALITY	ASSESSMENT					
Using the 2023-26 College and Learning Quality Standards, se	Career for All and Linked	Evidence of Strengths	Areas For Growth	Will any of these cate	Next Steps gories be a priority yes, which ones?	for your 3-year goals
ntegrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional D Assessment of Learning Early College Credit Opportuni Partner Input and Validation	- ,	Equitable Admissions - Meeting the Standard FADA provides information to the 9th grade scholars through classroom and slide presentations. The new Pathway Match process is aligned with OUSDs school choice policy. 9th graders are surveyed to identify their top 3 Pathways. During the Match Process the Fashion Academy gives Special Education scholars their first choice. Next, the goal is to provide placement for all first choice matches, then we identify the demographic make-up and we balance the number of scholars matched to reflect the demographic make-up and we balance the number of scholars matched to reflect the demographic make-up and we balance the number of scholars matched to reflect the demographic make-up and we balance the number of scholars matched to reflect the demographic make-up and we balance the number of scholars matched to reflect the demographic make-up and we balance the number of scholars matched to reflect the demographic standard FADA's team is comprised of English, History, Math and CTE. Our goal is to work collaboratively to create interdisciplinary units. The team plans to meet bi-weekly during collaboratively to create interdisciplinary units. The team plans to meet bi-weekly during collaboratively to create interdisciplinary and Education and ELL scholars have equitable access to all courses in the FADA. Curriculum and Instructional Design and Delivery - Working towards Standard FADA utilizes industry partners in the development and creation of units and planning. Assessment of Learning - Working towards Standard Scholars create a slideshow to demonstrate their work and present to industry partners, teachers and peers. The industry partners provide feedback on a rubric for the work and the presentation. Scholars receive celebrations for areas of growth from the industry partners. Early College Credit Opportunities - Meeting Standard Industry partners work directly in the classroom on a daily basis to support scholars, ensure CTE alignment and assists with partners, teachars and	Building a Rigorous Academic Core: By 2026 FADA will Integrate vertical alignment of interdisciplinary projects at each grade level to improve academic outcomes (increase comprehension and understanding of industry vocabulary, reduce the D & F rates across all content and CTE classes) for 80% of at risk as identified by CPA and Ed Code (any scholar in danger or failing due to low attendance, low motivation, low academic performance, or disadvantaged economically) students to reduce disparities in student achievement and student access to career pathways based on race, ethnicity, gender, socioeconomic status, English Learner status, special needs status, and residency status.	Equitable Admissi FADA provides info through classroom Pathway Match pro choice policy. 9th g top 3 Pathways. Du Academy gives Spe choice. Next, the g choice matches, the up and we balance reflect the demonga Cohort Structure - FADA's team is con CTE. Our goal is to interdisciplinary uni during collaboration PBL and WBL activ scholars have equil Fashion Academy. Curriculum and In Working towards 1 FADA utilizes indus creation of units an Assessment of Le Scholars create a s present to industry industry partners pr and the presentatio areas of accomplisis of growth from the i Early College Cree FADA scholars have animation Dual Enr Fashion courses, th about color, color th Partner Input and Industry partners w basis to support scl assists us in staying Advisory Board me and share what new the equipment we a assist with ensuring standards and strat	rmation to the Oth and slide presents cess is aligned wi yraders are survey irring the Match Pr cial Education sc oal is to provide p an we identify the the number of scl ahics of the comm • Working toward nprised of English o work collaborativ ts. The team plan time to participat ities. Special Edu able access to all structional Desig Standard try partners in the d planning. arning - Working lideshow to demo partners, teachers ovide feedback or n. Scholars recei ments and recon ndustry partners. dit Opportunities e scholars do ber teory and textures Validation - Meet ork directly in the nolars, ensure CT g abreast of new t mbers provide fee v equipment is ne are using is still cu ywe are focused of	grade scholars ations. The new th OUSDs school red to identify their occess the Fashion holars their first lacement for all fir demographic mak holars matched to unity and district. is standard , History, Math and rely to create is to meet bi-week e in interdisciplina ication and ELL course in the gn and Delivery - development and towards Standan nstrate their work and peers. The development and rely to create their work and peers. The ve celebrations for arrendations for ar - Meeting Standar classroom on a da E alignment and rends in the indust dback on curriculu cessary, to ensure rent and valid and

	Work Based Learning Plans - Meeting the Standard The FADA Student Support Specialist identifies internships, job shadowing and field trip opportunities for the scholars. These events are tracked using AERIES and is populated in the districts data dashboard. The scholars will participate in a Mock interview.	* Implement an Informational Interview * Survey the scholars on college and career interest	Work with Post Secondary and Industry partners to create a lesson plan to prepare scholars for the Portfolio Assessment. Work with the collaboration, SSS, and industry partners to create a schedule for informational interviews Identify a variety of surveys/interest forms to share with scholars for feedback on interest	
Work Based Learning Work Based Learning Plans Student Work Based Learning Experiences and Self Assessments Work Based Learning Provider Assessment of Student Workplace Readiness	Student Work Based Learning Experiences and Self Assessments - Working towards Standard Scholars have participated in Open House, Art Museum, a Red Carpet event. Scholars go to the fabric store to select their own textiles for their projects, using art in the community to inspire their creations. During the summer ECCCO program scholars with opportunities to write of update resumes, write professional letters.	 Increase and identify additional opportunities for the scholars Increase the number of scholars participating in the summer ECCCO program Increase job shadowing opportunities 	The collaboration team and industry partners will assist in researching opportunities for job shadowing, field trips and networking for scholars Recruit for the summer ECCCO program earlier	
	Work Based Learning Provider Assessment of Student Workplace Readiness - Working towards Standard The FADA employs real world application to the classroom by having scholars sign in to work just at they would on a job.	* Provide opportunities for industry partners to provide feedback on the scholars' Portfolio before they present * Increase consistency of information interviews to provide more opportunities for industry partners to engage with scholars	Schedule times to meet with industry partners to create a rubric or document for portfolio feedback Identify dates and times for informational and mock interviews	

		College and Career Preparation and Support - Meeting the Standard Oakland Tech provides a college and career liaison to support all scholars with gaining access to college applications, FAFSA and college and career opportunities. The Fashion Academy SSS collaborates with teachers to provide field trips, guest speakers and job shadowing opportunities for the scholars. Scholars have the opportunity to develop resume writing skills during the summer ECCCO program.	* Increase collaboration with the WBL Liaison * Increase opportunities for internships and job shadowing * Increase the number of scholars participating in ECCCO	Schedule a regular meeting time to check in and collaborate with the WBL Liaison. Reach out to industry partners to identify additional opportunities for scholars. Present scholars with information about the summer ECCCO program earlier in the year.
Integrated Student Supports College and Career Preparation and Support Social-Emotional Skill Development Individual Student Supports Student Input and Validation		Social-Emotional Skill Development - Working towards Standard The SSS meets with scholars to support them with social emotional needs, contacts and engages parents, meets with teachers to support scholars with work completion and obtaining make up work and provides 1:1 conversations and dialogues with scholars.	* Incorporate SEL activities across the Pathway to support scholars in need of additional SEL support * Use collaboration time to identify scholars in need and develop an intervention plan	During collaboration meetings examine and research SEL strategies that can be integrated across the Pathway. Develop a tracker to keep track of scholars in need of interventions Research, identify and implement a variety of intervention strategies
		Individual Student Supports - Meeting the Standard Fashion Academy teachers provide support for scholars during Advisory periods. Scholars can make up assignments, get tutoring support, or support with applications and career research.	* Implement a tracker so that all members of the team can add information about scholars in need of additional support * Identify/create an effective protocol to so teachers and scholars can reflect on their social, emotional needs and areas of social, emotional growth * Increase mentoring opportunities for scholars	Collaboratively create a tracker and provide access to all Pathway members to collect pertinent academic, attendance and SEL data Research, identify, create and implement an effective SEL protocol Meet with Advisory Board and Industry Partners to generate additional mentoring opportunities for scholars
		Student Input and Validation - Meeting the Standard Fashion Academy juniors and seniors often present to the Advisory Board and they share projects, correlations between school and work with the 9th graders during Academy week.	* Increase opportunities for more scholar choice and voice * Provide more opportunities for scholars to present and/or showcase their work	Create leadership opportunities for scholars Invite industry and community partners to scholar presentations Provide additional opportunities for scholars to present their work
		2023-2024: YEAR	ONE ANALYSIS	
Pathway Strat	-			
Based on the stan the Standards as	a guide. Goals should start with the words "By		e a WBL reflection form and 100% of students wil	rable, Achievable, Relevant & Time-Bound) using language from Il complete it after any type of WBL activity. We will share ise information to update the pathway WBL plan.
Goal #1: By 2026	understanding of industry vocabulary, red low attendance, low motivation, low acad	duce the D & F rates across all content and CTI	E classes) for 80% of at risk as identified by (cally) students to reduce disparities in studen	e academic outcomes (increase comprehension and CPA and Ed Code (any scholar in danger of failing due to t achievement and student access to career pathways
Goal #2: By 2026		and career. We will improve industry connection		WBL opportunities for students to increase high school o maintain curriculum current in order to provide student
Goal #3: By 2026	Comprehensive Support Services: By 2026, the Fashion and Design Acade mentoring for scholars will support acade		and Alumni Mentors to increase the number of	of adult supports by 75%. Increasing incentives and
Pathway Strat	egic Actions			
Strategic Action What are 3-5 key	ns for 2023-24 strategic actions for 2023-24 that will support y	ou in reaching your identified 3 year goals?		
	1. Collaboratively create interdisciplinary			

