MEASURE N COMMISSION

1000 Broadway, Suite 680 Oakland, CA 94607-4099



Measure N - College & Career Readiness - Commission

Jason Gumataotao, Chairperson jason@ibew595.org Louise Waters, Vice Chair louise.bay.waters@gmail.com Whitney Dwyer, Secretary whitney.dwyer@ousd.org

Emma Paulino, Member emmap@oaklandcommunity.org James Harris, Member james@510media.com

Board Office Use: Legis	slative File Info.	
File ID Number	21-0782	
Introduction Date	5/4/2021	
Enactment Number		Z : 3.V. 10.
Enactment Date		

Memo

To

Board of Education

From

Measure N Commission

Jason Gumataotao, Chairperson

Louise Waters, Vice Chair Whitney Dwyer, Secretary Emma Paulino, Member James Harris, Member

Board Meeting Date

May 4, 2021

Subject

2021-2022 Measure N Education Improvement Plan - REVISED

Services for: Coliseum College Preparatory Academy

Action Requested and Recommendation Adoption by the Board of Education of Coliseum College Preparatory Academy proposed

2021-2022 Education Improvement Plan and Budget - REVISED 4-26-21.

Background

(Why do we need these services? Why have you selected this vendor?) Adoption by the Board of Education of Coliseum College Preparatory Academy proposed 2021-2022 Education Improvement Plan and Budget.

Competitively Bid

Was this contract competitively bid? No

If no, exception: N/A

Fiscal Impact

Funding resource(s): Measure N

Attachments

Measure N Education Improvement Plan – REVISED 4-26-21

2021-2022 MEASURE N BUDGET

REVISED 4/26/21

\$0.00	\$229,500.00	\$229,500.00	Measure N
Total Remaining	Total Expended	Allocation	Resource

School: COLISEUM COLLEGE PREP ACADEMY

Site #: 232

232-5	232-4	232-3	232-2	232-1	BUDGET ACTION NUMBER
Consultant Contract with the Oakland Ed Fund to facilitate and payout the Exploring College and Career Options (ECCO) 2022 Summer Internship Program. ECCO will provide the opportunity for students to experience college and career options. The stipends for students are paid through the Oakland Ed Fund generally thought the program is administered by the Linked Learning Office.	Supplies & Materials for Computer Science: supplies for the units to be developed by teachers this summer. In the past they have been technology kits, robot parts, computers and associated supplies.	Books-Other Than Textbooks purchased for 10th-12th grade pathway students to enroll in choice Dual Enrollment courses to provide student access to dual enrollment necessities. Vendors vary based on class and may be Laney Bookstore, Amazon or another vendor that sell college textbooks.	Hire an College and Career Readiness Specialist, at .50 FTE. The College and Career Readiness Specialist is designed to support students in aligning their work in school with opportunities outside of school including summer programs and other enrichment opportunities. Specifically, CCPA would like to support students in using their base in design thinking, makerspace and engineering in exploring related programming in the trades. Additionally, we will continue to align our work with other computer science education programs through tech companies. Our goal is to have all students engaged in their learning and seeing a through line to a future job or educational opportunity that they are excited about pursuing. (Salary & Benefit Costs)	Teacher Salaries Stipends: Extended Contracts (salary and benefits) for Intersession. Intersession is providing a supplemental/additional mastery assignment and coordinated support spaces for students who would otherwise receive an F in their fall course. This is additional time at school from 4-6 hours a day for a month. The extended contracts also fund teachers to support additional opportunities for students to participate in Dual Enrollment, Summer School 2021, Credit Recovery, and Additional Academic support students.	BUDGET JUSTIFICATION
\$10,000.00	\$15,000.00	\$10,000.00	\$52,484.20	\$58,201.46	COST
5825	4310	4200	2205	1120	OBJECT CODE
Consultant Contract	Supplies	Books-Other Than Textbooks	Classified Support Salaries	Teacher Salaries Stipends	OBJECT CODE DESCRIPTION
			College & Career Readiness Specialist		POSITION TITLE
			.50 FTE		FTE
Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway	WHOLE SCHOOL/ PATHWAY NAME