1. Collaboratively create interdisciplinary projects integrating vertical alignment.

1					•	•		1	
Strategic	2. Incorporate strategies (i.e. Adaptive Schools) to increase schola							-	
Actions for Goal #1	3. Identify scholars who need scaffolding or differentiation to provi	de more opportunities	for curriculum access					-	
	1. Work with industry partners and SSS to create more internships	s and WBL activities						1	
	2. Incorporate CTE standards across the Pathway to ensure scho								
Strategic									
Actions for Goal #2	3. Engage in integrated projects with partners, such as designing	anotumos for the dram	o program making m	acka for elementary of	boolo making quilta	for non profite		1	
Goal #2	3. Engage in integrated projects with partners, such as designing		ia program, making m	asks for elementary st	chools, making quins	ior non-pronits.			
	1. FADA will collaborate to create a variety of incentive programs]	
Strategic	2. FADA will solicit mentoring support from community, industry an								
Actions for Goal #3	3. The team will identify SEL activities to incorporate across the P	athway							
Goal #3									
Dethurse Der	den et Ermenneliteren e								
	dget Expenditures							-	
2023-2024 Pat								_	
BUDGET JUSTIFI	ICATION e Items, enter 3-5 sentences to create a Proper Justification that answers								
the below question	IS.								
	1120, 5825 and all FTE, please also make sure to respond to the Justification guestions outlined in the EIP Budget Justification								
Instructions.									
- What is the speci	fic expenditure or service type? Please provide a brief description (no			OBJECT CODE					
vague language or	r hyperlinks) and quantify if applicable.	COST	OBJECT CODE	DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME		
	ecific expenditure impact students in the pathway? (Where possible, also expenditure supports your 3-year goals or 2023-24 strategic actions.)								
We encourage you	to refer to this list of OUSD's Object Codes if you have questions about								
which object codes	s to use. Please note that this is a comprehensive list of all OUSD's								
	not all of them are permissible uses of Measure N funds. Please refer to rmissible Expenses document to confirm permissibility.								
			2024-2025: Y	EAR TWO					
Pathway Strate	egic Goals								
Pathway Quality	Strategic 3 Year Goal	Check in on 3-Year Go For each 3-year goal, a							
		-To what extent is the p	athway on track for acco	mplishing this goal by 20					
		-What has supported or	hindered progress towa	irds each goal this year?					
	bus Academic Core: hion and Design Academy will Integrate vertical alignment of							y in our cohorts to improve outcomes for ore academic rigor coupled with greater	
	projects at each grade level to improve academic outcomes (nd planning time to prepare teachers to	
increase compre	hension and understanding of industry vocabulary, reduce the D &	be able to be support			0 0				
	I content and CTE classes) for 80% of at risk as identified by CPA by scholar in danger of failing due to low attendance, low	School wide efforts a	e underway to suppor	t interdisciplinary align	ment to increase CT	E integrated and in	nterdisciplinan/ collab	porations that will build a team and induct	
	cademic performance, or disadvantaged economically) students to							is through connection of academic	
	s in student achievement and student access to career pathways	content with CTE cou	rses to make sense a	nd meaning of the wor	k. 5 5			-	
	thnicity, gender, socioeconomic status, English Learner status, atus, and residency status.	The master schedule	provided common pla	nning time for all acad	emv teachers. The te	am has utilized co	ommon planning mee	tings to conduct Tier 1 level interventions	
		and analysis factors a	ind develop strategies	that focus on reducing	g the D & F rates acr	oss all content and	d CTE classes) for 80	% of at promise as identified by CPA and	
				e SSS has made conta led meetings to measu			to reduce the numbe	r of students qualifying for the at-promise	
		chiena. The learn cor		ieu meetings to meast	are progress or the w	UIK.			
		Mitigating Factors:				lia ain lin ann ta a chan			

Internships, Indus to increase high s will improve indus maintain curriculu	rning: Fashion and Design Academy scholars will participate in WBL, stry activities & events to increase WBL opportunities for students school students' readiness to succeed in college and career. We stry connections to facilitate internship opportunities and to un current in order to provide student experiences that are t industry standards.	DTFA continues to utilize the Advisory Board to review current curriculum and make recommendations about how to create more work based learning opportunities. We currently use WBL data in AERIES and on the district data dashboard to assess strengths and continued areas of need for WBL and CTE opportunities for tudents Mitigating Factors: The Fashion Academy team is impacted by high teacher turnover: new CTE and interdisciplinary teachers, which requires new training of the direction of the work. In iddition, high teacher turnover creates reduced institutional memory of the work of the academy and further division from our core academy principles. We currently have an interim Pathway Coach, so institutional continuation of the work has been impacted. Although we are making progress, that is an introductory hallenge. We haven't had any structured partnership opportunities with our WBL Liaison. The academy becomes hindered in its ability to offer WBL Learning. Our loal is to strengthen WBL learning activities aligned to our industry.						
Comprehensive Support Services: By 2026, the Fashion and Design Academy will implement scholar Incentive programs and Alumni Mentors to increase the number of adult supports by 75%. Increasing incentives and mentoring for scholars will support academic and social, emotional growth.		The Fashion Academy continues to develop scholar incentive programs that meet the academy's diverse population and SEL needs. Continued implementation of Alumni Mentors and Industry Partners increase adult to student support available to respond to at-promise student needs. Increasing mentoring for students has increased academy industry collaborations that provide community projects that support's academic and social, emotional growth. Mitigating Factors: The Fashion Academy team is impacted by high teacher turnover: new CTE and interdisciplinary teachers, which requires new training of the direction of the work. In addition, high teacher turnover creates reduced institutional memory of the work of the academy and further division from our core academy principles. Funding continues to be an additional challenge. As we are dealing with high school students, they need incentives more than the typical accessories such as stickers, certificates, early to lunch, etc. Moving to HS related incentives costs money that to have and be able to provide those types of accessories.						
Pathway Strate	egic Actions Reflection							
2023-2024 Strateg	yic Actions	Reflection on 2023-2024 Strategic Actions For the Strategic Action sets for each goal, answer: -Are you on track for accomplishing the actions for the related goal this school year? -If so, what has been done or will be done by the end of the year to accomplish it? -If you are not on track for accomplishing the actions this school year, what might be the reason(s) why?						
	 Collaboratively create interdisciplinary projects integrating vertical alignment. Incorporate strategies (i.e. Adaptive Schools) to increase 	Number #1: We have made progress on this goal via building a partnership between CTE and academic content integration within two courses within the 11th grade course sequence. Students in the 11th grade are mutually taking Physiology and the CTE course: Fashion Design, and History within their established course sequence. Students with their Physiology class have a course project where they build human body figures expressing their ability to identify and understand human body systems. Students use fashion related materials (yarn, thread, mixed textiles, swatches, etc) to build human body figures. This successful partnership has stemmed from many hours of planning. To make further progress on this goal, during SY 2023 - 2024, Fashion Academy has been spending time building the membership of its team to have five diverse staffing, which includes the four academic content areas and CTE staffing. Moving into SY 2024-2025, our goal is to strengthen the work and partnership between the 11th grade CTE and Science teacher. This means that our initial work is to expand the partnership amongst all three grades, so students in the 10th, 11th and 12th are doing an interdisciplinary project connected between one academic course, and their grade level CTE course. An example of this work will be as follows: CTE 10: Fashion Fundamentals and World History CTE 11: Fashion Design & History and Physiology						
23-24 Strategic Actions for Goal #1	scholar engagement, critical thinking and organization.	CTE 12: Fashion Marketing and Énglish 4 Once we have achieved this with full fidelity, we hope to extend the interdisciplinary projects to a second course with the grade level CTE course. Number #2: Fashion Academy prides itself on Adaptive Teaching. Adaptive teaching includes tailoring instruction to the individual needs of the students in the classroom to promote increased engagement of students in oral and written ways. Teachers in our classes promote skill building opportunities within classes to engage students in gaps in their skill sets that are essential to engage students in direct instruction of content grade level standards. Teachers develop thought provoking and detailed oriented lesson plans that contain scaffolds, accommodations, and differentiation to engage students where they are. Our goal moving into 2024-2025, and 2025-2026 is supporting our staffing into completing their Adaptive Schools Training.						
	 Identify scholars who need scaffolding or differentiation to provide more opportunities for curriculum access. 	Number #3: We have regularly scheduled meetings where we engage in kid talks to discuss students of interest (students of concern). In addition, we review D and F reports to determine which students need additional support or stronger curriculum access opportunities. Our SSS reviews marking period grades to determine which students are struggling learners and need additional scaffolding and differentiation opportunities. Our work moving into SY 24-25 is to build the team so we have more voices coming to the table, and develop our academy intervention offerings, so students are supported to be successful and earn their credits.						

23-24 Strategic Actions for Goal #2	Work with industry partners and SSS to create more internships and WBL activities Incorporate CTE standards across the Pathway to ensure scholars receive learning experiences aligned to industry standards by having industry partners review and provide feedback on curriculum, provide critique and feedback on scholar portfolios, being a part of the panel fo Capstone presentations and providing feedback, and industry interviews and mentors. S. Engage in integrated projects with partners, such as designing costumes for the drama program, making masks for elementary schools, making quilts for non-profits.	Number #1: We are continuing to do work in this area. A strong mitigating factor for us this year has been having a 1.0 FTE split across five academies/pathways. This has been challenging to support all pathway/academies to meet WBL goals. As our Student Support Specialist (SSS) has been focused on supporting chronic absentee students. The other stages on any incomment. We feel that this work is more important at this time, as engagement in internship is accord to attendance at school. Our goal moving into 2024-2025 is a stronger realkonosity work is more important at this time, devines to give them a leg up against others for industry related to thighing pathership within industry, so students graduate with industry experience to give them a leg up against others for industry related to the provide the student graduate with their Stabilane courses expenses in give that their establianed course exquence. Students with their Physiology class have a course project where they build human body figures. This acutestal pathership has stemmed from many hours of planning. The OTA cohort team collaborates to support all to industry related to planning. The OTA cohort team collaborates to support student projects and reflections as part of their impovement goals to more toward more student-centeed inqui-). Easier of their impovement goals to more toward more student-centeed inqui-). Easier of their impovement goals to more toward more student rejusted to phore. Students complete the mellestones along with working with their CB1 grade complex with a student project (a capstone leadent of an industry aligned research hardwards caleschone process includes work with our fashion nucleus yor (assessed pathwards), when yor (assessed hardwards their student projects and their straing and with a student student projects and their straing and their student mellestones along with working with their CB1 grade complex with a student student register to any caleschone process includes work with our fashion industry related to phore t
	 FADA will collaborate to create a variety of incentive programs and activities. 	In SY 2023-2024, OFTA through the pathway Student Support Specialist (SSS) has worked collaboratively with students to identify areas of re-engagement for students who are in need of incentivizing pathway progression and develop a "OTFA Student Incentive Program" to recognize student accomplishments and academic achievement efforts. In SY 2024-2025, we are trying to structure resources to provide the various incentives that we can do plus roll out a structured program with full fidelity.
23-24 Strategic Actions for Goal #3	 FADA will solicit mentoring support from community, industry and business partners 	Number #2: In SY 2023-2024, OTFA has increased efforts to network with PTSA, parents, community and industry partners for mentoring support and opportunities for students to gain practical college and career readiness experiences. In SY 2024-2025, OFTA will continue to increase our levels of mentoring support from community, industry, and business partners. Number #3: This is an area of growth for us. We've been using SEL inconsistently to holistically support our students. Our hope for SY 2024-2025 is that the team will work to

	3. The team will identify SEL activities to incorporate across the Pathway	develop academy theme related SEL wellness activities and events for students to improve academic performance, to build theme specific SEL programming that offer students practical educational benefits and can be incorporated into routine educational practice across the pathway.							
	egic Actions 2024-2025								
2024-2025 Strateg Based on the refle	gic Actions ction on this year's strategic actions, what are 3-5 new or revised strategi	c actions (for each goal) that you will take in 202	24-2025 that will support	continued progress tow	ard your 3-year goa	ls?		
	Building a Rigorous Academic Core:	(·-· g							
	By 2026 the Fashion and Design Academy will Integrate vertical al interdisciplinary projects at each grade level to improve academic	outcomes (increase		1. Collaboratively creatively cre	ate interdisciplinary p	orojects integrating	vertical alignment an	nongst academic con	tent courses and
Goal #1: By 2026	comprehension and understanding of industry vocabulary, reduce across all content and CTE classes) for 80% of at risk as identified Code (any scholar in danger of failing due to low attendance, low r	l by CPA and Ed	New or Revised Strategic Actions for Goal #1	2. Develop and imple Promise Criteria.	ment with full fidelity	academy based in	tervention for student	ts who meet 50% or r	nore of the At-
	academic performance, or disadvantaged economically) students in student achievement and student access to career pathways ba ethnicity, gender, socioeconomic status. English Learner status, so	sed on race,		3. Diversify the course AP and Honors classe				academic core. This i	ncludes increasing
	Work-Based Learning: By 2026, 90% of Fashion and Design Academy scholars will partic	arning: of Fashion and Design Academy scholars will participate in WBL, ustry activities & events to increase WBL opportunities for students to chool students' readiness to succeed in college and career. We will y connections to facilitate internship opportunities and to maintain		1. Develop and grow internship and WBL activities to strengthen alignment with Industry/Industry partners and school based programs.					ers and school
Goal #2: By 2026	increase high school students' readiness to succeed in college and improve industry connections to facilitate internship opportunities a			2. Incorporate CTE standards across the pathway to ensure scholars receive learning experiences aligned to industry standards.					
-	curriculum current in order to provide student experiences that are industry standards.	relevant to current	for Goal #2	3. Offer engaging industry integrated projects to strengthen students' college and career readiness preparation.					
	Comprehensive Support Services: By 2026, the Fashion and Design Academy will implement scholar	plement scholar Incentive programs		1. Create a variety of	incentive programs a	and activities to pro	omote student engage	ement throughout the	pathway.
	nd Alumni Mentors to increase the number of adult supports by 75%. Increasing icentives and mentoring for scholars will support academic and social, emotional rowth New	New or Revised	2. Strengthen acaden	ny based intervention	for students in ne	ed of academic, soci	al and emotional supp	port.	
Goal #3: By 2026			Strategic Actions for Goal #3	3. Develop an Alumni Connection Program (ACP) cohort to track the effectiveness of our academy's supporting students for life after HS					pporting students
				4. Develop an Mentoring Connection Program (MCP) to provide our students with mentoring opportunities that will allow for post secondary projections for post-secondary planning					
Pathway Rue	l dget Expenditures		1	1					
-	1, 2024 - June 30, 2025								
2024-2025 Patl	hway Budget								
BUDGET JUSTIFI For All Budget Line the below question	e Items, enter 3-5 sentences to create a Proper Justification that answers								
Reference the Mea	asures N and H Permissible Expenses document when developing the								
	1120, 5825 and all FTE, please also make sure to respond to the Justification questions outlined in the <u>Measures N and H Instructions</u> <u>get Justification</u> .							Fully Approved (no additional	Conditionally Approved
	fic expenditure or service type? Please provide a brief description (no • hyperlinks) and quantify if applicable.	соѕт	OBJECT CODE	OBJECT CODE	POSITION TITLE	FTE	PATHWAY NAME	Justification Form equired)	(Justification Form is required)
	ecific expenditure impact students in the pathway? (Where possible, also expenditure supports your 3-year goals or 2024-25 strategic actions.)	0001	OBJECT CODE	DESCRIPTION	POSITION TITLE	FIE	(if applicable)	(protected cells below to be	(protected cells below to be
which object codes object codes and r	I to refer to this list of OUSD's Object Codes if you have questions about s to use. Please note that this is NOT a comprehensive list of all OUSD's not all of them are permissible uses of Measures N and H funds. Please res N and H Permissible Expenses document to confirm permissibility.							completed by MN/H staff only)	completed by MN/H staff only)