		232-6		
their goals multiple years out from their time at CCPA. (Salary & Benefit Costs)	CCPA's student college persistence- we anecdotally believe this is around 50%. We need alignment of efforts that support students in attacking in their programs or changing to other plans that better meet	graduate. Additionally, the coordinator at CCPA tasked with tracking and increasing (providing concrete feedback that allows an increase)	college center including coordinating staff, partners and community to support 100% of CCPA in having college or career plans once they	Hire an College Center Coordinator, at .50 FTE - this is for salary and benefits costs for a staff member to coordinate the work of our
		\$83,814.34		
		2305		
w # v · · ·	Salaries	Supervisor & Administrator		
	Coordinator	College Center		
		.50 FTE		
	Innovation Pathway	Leadership and	Community	

School: COLISEUM COLLEGE PREP ACADEMY

School ID: 232

School Description

Coliseum College Prep Academy (CCPA) is a small school in East Oakland serving grades 6-12. Our primary commitment is to serve the students of the surrounding community by providing a high-quality secondary school option in the Coliseum neighborhood. We strive to create a college-going culture beginning in middle school that acknowledges the magnitude of the task at hand. We couple our academic program with parent programs that aim to engage, support, and educate. CCPA's academic program is split into three divisions, each with a distinct purpose and corresponding structure to support that purpose. Division 1 (grades 6-7) has the goal of rapid academic growth. To achieve our goal of every student on grade level in throughout our school begining in D1 robotics and makespace and weaving through core classes focused on both community/ ethnic studies and technology skills. technology skills critical to build real-life solutions that address community needs. To make our students successful in our pathway, CCPA builds problem solving and thinking skills agents of change in East Oakland and thrive in college. CLIP students will grow into collaborative, empathetic, problem solving, creative thinkers with the design, engineering, and CLIP will enable CCPA to empower students as problem solvers and innovators in our community and beyond. CLIP will provide CCPA students with new access and opportunities in the our pathway and on our capstone: https://sites.google.com/ousd.org/ccpa-senior-capstone-2018-19/home. The Community Leadership and Innovation Pathway (CLIP) will provide students with ongoing family communication and 1:1 meetings with students, has increased our students' college application rate to almost 100%. CCPA educates students to become successful in hour per week during junior and senior year for a College Seminar class and maintains a robust calendar of family engagement events which integrate parents into the college-going process. At the end of 12th grade, seniors develop a detailed post-high school plan which is a component of the Senior Capstone project. This intensive and sustained support, coupled credits and real-world experience. Recognizing the barriers that low income and first generation students face in applying, matriculating and graduating from college, CCPA dedicates one offers students four core courses at CCPA that are paired with community college classes and/or professional internships in the community so that students graduate with both college complete the majority of their A-G requirements during this period. Students are also offered intensive intervention in math and language during the school day. Division 3 (grades 11-12) 5pm. Division 2 (grades 8-10) is our traditional secondary school structure, with an emphasis on college preparation. Starting with Algebra in the 8th grade, our Division 2 students aim to English and Math by 8th grade, our Division 1 students have the same teachers for two years to build meaningful relationships. They also participate in a mandatory extended day until rapidly changing tech field, which has not historically engaged communities of color. Ultimately, our goal is to support CCPA students with the tools and broadened perspective to become with access to an innovative social justice and technology focused pathway within the Information and Communication Technology (Software and Systems Development) industry sector.

School Mission and Vision

School Demographics

Populations

Special

% Male

% Female

% Oakland Residents

% LCFF

% English Learners

% LTEL

% SPED RSP

% SPED Inclusion

% SPED Mod-Severe

97.5%

95.0%

30.8%

28.2%

13.0%

6.0%

3.0%

48.1%

Student Population by Race/Ethnicity

> African-American

Indian/Alaskan Native

Asian

Hispanic/Latino

Filipino

Pacific/ Islander

Caucasian

Multiracial 0.0%

Newcomers

0.4%

0.2%

1.7%

Black Students

2.9%

79.4%

51.9% American

14.0%

0.0%

leave Coliseum College Prep with the skills and knowledge necessary to pursue their vision for the future and confident in their ability to do so. We are committed to delivering a program that meets each learner's unique needs, capitalizes on their passions, connects their learning to the real world, and requires students to demonstrate what they know and are able to do. Colliseum College Prep Academy is dedicated to providing all of our students with a challenging and relevant education that prepares them for entry to UC and CSU schools. Students will The individualized plans inherent in Make the Road are the cornerstone of this vision.