**If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form.

Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Fundamentals in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 1482 - Sari Melnicoff (Salary & Benefit costs included)	\$107,096.96	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Fashion, Art, & Design Academy	Conditionally Approved	
Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course AP Studio Art 2 and Animation which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 1834 - Kari Olsson (Salary & Benefit costs included)	\$101,339.30	1105	Teacher Salaries	Tchr Str Eng	1.0 FTE	Fashion, Art, & Design Academy	Conditionally Approved	
Teacher Salaries: Hire a CTE Teacher, at 1.0 FTE, for the Fashion, Art, & Design Academy. The teacher will provide instruction in CTE Course Fashion History and Fashion Marketing in the Fashion, Art, & Design Academy which provides pathway students with the required skills aligned with industry and content standards, addresses pathway goals and is required for the additional sections related to block scheduling. Additional duties include: developing and providing access to relevant work-based learning experiences, incorporating project-based learning methods in the curriculum, and guiding students in their exploration of careers in the fashion design industry. PCN 2465 - Katita Johnson (Salary & Benefit costs included)	\$109,580.89	1105	Teacher Salaries	Tchr Str Eng	.8 FTE	Fashion, Art, & Design Academy		Approved

	Program #: 3837				
	2023-2024: YEAR ONE ANALYSIS				
th Grade Str	ategic Goals				
What are 1-3 go	y Strategic 3 Year Goal als to improve 9th grade and the integration with the pathway? Write them as SMART goals (Specific, Measurable, Achievable, Relevant & Time-Bound). Goals should start with the "By 2026" Example increase our 9th grade on-track to graduation by 10% from 2021-22 to 72% for all students. We will accomplish this through biweekly 9th grade team meetings that track and monitor the effectiveness of ons."				
Goal #1: By 2026	On Track Goal: By 2026 we will increase the percentage of our 9th grade African American and Latinx students who move up at least one on-track lane from 31% and 28% to 51% and 58% (+20)%. ("On-track lane" is a metric developed by BTSC Breakthrough Success Community that categorizes students in "lanes" from Post-secondary competitive, promising, potential, to vulnerable and highly vulnerable, based on a combination of grades, GPA and attendance data.) We will accomplish this through strategic use of advisory period, grade policies that reduce the effect of zeros, observing and debriefing teaching practices with a focus on how Tier 2 students are supported in class, and biweekly 9th grade house meetings that track and monitor the effectiveness of student interventions.				
Goal #2 : By 2026	Community and Identity Goal: By 2026 students will form a sense of community and belonging in their 9th grade experience, forming identity, pride, ownership with their 9th grade house, as measured through high attendance at optional 9th grade events, and strong scores on the BTSC developmental relationship survey. We will accomplish this through organizing community-building events during the summer (Summer Bridge) and throughout the year (Park Day, 9th grade advisory celebrations, hous science field trip and house college field trip) as well as use biweekly house meetings to coordinate more personal interventions with students of concern.				
Goal #3 : By 2026	Integrating with Pathways to College/Career Goal: By 2026 we will increase opportunities for students to become college and career ready through college field trips and exposure to and interactions with the career oriented pathways Tech. We accomplish this by coordinating with the pathways to provide hands-on experiences with all of the pathway options at Tech, and organizing a college field trip for all 9th grac students.				
th Grade Str	ategic Actions 2023-24				
trategic Action What are 3-5 key	s for 2023-24 strategic actions for 2023-24 that will support you in reaching your identified 3 year goals?				
	Coordinating use of advisory to pre-emptively support students with making up missing absences and demonstrating understanding				
Strategic	PD and peer sharing best practices around retake days, grading policies that align with standards based equitable grading practices. Expanding these best practices to new teachers joining the team, and elective classes, one of the current struggle points				
Actions for Goal #1	ions for				
0001 #1	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students				
	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students				
	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions				
Strategic	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone				
Strategic Actions for	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school				
Strategic Actions for Goal #2	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports				
Actions for	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips				
Actions for	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students				
Actions for Goal #2 Strategic	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Master Scheduling: Affiliate elective teachers with houses and schedule all 9th grade students into an advisory with teachers and students from their house Advisory and curricular opportunities to explore and inform about the pathways at Tech,				
Actions for Goal #2 Strategic Actions for	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Master Scheduling: Affiliate elective teachers with houses and schedule all 9th grade students into an advisory with teachers and students from their house Advisory and curricular opportunities to explore and inform about the pathways at Tech, Expanding hands on experiences with ALL the pathways at Tech in the fall semester (currently everyone participates in the Health Fair, not everyone participates in other key events le				
Actions for Goal #2 Strategic	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Master Scheduling: Affiliate elective teachers with houses and schedule all 9th grade students into an advisory with teachers and students from their house Advisory and curricular opportunities to explore and inform about the pathways at Tech, Expanding hands on experiences with ALL the pathways at Tech in the fall semester (currently everyone participates in the Health Fair, not everyone participates in other key events le by other pathways)				
Actions for Goal #2 Strategic Actions for	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Master Scheduling: Affiliate elective teachers with houses and schedule all 9th grade students into an advisory with teachers and students from their house Advisory and curricular opportunities to explore and inform about the pathways at Tech, Expanding hands on experiences with ALL the pathways at Tech in the fall semester (currently everyone participates in the Health Fair, not everyone participates in other key events I by other pathways) Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone				
Actions for Goal #2 Strategic Actions for Goal #3	Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Summer Bridge program targeted for vulnerable students that will need extra supports 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Master Scheduling: Affiliate elective teachers with houses and schedule all 9th grade students into an advisory with teachers and students from their house Advisory and curricular opportunities to explore and inform about the pathways at Tech, Expanding hands on experiences with ALL the pathways at Tech in the fall semester (currently everyone participates in the Health Fair, not everyone participates in other key events I by other pathways) Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone All students participate in a College field trip				

BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the EIP Budget Justification. Instructions. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.)	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)		
We encourage you to refer to this list of <u>QUSD's Object Codes</u> if you have questions about which object codes to use. Please note that this is a comprehensive list of all QUSD's object codes and not all of them are permissible uses of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm permissibility.								
		2024-2025: YI	EAR TWO					
Pathway Strategic Goals								
Pathway Quality Strategic 3 Year Goal								
On Track Goal: By 2026 we will increase the percentage of our 9th grade African American and Latinx students who move up at least one on-track lane from 31% and 28% to 51% and 58% (+20)%. ("On-track lane" is a metric developed by BTSC Breakthrough Success Community that categorizes students in "lanes" from Post-secondary competitive, promising, potential, to vulnerable and highly vulnerable, based on a combination of grades, GPA and attendance data.) We will accomplish this through strategic use of advisory period, grade policies that reduce the effect of zeros, observing and debriefing teaching practices with a focus on how Tier 2 students are supported in class, and biweekly 9th grade house meetings that track and monitor the effectiveness of student interventions.	We are taking direct action to support all students in their academic success through a variety of measures. Every core 9th grade teacher uitlizes equitable grading practices, incuding, but not limited to, standards-based grading, 0-4 grading scales, 50% grading floor, and opportunities for turning in late work and retaking assessments without penalty. Several teachers allocate specific time in-class for students to make-up missing work or get caught up on certain topics they need more support with. Our ninth grade is also cohorted into three "houses" which serve many purposes, one of which is so that teachers can more effectively communicate about which students need more support and coordinate action steps for providing them individual support. One of the ways in which we accomplish f these goals is through strategic use of our "kid-talk" tracker to track interventions and degrees of success with Tier 2 students, typically those with only 1-2 Ds or Fs. We also use our house team meetings to discuss tier 3 students more wrap-around student support. These cohorted houses also allow for teachers to plan interventions around our focal students. African American and Latinx students. See link to data <u>here</u> ; https://mail.google.com/mail/u/0/?							
Community and Identity Goal: By 2026 students will form a sense of community and belonging in their 9th grade experience, forming identity, pride, ownership with their 9th grade house, as measured through high attendance at optional 9th grade events, and strong scores on the BTSC developmental relationship survey. We will accomplish this through organizing community-building events during the summer (Summer Bridge) and throughout the year (Park Day, 9th grade advisory celebrations, house science field trip and house college field trip) as well as use biweekly house meetings to coordinate more personal interventions with students of concern.	house alone we have recently held 4 SST intervention meetings for students of concern that were identified in biweekly house meetings.							
Integrating with Pathways to College/Career Goal: By 2026 we will increase opportunities for students to become college and career ready through college field trips and exposure to and interactions with the career oriented pathways at Tech. We accomplish this by coordinating with the pathways to provide hands-on experiences with all of the pathway options at Tech, and organizing a college field trip for all 9th grade students.								
Pathway Strategic Actions Reflection								
2023-2024 Strategic Actions	For the Strategic Action -Are you on track for a -If so, what has been of	024 Strategic Actions n sets for each goal, answ ccomplishing the actions f done or will be done by the t for accomplishing the act	or the related goal this end of the year to acc	complish it?	on(s) why?			

	· · · · · · · · · · · · · · · · · · ·								
23-24 Strategic Actions for Goal #1	Coordinating use of advisory to pre-emptively support students with making up missing absences and demonstrating understanding PD and peer sharing best practices around retake days, grading policies that align with standards based equitable grading practices. Expanding these best practices to new teachers joining the team, and elective classes, one of the current struggle points Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Biweekly 9th grade house meetings led by teachers to coordinate and monitor the effectiveness of student interventions Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone	support during advis to, retake days and new teachers and e have been extremel colleagues around v observations are mo of concern and esta activities, and discus vertical alignment	eachers are using advisory to support students with missing assignments but use of a tracker across all houses would help solidify who needs the most poport during advisory and assist in monitoring who goes to which classes. We implement PD and peer-sharing around best practices including, but not limited retake days and equitable grading policies in monthly pathway meetings based on improvement science through BTSC. We are expanding these practices to we teachers and elective teachers by inviting them to pathway meetings and the exapansion of House+ teams to include elective teachers. Peer observations we been extremely helpful and teachers have been able to learn and adapt strategies from one another as well as provide positive feedback and wonderings to illeagues around what they think is working and not working in terms of what they observe. Tier 2 student work is mainly happening in houses as the peer servations are most beneficial for teachers, not student outcomes. Bi-weekly 9th grade house meetings have been extremely effective in identifying students concern and establishing action items to address student outcomes overall. Teams meet to discuss students of concerns, DR data, Plan for evnets and tivities, and discuss off track rates to improve outcomes for Black and Brown Youth in conjunctions with our AAMA,AAFE, and LMA teachers. We are ensuring ritical alignment of curriculum with pathways through the 9th grade "Taking Action Project" (TAP) which is a research project that helps build skills that will later e used in their 12th grade capstone.						
23-24 Strategic Actions for Goal #2	Biweekly 9th grade house meetings led by teachers to early identify and intervene with students that have not yet built positive connections to school Expanding hands on experiences with ALL the pathways at Tech in the fall semester (currently everyone participates in the Health Fair, not everyone participates in other key events led by other pathways) 9th grade community building events by house or for the full 9th grade: Park Day, 9th Grade Celebration, Science and College field trips Peer observations, debriefing teaching practices that engage all students in class at a high level, especially focusing on Tier 2 students Master Scheduling: Affiliate elective teachers with houses	9th grade celebratio	n during the first semest	ed by teachers all year long. All students participated in student-led presentations on each pathway. We also hosted a ter, went on a scientific field trip, and are currently planning college field trips. All core teachers in each house will have the semester. Lastly, all 9th grade students are in advisories with teachers and students from their house.					
	and schedule all 9th grade students into an advisory with teachers and students from their house	This second the Others	- de la sedenado de 20.						
23-24 Strategic Actions for Goal #3	Advisory and curricular opportunities to explore and inform about the pathways at Tech, Expanding hands on experiences with ALL the pathways at Tech in the fall semester (currently everyone participates in the Health Fair, not everyone participates in other key events led by other pathways) Vertical alignment of curriculum with pathways project-based learning leading up to the 12th grade capstone All students participate in a College field trip Master Scheduling: Affiliate elective teachers with houses and schedule all 9th grade students into an advisory with teachers and students from their house	advance of completi and a q&a session v answer any question to Cal State East Ba students about their all 9th grade studen Identity classes hav	ing their pathway match with pathway leadership ns that they had about th ay, which allows for stude experiences, explore th ts to have early exposur e gone on various field t	athway directors at Tech to ensure that students received ample exposure to the opportunities available to them in forms. This work led to events such as an information session for all 9th graders, an info session for 9th grade parents, during the pathway match process. Additionally pathway directors were made available to 9th grade students to to edifferent academies. For the second year in a row the 9th grade pathway has successfully planned a college field trip ents to get an up close look at what college life is like. Students are able to hear from current Cal State East Bay te university campus including a dorm, and eat at the campus dining facilities. This field trip creates an opportunity for e in their high school career to a collegie environment. Additionally students in the 9th grade Mastering Cultural rips that have provided career and college exposure. Finally the 9th grade pathway is working to expand our and Career Center to provide students with information and resources to different opportunities throughout the Bay					
Pathway Strate	egic Actions 2024-2025								
2024-2025 Strateg		enternia antiana (farrara							
Based on the reflet Goal #1: By 2026	On Track Goal: By 2026 we will increase the percentage of our 9th grade Afr Latinx students who move up at least one on-track lane from 51% and 58% (+20)%. ("On-track lane" is a metric developed Breakthrough Success Community that categorizes students secondary competitive, promising, potential, to vulnerable and based on a combination of grades, GPA and attendance data We will accomplish this through strategic use of advisory per that reduce the effect of zeros, observing and debriefing teach focus on how Tier 2 students are supported in class, and biwe house meetings that track and monitor the effectiveness of str	ican American and 31% and 28% to by BTSC in "lanes" from Post- d highly vulnerable, .) iod, grade policies ning practices with a sekly 9th grade	h goal) that you will take in New or Revised Strategic Actions for Goal #1						
	Community and Identity Goal: By 2026 students will form a sense of community and belong grade experience forming identity pride, ownership with their	ing in their 9th 9th grade house		No new goals are needed as we have had great success with the things we have been doing to build community ad Identity within the 3 houses					

Goal #2: By 2026	grade experience, forming identity, pride, ownership with their as measured through high attendance at optional 9th grade evidences scores on the BTSC developmental relationship survey. We will accomplish this through organizing community-buildin summer (Summer Bridge) and throughout the year (Park Day, celebrations, house science field trip and house college field t biweekly house meetings to coordinate more personal interve of concern.	vents, and strong g events during the 9th grade advisory rip) as well as use	New or Revised Strategic Actions for Goal #2						
Goal #3: By 2026	Goal #3:		New or Revised Strategic Actions for Goal #3						
	dget Expenditures 1, 2024 - June 30, 2025								
BUDGET JUSTIF For All Budget Lin answers the below Reference the Me developing the jus For Object Codes additional Budget Instructions for a - What is the spec (no vague languag - How does the sp also consider how actions.) We encourage yo about which object all OUSD's object H funds. Please n confirm permissib *''If the justification is a	ICATION e Items, enter 3-5 sentences to create a Proper Justification that v questions. asures N and H Permissible Expenses document when tification. 1120, 5825 and all FTE, please also make sure to respond to the Justification questions outlined in the <u>Measures N and H</u> a Proper Budget Justification. iffic expenditure or service type? Please provide a brief description ge or hyperlinks) and quantify if applicable. becific expenditure impact students in the pathway? (Where possible, the expenditure supports your 3-year goals or 2024-25 strategic u to refer to this list of <u>OUSD's Object Codes</u> if you have questions at codes to use. Please note that this is NOT a comprehensive list of codes and not all of them are permissible uses of Measures N and effer to the Measures N and H Permissible Expenses document to lithy. adequately detailed to be deemed a proper justification and permissible use of funds, it if additional detail is needed, the justification will be Conditionally Approved and will be contended a proper justification will be Conditionally Approved and will	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (no additional Justification Form equired) (protected cells below to be completed by MN/H staff only)	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only)

	MEASURE N	2022-2023	CARRYO	/ER PLAN				REVISED 2/22/24	
School Name	OAKLAND TECHNICAL HIGH SCHOOL				Site Number			305	
Why were you unable to expend all your funds in the 2022-2023 school year?	Seeing that our MN funds are limited and that our Carr would be left after paying for the SSSs.	yover would be m	ost spent on the SSS positions, I asked all pathway leads to cease spending so that we could get a proper assessment on						
Total M	leasure N Funds Received in Fiscal Year 2022-2023 (including accumulated carryover from previous years)		\$2,355,195.91	Projected Carryove	er Amount from Fisc	al Year 2022 2023			
Proje	ected Carryover Amount from Fiscal Year 2022-2023		\$472,661.82		Total Budg	eted Amoun	t	\$472,661.82	
Perce	entage of 2022-2023 Carryover to Measure N Funds		20.1%		Remai	ning Amoun	t	\$0.00	
	Measure N funds are to be expended during the fiscal Carryover funds.			•		·	· · ·		
Directions:	Please provide a detailed explanation as to how the ca specific parts of your Measure N Education Improveme **Proper justification is required below and should be u Examples that can be used are available in the Measure	ent Plan (EIP) to s sed when creating	upport students g an Escape Pu	and pathway developr irchase Order request,	nent. Budget Transfer, Jour	nal Entry rec	• · ·		
Resources:	2023-2024 Measures N and H Permissible Expenses Measures N and H Justification Examples - A Resource	e for FIP Develop	ment						
the below questions. For Object Codes 1120, 5825 an additional Budget Justification que - What is the specific expenditure vague language or hyperlinks) and - How does the specific expenditu pathway goals/strategic actions? We encourage you to refer to this which object codes to use. <i>Please</i> codes and not all of them are perr	3-5 sentences to create a Proper Justification that answers d all FTE, please also make sure to respond to the sistions outlined in the <u>Budget Expenditure Instructions</u> or service type? Please provide a brief description (no d quantify if applicable. re impact students in the pathway and support your 2022-23 list of <u>OUSD's Object Codes</u> if you have questions about note that this is a comprehensive list of all OUSD's object nissible uses of Measure N funds. Please refer to the spenses document to confirm permissibility.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE & NUMBER	FTE %	WHOLE SCHOOL OR PATHWAY NAME	Which Linked Learning pillar does this support?	
to subcontract 5 Student Sup pathway at Oakland Tech, thi The Student Support Specialiss pathway scholars to ensure th Support Specialists will provide and additional supports as nee and inequities in student achier The total amount required to hi amount of \$263,521.72, is to ai which was initiated using fundii	is will provide Tier 1 supports to 10-12th grade at risk ey graduate College and Career ready. The Student tutoring, counseling, work based learning activities ded. The goal of the 5 SSSs are to reduce disparities vement. re all 5 SSS' in FY 2023-24 is \$389,850.00. This mend and increase to the original contract amount ng from the Strategic Carryover budget (\$126,328.28). riginal contract to increase the contract amount when	\$263,521.72	5825	Consultant Contracts			Computer, Heath, RPL, FADA, 9th Grade, & Engineering	Integrated Student Supports	