OF COALS AND INDICATORS	COLOGI DEDECOMANICE COALS AND INDICATO
Which student population will you focus on in order to reduce di	Population

COLOR STATE OF COLOR STATE STA							
Whole School Indicator	18-19 Baseline Data	19-20 Data	20-21 Goal	20-21 Data	21-22 Goal	21-22 Data	22-23 Goal (3- Year Goal)
Four-Year Cohort Graduation Rate	89.1%	98.4%	94.0%	not available	not available		
Four-Year Cohort Dropout Rate	3.1%	0.0%	1.0%	not available	not available	- Anna Anna Anna Anna Anna Anna Anna Ann	
A-G Completion	93.1%	Not Available	96.0%	not available	not available		
On Track to Graduate- 9th Grade	75.0%	76.1%	80.0%	not available	not available		
Percentage of students who participated in at least 1 Work-Based Learning activity	9.4%	7.3%	15.0%	not available	not available		
Percentage of students who have passed dual enrollment courses with a C- or better		77%	85.0%	88%	95%		

many students need a high level support, which we don't necessarily have resources for always.	many students need a h support, which we don't necessarily have resour always.	to	particularly those that are off campus. Professors' willingness to accommodate diverse student needs	ind many have sses.	enrollment course and many have passed multiple classes.	rollment courses with a C- or	Percentage of students who have passed dual enrollment courses with a C- or better
ions to college	Student transitions to college courses are challenging and		Communication about student performance in college classes -	. Many students st one dual	Very high pass rate. Many students have passed at least one dual		
We can't hold mentors accountable for providing opportunities that students find interesting. Internships also change from year to year, so institutional knowledge is lost.	We can't hold mentors accountable for providing opportunities that students fir interesting. Internships also change from year to year, so institutional knowledge is lost		Persistence and genuine engagement with internships	on rate.	Very high participation rate	st 1 Work-Based Learning	Percentage of students who participated in at least 1 Work-Based Learning activity
	Expansion	ing	Growing the ninth grade teaching cohort and maintaining quality during expansion.	structures exist to status of 9th grade.	Many systems and structures exist to maintain graduation status of 9th grade.		On Track to Graduate - 9th Grade
We can't hold other schools accountable for providing A-G for all. Focus on College Persistence and better matching for college to motivate and engage kids.	We can't hold other schools accountable for providing A-G for all. Focus on College Persistence and better matching for colleg to motivate and engage kids.		Mobility in high school students is where students who do not meet A-G cames from - 0% of CCPAs students who don't meet A-G went to CCPA 9-12.	-G rate.	Consistently high A-G rate		A-G Completion
	Budget cuts.		With reduced funding, maintaining and improving supports.	w year-after-year.	Consistently very low year-after-year.		Four-Year Cohort Dropout Rate
Poverty.	Gentrification. Poverty.	s. sist	Student truancy/absences and mobility. Students ability to persist through credit deficiency issues.	aduation year-after-	Consistently high graduation year-after- year		Four-Year Cohort Graduation Rate
Root Cause Analysis What is the deepest underlying cause, or causes that, if dissolved, would result in elimination, or substantial reduction, of the challenge?	What is the deep or causes that, if o in elimination, or of the		Highest Leverage Challenge What is the challenge that, if dissolved, would result in elimination, or substantial reduction, in dispartites within the indicator identified?	Strengths	Stre		Indicator
							ROOT CAUSE ANALYSIS
		95%	94.1%	95.0%	95.0%		Percentage of students in Linked Learning pathways
		95%	not available	90.0%	86.0%		Percentage of students who have passed dual enrollment courses with a C- or better
		80%	not available	15.0%	71.0%	71%%	Percentage of students who participated in at least 1 Work-Based Learning activity
		90%	83.60%	70.0%	66.7%	50.0%	On Track to Graduate - 9th Grade
		95%	Not Available	100.0%	Not Available	100.0%	A-G Completion
		0.0%	0.0%	0.0%	0.0%	0.0%	Four-Year Cohort Dropout Rate
		100.0%	98.4%	85.0%	100.0%	77.8%	Four-Year Cohort Graduation Rate
22-23 Goal (3- Year Goal)	21-22 Data	21-22 Goal	20-21 Data	20-21 Goal	19-20 Data	18-19 Baseline Data	Target Student Population Indicator
		not available	not available	96.0%	95.6%	91.7%	Percentage of students in Linked Learning pathways

Percentage of students in Linked Learning pathways		Very high participation rate	on rate Space in student schedules to provide more support for students with more moderate/severe needs for differentiation and remediation.	edules to for students evere needs remediation.	Lack of flexibility in master schedule and need to take A-G
PATHWAY QUALITY ASSESSMENT					
Using the Measure N Self Assessment Rubric. assess the following:	Evidence of Strengths	G.	Areas For Growth		Next Steps
Rigorous Academics	All students are given the opportunity to take both Advanced Placement courses in Computer Science. Very few high schools across the nation offer both of these courses. Furthermore, these courses are rarely offered to every student on campus, and a majority of our 10th and 11th grade students enroll in these courses and are successful. Furthermore, gender parity in our computer science courses is a strength given that the field is still heavily male-dominated.		Scaling core instruction. Specifically in mathematics, a coordination between different contents and a lack of systematized intervention.	Develop system Establish coord mathematics-lik	Develop systematized mathematics intervention. Establish coordination between different mathematics-like content areas.
Rigorous Academics (pages 3, 4, 5 of rubric)					
CTE	Collaboration among CTE instructors is high. We also have a four-year sequence of CTE courses, that all high school students complete.	7	Integration of CTE courses with other subjects - particularly the Ethnic Studies course	Providing time tethnic Studies	Providing time for deliberate planning across Ethnic Studies and Computer Science.
WBL (page 6 of rubric)	We provide 3 years of work-based-learning opportunities for our students. Given that, most of our students participate within a work-based-learning opportunity.		The sequence should be reviewed so that it is more aligned to current student post-secondary goals.	Survey students secondary goal for staff to shap	Survey students to identify current post- secondary goals and then provide planning time for staff to shape WBL opportunities accordingly.
Comprehensive Student Supports (page 7 of rubric)	We provide a variety of supports to students including socio-emotional, academic remediation, skill building, credit recovery and academic support spaces.	s lation,	In our current structure, students who don't meet expectations languish in internship and college experiences. we need to build in another option that is more supportive and on campus for students who are not yet in the place of success in college classes or internship.	We are shifting classes and into literacy class the and will allow a students around college classes.	We are shifting how students end up in college classes and internships by adding in a financial literacy class that will be beneficial for students and will allow a bar of expectation to be held to students around performance in internship and college classes.
Pathway Student Outcomes	Our pathway is not tracked and mirrors the diversity seen within the greater student population. Our pathway demographics are substantially better than most data collected on specific subgroup participation within computer science across the nation. These demographics hold true even when students are given the ability to elect to enroll in more advanced CS coursework.	₹	Our students still underperform on AP exams in Computer Science when compared to the national average. However, these scores mirror the general trend seen for subpopulation participation on the exams. We hope to improve our AP scores for both the AP CSP and AP CSA exams. We also would like to increase the number of students who identify pathway content as relevant to their lives and	Provide time fo organize, and in been shown to AP exams.	Provide time for CTE instructors to plan, organize, and implement opportunities that have been shown to improve student performance on AP exams.
Pathway Student Outcomes (page 2 of rubric)					