Teacher Salaries Stipends: Extended Contracts for 4 Teachers to participate in the 9th Grade Board (3 Board members + 1 9th Grade Lead), through June 30, 2024. Teachers will meet weekly to coordinate across houses to ensure alignment. Teachers will align 9th grade student supports & curriculum to ensure students are exposed to each pathway theme and prepared to enter pathways in the 10th grade. The Board plans curriculum and differentiated experiences that supports each pathway, which allows 9th grade students to gain experiences in each pathway before choosing at the end of 9th grade. The Board must plan PD to address the ever changing curriculums and pathway focuses. Pathway Alignment & Need: Action 2 for Goal 3 - Create a Rigorous Student Support System, 9th grade data collection & reflection. The 9th grade board will collect grades and attendance data and facilitate ongoing reflection among staff into efficacy of interventions & supports. The Advisory Board and 9th Lead will be instrumental in examining data, researching strategies and techniques to provide team members with interventions to support our most marginalized scholars in need of social, emotional, and academic support. The service will benefit all 9th grade students. Budget: 1 hour at \$38.50 hourly rate x 38 days + 25% Benefit Costs x 4 teachers = \$7,315.00.	\$7,315.00	1120	Teacher Salaries Stipends	9th Grade	Enabling Conditions
Teacher Salaries Stipends: Extended Contracts for the 9th grade Ethnic Studies Lead Teacher, through June 30, 2024. The teacher will provide instructional support to the Ethnic Study team, review, and update curriculum and integrate Oakland Tech CTE standards to increase scholar awareness and understanding of policy, laws, community, and social issues while augmenting scholar engagement. This action is aligned to our goal to increase rigorous academics. Budget: 1 teacher at \$38.50 per hour x 55 hours + 25% benefit costs = \$2,648.88.	\$2,648.88	1120	Teacher Salaries Stipends	9th Grade	Enabling Conditions
Consultant Contracts: Contract with the Oakland Public Ed Fund (ECCCO) to facilitate and pay out the Student Internship Stipends for participating in the ECCCO program, through June 30, 2024. The ECCCO summer internships program will support students in engaging and completing summer internships that can be done in person or virtually, which supports work based learning, career, technical education and college and career readiness. The summer ECCCO program provides our most marginalized scholars with opportunities to learn appropriate WBL skills, participate in paid internships. receive mentoring from community and industry leaders which augments self efficacy and engagement. Prioritizing The needs of our students to receive stipends for their work and increasing their access to industry partners and work based learning opportunities is an intentional choice to increase student engagement. Additionally ECCCO provides students with real world experience directly related to their pathway and focused academics, the work directly aligns with pathway development. Number of Student Served: 100. Budget: Internship Stipends, 100 students at \$500.00 each = \$50,000.00 + 10% Admin Fees. (Includes Admin Fees of 10%)	\$55,000.00	5825	Consultant Contracts	Computer, Heath, RPL, FADA, 9th Grade, & Engineering	Work-Based Learning
Teacher Salaries Stipends: Extended Contracts for the teachers who will be working in the ECCCO (Exploring College and Career Opportunities) Program, through June 30, 2024. The ECCCO summer teachers will support students in finding and completing summer internships that can be done in person & virtually to provide work-based curriculum that can be completed virtually to ensure that students participate in work-based learning. The summer ECCCO program provides our most marginalized scholars with opportunities to learn appropriate WBL skills, participate in a paid internships, receive mentoring from community and industry leaders which augments self efficacy and engagement. This is a critical need for our scholars in order for them to make logical connections to classroom learning and real-life. Number of students served: 100. We plan to hire 4 Teachers; term: 20 hours per week for 4 weeks = 80 hours each during the summer, not to exceed June 30, 2024. Budget: 80 hours at \$38.50 per hour + 25% benefit costs = \$3,850.00 X 4 tchrs = \$15,400.00 total.	\$15,400.00	1120	Teacher Salaries Stipends	Computer, Heath, RPL, FADA, 9th Grade, & Engineering	Work-Based Learning

Professional Contracted Bus Services: Charter Bus rentals for 11th Grade RPL students to attend Career and College Exploration visits. Charter bus to San Francisco State (CSU) for RPL 11th grade students to get exposure to college programs, classes and life through exploration trips to increase high school students' readiness to succeed in college and career. Two charter buses will transport 63 - 11th grade students plus 6-7 adult chaperones to SF State from Oakland Tech.	\$3,500.00	5826	Professional Contracted Bus Services	Race, Policy & Law	CTE, Rigorous Academics
Professional Contracted Bus Services: Charter Bus rentals for 9th Grade students to attend College and Career Exploration visits. Charter Bus to San Francisco State for 9th grade students to get exposure to college programming, classes, and life through exploration trips to increase high school student readiness to succeed in college and career. Three charter buses will transport 140 students plus 14 chaperones to SF State from Oakland Tech.	\$5,250.00	5826	Professional Contracted Bus Services	9th Grade	Enabling Conditions
Professional Contracted Bus Services: Charter Bus rentals for the Engineering students to attend Physics Day at CA Great America Amusement Park. Charter Bus to CA Great America in San Jose where students will get to participate in educational activities related to physics and engineering related to a pathway project assessing roller coasters. Two charter buses will transport 70 students to San Jose from Oakland Tech.	\$3,500.00	5826	Professional Contracted Bus Services	Engineering	Rigorous Academics (Integrated Program)
Admission Fees: Admission fees for the Engineering students to attend Physics Day at CA Great America Amusement Park. Purchase admission tickets to CA Great America in San Jose where students will get to participate in educational activities related to physics and engineering related to a pathway project assessing roller coasters. Admission fees for 70 students.	\$1,500.00	5829	Admission Fees	Engineering	Rigorous Academics (Integrated Program)
Correcting Negatives in Measure N & H accounts: These funds are to offset all of the negatives in Measure N - Resource 9333 & Measure H - Resource 9339. The negatives are usually the result of cost differences between what was initially budgeted by the site and the actual Salary & Benefit Costs, as well as Mid-Year Salary Adjustments. This justification is to cover negatives in the 1xxx-3xxx object codes only, throughout the 2023-24 fiscal year.	\$6,745.02	1xxx & 3xxx	Salary & Benefit Costs Negatives	Whole School	Enabling Conditions
Strategic Carryover for Fiscal Year 2024-2025: Funds will be strategically carried over and used in fiscal year 2024-25, via the budget development and Education Improvement Plan approval process, to support expenditures identified as needs at the beginning of the school year.	\$67,721.39	4390	Carryover - Future	Whole School	
Professional Contracted Bus Services: Charter Bus rentals for 9th Grade students to attend College and Career Exploration visits. *Conditionally approved pending review & approval of the required Measure N and H supporting documents.	\$15,000.00	5826	Professional Contracted Bus Services	9th Grade	Enabling Conditions
Teacher Salaries Stipends: Extended Contracts for Pathway Teachers. *Conditionally approved pending review & approval of the required Measure N and H supporting documents.	\$5,000.00	1120	Teacher Salaries Stipends	Computer, Heath, RPL, FADA, 9th Grade, & Engineering	
Equipment: to purchase CTE Equipment for a Forensic Science Project in the Race, Policy, and Law pathway. *Conditionally approved pending review & approval of the required Measure N and H supporting documents.	\$5,000.00	4410	Equipment	Race, Policy & Law	Career Technical Education (Integrated Program)
Strategic Carryover for Fiscal Year 2024-2025: Funds will be strategically carried over and used in fiscal year 2024-25, via the budget development and Education Improvement Plan approval process, to support expenditures identified as needs at the beginning of the school year.	\$15,559.81	4390	Carryover - Future	Whole School	