	2020-2021: YEAR ONE ANALYSIS	ONE ANALYSIS				
Pathway Strategic Goals						
Pathway Quality Strategic 3 Year Goal	What evidence will y	What evidence will you look for to know you are	ou are successful?			
Build out 10th grade capstone that applies pathway skills.	Develop rubric for capstone project needed within the capstone project.	Develop rubric for capstone project and provide needed within the capstone project.		time for instructors to plan around the development of skills	d the developm	nent of skills
Focus on developing problem solving and troubleshooting skills. Students should be able to replicate a process with precision, and conceptually understand the rationale for that process.	Develop rubric and procedural and con	Develop rubric and provide time for instruc procedural and conceptual understanding.	Develop rubric and provide time for instructors to plan around the development of skills needed for successful procedural and conceptual understanding.	e development o	f skills needed	for successful
Strengthen project management skills, including collaboration among students, time management and delegation, within mathematics, computer science, engineering and maker space coursework.	Develop rubric and puproject management.	provide time for instru t.	Develop rubric and provide time for instructors to plan around the development of skills needed for successful project management.	e development o	f skills needed	for successful
Strategic Actions						
Strategic Actions What are the 3-5 key strategic actions for enabling conditions to support high quality pathway development for the whole school?	What evidence will y	What evidence will you look for to know you are successful?	ou are successful?			
Development of 11th grade AP CSA curriculum	Completion of a yea should be collected also increase the nu	Completion of a year-long course sequence foci should be collected to ensure student reception also increase the number of students who pass		used on object oriented programming in Java. Survey data of curriculum is relevant and interesting. This curriculum should the AP CSA exam.	ning in Java. S resting. This cu	urvey data ırriculum should
Development of rubrics outlined above	Rubrics are complet These skills are also courses.	ed and feedback has clearly integrated wit	Rubrics are completed and feedback has been collected from instructors that suggests skills are appropriate These skills are also clearly integrated within mathematics, computer science, engineering and makerspace courses.	structors that sup puter science, er	gests skills are	appropriate. makerspace
Develop and deliver financial literacy class	A course is offered t financial plan that is	A course is offered that allows students to reason about perfinancial plan that is relevant to their post-secondary goals.	A course is offered that allows students to reason about personal finance. Students should be able to articulate a financial plan that is relevant to their post-secondary goals.	il finance. Studer	nts should be al	ble to articulate a
Build interdisciplinary capstone project for 10th grade between ethnic studies and computer science	10th grade students rubric.	are able to produce a	10th grade students are able to produce a capstone project that successfully integrates skills identified within the rubric.	successfully inte	grates skills ide	entified within the
Budget Expenditures						
2020-2021 Budget						
Budget Justification: One to two sentences that provides the following information: - What the specific expenditure, vendor, or service is? - How the specific expenditure, vendor, or service provided is aligned to pathway development? - What need this specific expenditure or service addresses?	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)
Certificated Teacher Salaries: Fund .50 FTE Salary for the Computer Science Teacher Computer Science course series including AP Computer Science applications and a 9th grade coding course. Additionally, this staff member with manage our CS partnerships and student engagement events.	\$34,029.04	1105	Enter object code at left.	Computer Science	.5 FTE	CLIP
Teacher Salary Stipends: Extended Contracts for Intersession (providing a supplemental mastery assignment support spaces for students who would otherwise receive an F in their fall course), Dual Enrollment, Summer School, Credit Recovery, Additional Academic support for students	\$27,400.00	1120	Enter object code at left.			CLIP
Fund .50 FTE Salary for the College Center Coordinator (this is a new position at CCPA designed to push to stronger college persistence- we anecdotally believe this is around 50%, trying to get hard numbers from the clearinghouse and EBCF). We believe we need better plans and matches.	\$88,791.46	2305	Enter object code at left.	College Center Coordinator	.5 FTE	CLIP

Benefits with associated positions	\$49,845.03	3000	Enter object code at		CLIP
Textbooks for students to enroll in Dual Enrollment courses provide student access to dual enrollment supports.	\$7,834.49	4200	Enter object code at left.		CLIP
Supplies for Computer Science: supplies for the units to be developed by teachers this summer. In the past they have been technology kits, robot parts, computers and associated supplies.	\$15,000.00	4310, 4315, 4410, 4420	Enter object code at left.		CLIP
Consultant Contract for the Exploring College and Career Options (ECCO) Summer Internship program. ECCO will provide the opportunity for students to experience college and career options.	\$10,000.00	5825	Enter object code at left.		CLIP
2	2021-2022: YEAR	TWO ANALYSIS			
Pathway Strategic Goals					
Pathway Quality Strategic 3 Year Goal	What actions did you take that improved How do you know you were successful?	What actions did you take that improved outcomes? How do you know you were successful?	utcomes?	What will you do different next year to continue to improve?	t next year to continue to
Build out 10th grade capstone that applies pathway skills.	The instructional worsubsistence, forced is subsistence, forced is alignment of skills are senior project like cathappen this year.	The instructional work of distance learning was more about subsistence, forced growth and student support than a vertical alignment of skills and knowledge. The vision is to create a senior project like capstone at 10th grade, but this did not happen this year.	g was more about upport than a vertical sion is to create a , but this did not	We will reattempt this work next year.	ork next year.
Focus on developing problem solving and troubleshooting skills. Students should be able to replicate a process with precision, and conceptually understand the rationale for that process.	In many ways student year. The sheer volucreated countless opproblem solving, trought attendance and over the year in the nuances of new technologies. Instead had to describe their the exact direction wis" learning.	In many ways students grew A LOT in these skills this past year. The sheer volume of new platforms and tech issues created countless opportunities for kids to grow in their problem solving, troubleshooting and persistence. Our attendance and overall ability to do new technological things grew over the year increased as kids learned how to manage the nuances of new things applied across a variety of technologies. Instead of being told exactly what to do, kids had to describe their conditions and position. It was a turn in the exact direction we wanted from "help me" to " what i need is" learning.	se skills this past and tech issues grow in their sistence. Our schnological things ned how to manage a variety of y what to do, kids ion. It was a turn in me" to " what i need	It will be powerful if we can support children in seeing their growth in problem solving with tech issues and connect it to larger ideas of how we problem solve across issues.	an support children in oblem solving with tech larger ideas of how we sues.
Strengthen project management skills, including collaboration among students, time management and delegation, within mathematics, computer science, engineering and maker space coursework.	Again, our collaboral Though we did ultim took a lot of structural was not the project the year was great for the structures and support learning to help us g	Again, our collaborative work took somewhat of a hit this year. Though we did ultimately get to functional small group work, it took a lot of structures of accountability and smaller groups. It was not the project based learning that we envisioned. This year was great for thinking about how to differentiate in structures and support for individuals. We can use that learning to help us grow our students soft skills.	s year. vork, it ups. It This	Continue to work towards a 10th grade capstone that engages students collaboratively around a self guided task.	s a 10th grade capstone ollaboratively around a
For 2021-2022 are there any revisions to the strategic actions or new strategic actions, list below:	c actions, list below:				
Strategic Actions - What are the 3-5 key new or revised strategic actions to support pathway development in 2021-2022?	What evidence will yo - How are you consider best support students?	What evidence will you look for to know you are successful? - How are you considering adapting your strategic actions for 202 best support students?	ou are successful? egic actions for 2021-20	What evidence will you look for to know you are successful? - How are you considering adapting your strategic actions for 2021-2022 given what you have learned this year about how to best support students?	rned this year about how to
bleshooting and problem solving during onnection to our work in designing or improving	Have student do a particular shifted? How do you do it? something?	articular reflection on u do it? Can we crea	how they managed ter te a rubric and general	Have student do a particular reflection on how they managed tech issues in March 2020 vs March 2021. What shifted? How do you do it? Can we create a rubric and generalize this to other kinds of work to do or improve something?	vs March 2021. What work to do or improve
Design a 10th grade capstone through a collaboration btw CS, ELA and Ethnic Studies and focused on design thinking.	A project will happen.	n. This is an adult move at the base	ve at the base.		
Work to (re)build motivation and a deeper sense of purpose/ possibility in student work and pathway opportunities. Increase opportunities to connect pathway work to future opportunities.	Increase partnership programs and gener	Increase partnerships to keep pace with expansic programs and general motivation to participate in	xpansion and support spate in opportunities.	Increase partnerships to keep pace with expansion and support the growth of CCPAs previous culture of summer programs and general motivation to participate in opportunities.	vious culture of summer

Budget Analysis of 2020-2021 Measure N Budget

- Impact of 2020-2021 Budget Expenditures

 How did distance learning impact your budget expenditures?