	ME	ASURE N		TRATEGIC CAR cal Year 2023-24)	RYOVER PLAN						
	Name of School Site	Oakland Tecl		/			Site #	305			
	Approved Strategic Carryover (from prior years - Carryover Plan)		\$126,328.28	In the box below, pl	ease indicate why yo	ou decided to	ed to allocate Strategic Carryover.				
	Total Budgeted Amount		\$126,328.28	The Strategic Carryove	er provides a funding for	our Student Su	pport Specialist position	s and must be saved as			
	Remaining Amount to Budget		\$0.00	the MN allocation that	we get is covering a larg	er portion of tea	acher/staff salaries.				
NOTE:	Measure N funds are to be expended of for from Carryover funds.	luring the fiscal	year for which th	ne Measure N Educatior	n Improvement Plan was	approved. Exp	penses from previous fis	cal years cannot be paid			
Directions:	<i>Theretions:</i> 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 N 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 N Justification Examples - A Resource for EIP Development document linked below.										
Resources:	Measure N 2022-2023 Permissible Exp										
	Measure N Justification Examples - A F	Resource for EIF	P Development			•					
respond to the additional Budget J Budget Justification Instruction - What is the specific expenditure of Please provide a brief description quantify if applicable. - How does the specific expenditur possible, also consider how the ex 2023-24 strategic actions.) We encourage you to refer to this I questions about which object code Please note that this is a comprehe not all of them are permissible use Measure N Permissible Expenses	v questions. J all FTE , please also make sure to ustification questions outlined in the EIP a. or service type? Ino vague language or hyperlinks) and e impact students in the pathway? (Where penditure supports your 3-year goals or ist <u>OUSD's Object Codes</u> if you have s to use. ensive list of all OUSD's object codes and s of Measure N funds. Please refer to the document to confirm permissibility.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE & NUMBER	FTE %	WHOLE SCHOOL OR PATHWAY NAME	Which Linked Learning pillar does this support?			
provide 1 SSS per pathway at The Student Support Specialist 12th grade at risk pathway scho and Career ready. The Student tutoring, counseling, work base supports as needed. The goal and inequities in student achiev the contract for fiscal year 23-2 School Measure N budget, the	In the support Specialists (SSS) to Collect to the support of the	\$126,328.28	5825	Consultant Contracts			Whole School	Comprehensive Student Supports			

Effective: July 1, 2024 - June 30, 2025 Name of School Site OAKLAND TECHNICAL HIGH SCHOOL Site # 305										
Approved Strategic Carryover				ECHNICAL HIGH SCHOOL Site # 305 n the box below, please indicate why you decided to allocate Strategic Carryover.						
	Total Budgeted Amount		\$83,281.20		•			•	•	
	Remaining Amount to Budget		\$0.00							
NOTE: Measure N funds are to be expended during the fiscal year for which the Measure N Education Improvement Plan was approved. Expenses from previous fiscal years cannot be paid for from Carryover funds.										
Directions: Please provide a detailed explanation as to how the carryover amount will be used to help you achieve your theory of action, address your root cause analysis, and how it supports and aligns to specific parts of your Measures N and 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 Measures N and H Proper Budget Justification Examples - A Resource for EIP, SCO, C/O and Budget Modification Development document linked below. Resources: Measures N and H 2024-2025 Permissible Expenses										
Resources:	Measures N and H Proper Budget			urce for EIP, SCO.	C/O and Budget Mo	dification D	evelopment			
quantify if applicable. - How does the specific expenditure (Where possible, also consider how goals or 2024-25 strategic actions.) We encourage you to refer to this lis questions about which object codes Please note that this is NOT a comp codes and not all of them are permis Please refer to the Measures N/H Pe confirm permissibility.	questions. all FTE, please also make sure to stification questions outlined in the r a Proper Budget Justification. service type? o vague language or hyperlinks) and impact students in the pathway? the expenditure supports your 3-year t <u>OUSD's Object Codes</u> if you have to use. rehensive list of all OUSD's object spile uses of Measure N funds. ermissible Expenses document to	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE & NUMBER	FTE %	WHOLE SCHOOL OR PATHWAY NAME	Which Linked Learning domain does this support?	Fully Approved (no additional Justification Form equired) (protected cells below to be completed by MN/H staff only)	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only)
college experiences to all pathwa wide activities that allow students	the facilitation of work based and ay students and organize school s to gain a better understanding of ble to them. WBL will also manage bgram, identify new Industry strict wide WBL and Internship v to conduct a successful job	\$64,104.09	2205	Classified Support Salaries	Work-Based Learning Liaison	0.4 FTE	Computer, Health, FADA, RPL and Engineering			Approved

Teacher Salaries Stipends: Extended Contracts for 4 Teachers to participate in the 9th Grade Board (3 Board members + 1 9th Grade Lead), through June 30, 2024. Teachers will meet weekly to coordinate across houses to ensure alignment. Teachers will align 9th grade student supports & curriculum to ensure students are exposed to each pathway theme and prepared to enter pathways in the 10th grade. The Board plans curriculum and differentiated experiences that supports each pathway, which allows 9th grade students to gain experiences in each pathway before choosing at the end of 9th grade. The Board must plan PD to address the ever changing curriculums and pathway focuses. Pathway Alignment & Need: Action 2 for Goal 3 - Create a Rigorous Student Support System, 9th grade data collection & reflection. The 9th grade board will collect grades and attendance data and facilitate ongoing reflection among staff into efficacy of interventions & supports. The Advisory Board and 9th Lead will be instrumental in examining data, researching strategies and techniques to provide team members with interventions to support our most marginalized scholars in need of social, emotional, and academic support. The service will benefit all 9th grade students. Budget: 1 hour at \$38.50 hourly rate x 38 days + 25% Benefit Costs x 4 teachers = \$7,315.00.	\$7,315.00	1120	Teacher Salaries Stipends		9th Grade	Enabling Conditions		Approved
Professional Contracted Bus Services: Charter Bus rentals for the Engineering students to attend Physics Day at CA Great America Amusement Park. Charter Bus to CA Great America in San Jose where students will get to participate in educational activities related to physics and engineering related to a pathway project assessing roller coasters. Two charter buses will transport 70 students to San Jose from Oakland Tech.	\$2,000.00	5826	Professional Contracted Bus Services		Engineering	Rigorous Academics (Integrated Program)		Approved
Admission Fees: Admission fees for the Engineering students to attend Physics Day at CA Great America Amusement Park. Purchase admission tickets to CA Great America in San Jose where students will get to participate in educational activities related to physics and engineering related to a pathway project assessing roller coasters. Admission fees for 70 students.	\$2,000.00	5829	Admission Fees		Engineering	Rigorous Academics (Integrated Program)		Approved
Refreshments: Whole School Events for Academies that involve students and families (e.g., Academy Information Night, Academy Recognition events, etc.)	\$7,862.11	4311	Refreshments		WHOLE SCHOOL	Enabling Conditions	Conditionally Approved	

CTE Industry Sector & Pathway: Information and Communication Technologies (Computer Academy)

Integrated Program of Study (CTE + Integrated Academics)	Work-Based Learning (WBL)	Student Supports		
 Measure N H Investments Salary for 0.5 FTE Pathway Coach Salary for 0.8 CTE 10 Teacher CTE Course Sequence	Measure N/H Investments • Salary for Work Based Learning (WBL) Liaison Partnerships • Intel	 Measure N/H Investments Salary for Student Support Specialist (SSS) Salary for College and Career Readiness Specialist 		
 10th grade - AP Computer Science Principles 11th grade - AP Computer Science A 12th grade - Computer Science Seminar Note: Projecting for the 2024-2025 SY, the plan is single tagged, cohorted academic classes. This will include: English, Social Science, Mathematics, Science, and CTE course. 	 Cisco /WATSC Oracle Mission Bits Oakland Technology 	 Partnerships COST Team Techniclinic Attendance Team Pillar Components/Activities College and Career Preparation and Support - 		
 Cohorted Academic Classes, by Grade Level 10th grade - English 2, CTE Course and World History 11th grade - English 3, CTE Course and US History 12th grade - English 4, CTE Course 	 Kapor Center Hidden Genius Center Pillar Components/Activities Informational Interviews 	 Students are supported by College and Career support. Systematic Tracking of students with D's and F's Student talks during Pathway Collaboration 		
 Pillar Components/Activities Project Based Learning - Senior Capstone (complete in 12th grade) Offering a Dual Enrollment course for students to have access to early college credit opportunities Transcript Reviews Interdisciplinary Industry aligned Academic Projects 	 Guest Speakers - Presentations from Industry Representatives Career Fairs Industry Mentorships with Scholars Resume/Cover Letter Support 	 Meetings SSS Caseload (1:1 Check Ins) with Struggling Learners Family Engagement Communications Advisory Session Check-Ins 		

CTE Industry Sector & Pathway: Fashion and Interior Design (Fashion Academy)

Integrated Program of Study (CTE + Integrated Academics)	Work-Based Learning (WBL)	Student Supports		
 Measure N H Investments Salary for 0.5 FTE Pathway Coach Salary for 2.5 FTE CTE Teacher Oth grade - Fashion Fundamentals 10th grade - Fashion Design and History 12th grade - Fashion Marketing Cohorted Academic Classes, by Grade Level 10th grade - English 2, World History, and CTE Course 11th grade - English 3, US History and CTE Course 12th grade - English 4, CTE Course Note: Projecting for the 2024-2025 SY, the plan is single tagged, cohorted 	 Measure N/H Investments Salary for Work Based Learning (WBL) Liaison Partnerships MOCHA Civic Design Studio E 14 Gallery Decorum BB CCA Oakland Style Lab BLK_Babe J Davis Designs 	 Measure N/H Investments Salary for Student Support Specialist (SSS) Salary for College and Career Readiness Specialist Partnerships COST Team Techniclinic Attendance Team Pillar Components/Activities College and Career Preparation and Support - Students are supported by College and Career support. 		
academic classes. This will include: English, Social Science, Mathematics, Science, and CTE course.	PillarComponents/Activities• Guest Speakers			
 Pillar Components/Activities Academy Advisory Board Meetings, Advisory Board Curriculum & Project Planning Sessions SEL - Philanthropic industry collaboration projects and Project Reflections Offering a Dual Enrollment course for students to have access to early college credit opportunities Completion of Graduate Capstone Project (12th Grade) Body of Work Exhibition/Showcase Projects (12th Grade) 	 Guest Speakers Industry Mentors Entrepreneurial Project Formal Mentoring Relationship Artist Statement Open House Art Museum 	 Systematic Tracking of students with D's and F's Student talks during Pathway Collaboration Meetings SSS Caseload (1:1 Check Ins) Family Engagement Communications Advisory Session Check-Ins 		

CTE Industry Sector & Pathway: Engineering and Architecture (Engineering Academy)

Integrated Program of Study (CTE + Integrated Academics)	Work-Based Learning (WBL)	Student Supports
 Measure N H Investments Salary for 0.5 FTE Pathway Coach Teacher Salary for 2.0 FTE Engineering Teachers CTE Course Sequence (new for 23-24 SY)	 Measure N/H Investments Salary for Work Based Learning (WBL) Liaison 	• Salary for College and Career Readiness Specialist
 10th grade: Engineering Tech 1 11th grade: Engineering Tech 2 12th grade: Innovative Design Capstone 	 Partnerships ASCE Tesla Lawrence Berkeley 	 Partnerships COST Team Attendance Team
 Cohorted Academic Classes, by Grade Level 10th grade: English 2, World History, Physics and CTE Course 10 11th grade: English 3, US History, AP Environmental Science and CTE Course 11 12th grade: American Government, and CTE Course 12 (Capstone CLassica) 	National Labs Association of Manufacturers Bay Area <u>Pillar</u> <u>Components/Activities</u>	 Techniclinc <u>Pillar</u> <u>Components/Activities</u> College and Career Preparation and Support
Class) Note: Projecting for the 2024-2025 SY, the plan is single tagged, cohorted academic classes. This will include: English, Social Science, Mathematics, Science, and CTE course.	 Bridge Competition Guest Speaker Capstone Service Project Capstone Expert 	 Students are supported by College and Career support. Systematic Tracking of
 Pillar Components/Activities Academy offers Advisory Board Meetings, Advisory Board Events, and Industry Summit Offering a Dual Enrollment course for students to have access to early college credit opportunities (Eng 10 and Eng 22) Completion of 12th grade culminating project: Senior Project 	 Interview Job Site Field Trips Portfolio Building Mock Interview, and Resume Building session Engineering Internship in 	 students with D's, F's, and other students in need of support Student talks during Pathway Collaboration Meetings

• SEL development through group projects, and self-reflection exercises

• Engineering Internship in conjunction with ECCCO program

Oakland Tech - Race, Policy, and Law Academy

CTE Industry Sector & Pathway: Public Services / Legal Services

Integrated Program of Study

(CTE + Integrated Academics)

Measure N /H Investments

- Salary for 0.5 FTE Pathway Coach
- Charter bus for college field trip to SF State for grade 11
- Salary for 0.95 FTE for CTE 10 and CTE 11 Teacher

CTE Course Sequence

- 10th grade: English 2 and Law & Society
- 11th grade: English 3 and Policy & Advocacy
- 12th grade: English 4 and Social Justice Advocacy (Capstone class)

Cohorted Academic Classes, by Grade Level

- 10th grade: English 2, Law & Society
- 11th grade: English 3, Policy & Advocacy
- 12th grade: English 4, Social Justice & Advocacy
- Note: plans were made for cohorting in Chemistry, World History, U.S. History, Geometry, and Algebra 2 for 2023-24 but that did not happen; steps being made to ensure cohorting for 2024-25

Pillar Components/Activities

- Circle Practice (all grades)
- Transcript Reviews twice a year (all grades) by SSS
- Project Based Learning (all grades)
 - City Council Simulation (10th Grade)
 - Moot Court and Mock Trial (11th Grade)
 - Senior Capstone (12th Grade)
- Research projects (all grades)
- College Visits (10th, 11th, 12th grades)

Work-Based Learning (WBL)

Measure N Investments

• Salary for Work Based Learning (WBL) Liaison

Partnerships

- Alameda County Public Defenders' Office
- Alameda County Courthouse Summer Internship Program
- Street Law, Inc.
- Pinterest
- No More Tears

<u> Pillar</u>

Components/Activities

- Guest Speakers
- Resume building (all grades)
- 11th grade Mentoring Program (informational interview, mock interviews / resume review, job shadows)
- 12th grade Life Skills workshop series

Student Supports

Measure N Investments

- Salary for Student Support Specialist (SSS)
- Salary for College and Career Readiness Specialist
- Extended Contract for Pathway Collaborations

Partnerships

- COST Team
- Techniclinic
- Attendance Team

Pillar Components/Activities

- SSS facilitates weekly Students of Concern meeting with grade level teacher
- SSS Caseload (1:1 Check Ins, SEL skills, connection to COST services, tutoring, academic advisement, college application support, internship application support, etc)
- SSS helps coordinate and run the 11th grade mentoring program and maintain relationships with community partners.

CTE Industry Sector & Pathway: Health Sciences & Medical Technology (Health Academy)

Integrated Program of Study (CTE + Integrated Academics)	Work-Based Learning (WBL)	Student Supports
 Measure N H Investments Salary for 0.5 FTE Pathway Coach CTE Course Sequence 2023-2024: 10th grade - Physiology, 11th grade - BioTech 1-2, and 12th grade: BioTech 3-4 2024-2025: 10th grade - Principles of Health Science, 11th grade - Human Body Systems, and 12th grade - Adv Topics in Medicine Note: HA has undergone a change in its CTE Sequence. It will begin implemented in SY 2024-2025. Cohorted Academic Classes, by Grade Level 10th grade: English 2, World History, and CTE course 11th grade: English 3, US History, and CTE course 12th grade: English 4, and CTE course Note: HA shares a social science with the RPL Academy. Projecting for the 2024-2025 SY, the plan is single tagged, cohorted academic classes. This will include: English, Social Science, Mathematics, Science, and CTE course. 	 Salary for Work Based Learning (WBL) Liaison Partnerships BioTech Partners Ultragenyx Children's Hospital in Oakland Dr. Emily Frank Roche Molecular Systems Sage Veterinary Hospital 	 Measure N/H Investments Salary for Assistant Principal Salary for Student Support Specialist (SSS)\ Salary for College and Career Readiness Specialist Partnerships COST Team Techniclinic Attendance Team Pillar Components/Activities College and Career Preparation and Support - Students are supported by College and Career support. Field Trips to colleges and universities, and targeted college conversations
 Pillar Components/Activities Project Based Learning - Senior Capstone (complete in 12th grade) Transcript Reviews Offering a Dual Enrollment course for students to have access to early college credit opportunities Health Eair (1x a year) Offers interdisciplinary learning 	 Industry Partners Coverletter/Resume Prep CPR and First Aid Training EMT Training (select students) 	 Restorative Justice Implementation Systematic Tracking of students with D's and F's Student talks during Pathway Collaboration Meetings

Health Fair (1x a year) - Offers interdisciplinary learning • opportunities including a Health Fair Project

- students)
- Collaboration Meetings
- SSS Caseload (1:1 Check Ins)