 What did you find was the most effective use of resources towards your goals and strategic actions and why?

Minimesters made it challenging to get the depth of the work. AP courses were shortened. We added in study groups, but I'm not sure we bridged the gap. Overall engagement and student support was OK (97%, first on campus learning hub started October 2020, grade relatively equivalent), but the rigor and depth of content felt less than a normal year. This can be attributed to structure or the general level of stress in the community and its impact on learning.

The most effect supports for the 20-21 school year was summer curriculum development and extended contracts to increase student supports during distance learning

Supplies & Materials for Computer Science: supplies for the units to be developed by teachers this summer. In the past they have been technology kits, robot parts, computers and associated supplies.	Books-Other Than Textbooks purchased for 10th-12th grade pathway students to enroll in choice Dual Enrollment courses to provide student access to dual enrollment necessities. Vendors vary based on class and may be Laney Bookstore, Amazon or another vendor that sell college textbooks.	Hire an College and Career Readiness Specialist, at .50 FTE. The College and Career Readiness Specialist is designed to support students in aligning their work in school with opportunities outside of school including summer programs and other enrichment opportunities. Specifically, CCPA would like to support students in using their base in design thinking, makerspace and engineering in exploring related programming in the trades. Additionally, we will continue to align our work with other computer science education programs through tech companies. Our goal is to have all students engaged in their learning and seeing a through line to a future job or educational opportunity that they are excited about pursuing. (Salary & Benefit Costs)	Teacher Salaries Stipends: Extended Contracts (salary and benefits) for Intersession. Intersession is providing a supplemental/ additional mastery assignment and coordinated support spaces for students who would otherwise receive an F in their fall course. This is additional time at school from 4-6 hours a day for a month. The extended contracts also fund teachers to support additional opportunities for students to participate in Dual Enrollment, Summer School 2021, Credit Recovery, and Additional Academic support for students.	Budget Justification: Enter one to two sentences to create a Proper Justification using the questions below. Explicitly describe the expenditure - no vague language, no acronyms, no hyperlinks and quantify when applicable. - What is the specific expenditure or service type? - How does the specific expenditure or service bype support or is aligned to pathway development? - How does this specific expenditure or service bype aupport and how many students will be served? - What need does this specific expenditure or service type address?	2021-2022 Budget: Enabling Conditions Whole School	Budget Expenditures
\$15,000.00	\$10,000.00	\$52,484.20	\$58,201.46	COST		
4310	4200	2205	1120	OBJECT CODE		
Supplies	Books-Other Than Textbooks	Classified Support Salaries	Teacher Salaries Stipends	OBJECT CODE		
		College & Career Readiness Specialist		POSITION		
		.50 FTE		FTE		
Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway	PATHWAY NAME (if applicable)		

Hire an College Center Coordinator, at .50 FTE - this is for salary and benefits costs for a staff member to coordinate the work of our college center including coordinating staff, partners and community to support 100% of CCPA in having college or career plans once they graduate. Additionally, the coordinator at CCPA tasked with tracking and increasing (providing concrete feedback that allows an increase) CCPA's student college persistence- we anecdotally believe this is around 50%. We need alignment of efforts that support students in sticking in their programs or changing to other plans that better meet their goals multiple years out from their time at CCPA. (Salary & Benefit Costs)	Consultant Contract with the Oakland Ed Fund to facilitate and payout the Exploring College and Career Options (ECCO) 2022 Summer Internship Program. ECCO will provide the opportunity for students to experience college and career options. The stipends for students are paid through the Oakland Ed Fund generally thought the program is administered by the Linked Learning Office.
\$83,814.34	\$10,000.00
2305	5825
Supervisor & Administrator Salaries	Consultant Contract
College Center Coordinator	
.50 FTE	
Community Leadership and Innovation Pathway	Community Leadership and Innovation Pathway