#### **MEASURES N AND H - COLLEGE AND CAREER READINESS COMMISSION**

1016 Union Street, #940 Oakland, CA 94607



# Measures N and H – College & Career Readiness Commission

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| Board Office Use: Legislative File Info. |           |  |  |  |  |  |
|--|-----------|--|--|--|--|--|
| File ID Number                           | 24-0723   |  |  |  |  |  |
| Introduction Date                        | 4/23/2024 |  |  |  |  |  |
| Enactment Number                         |           |  |  |  |  |  |
| Enactment Date                           |           |  |  |  |  |  |

## Memo

To Measures N and H – College and Career Readiness Commission

From Vanessa Sifuentes, High School Network Superintendent

**Board Meeting Date** 

Subject 2024-25 Educational Improvement Plan

Services For: Coliseum College Preparatory Academy 232

Action Requested and Recommendation

Presentation to and discussion by Measures N and H Commission of Coliseum College

Preparatory Academy proposed 2024-25 Educational Improvement Plan and Linked Learning 3

Domains, in an amount not to exceed \$328,100.00.

#### Background

(Why do we need these services? Why have you selected this vendor?)

Competitively Bid Was this contract competitively bid? No

If no, exception: N/A

Fiscal Impact Funding resource(s): Measure N

Measure H

Attachments • 2024-25 Educational Improvement Plan Coliseum College Preparatory Academy

• Coliseum College Preparatory Academy - Linked Learning 3 Domains [1 pager]

| 2024-2025 MEASURE H BUDGET                 |  |  |                 |  |  |  |  |  |
|--|--|--|-----------------|--|--|--|--|--|
| Effective: July 1, 2024 - June 30, 2025    |  |  |                 |  |  |  |  |  |
| Resource 9339                              | Resource 9339 Allocation* Total Expended Total Remaining |  |                 |  |  |  |  |  |
| Measure H \$328,100.00 \$328,100.00 \$0.00 |  |  |                 |  |  |  |  |  |
| *F   |  |  | (000) 11: 11 11 |  |  |  |  |  |

\*Funding Allocation is based on school's 2023-24 student enrollment count, Oakland Residents only (386) multiplied by the per pupil amount of \$850.

School: COLISEUM COLLEGE PREPARATORY ACADEMY

Site #: 232

| BUDGET<br>ACTION<br>NUMBER | BUDGET JUSTIFICATION  | соѕт        | OBJECT<br>CODE | OBJECT CODE<br>DESCRIPTION | POSITION<br>TITLE                   | FTE  | WHOLE SCHOOL /<br>PATHWAY NAME                           |
|----------------------------|---|-------------|----------------|----------------------------|-------------------------------------|------|--|
| 232-1                      | Classified Support Salaries: Hire a College and Career Readiness Specialist, at .50 FTE.  The College and Career Readiness Specialist is designed to support students in aligning their pathway learning 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, maker space, 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 see a through line to a future job or educational opportunity that they are excited about pursuing. Our goal is to have all students engaged in their learning including internship and dual enrollment and seeing a through line to a future job or educational opportunity they are excited about pursuing.  PCN 7378 Naomi Montenegro-Alarcon (Salary & Benefit costs included) | \$56,819.46 | 2205           | CLERICAL                   | Spec<br>College/Career<br>Readiness | 0.50 | Community Leadership<br>and Innovation<br>Pathway (CLIP) |
| 232-2                      | Classified Support Salaries: Assistant Newcomer Support (.5FTE)- To provide academic support and progress monitoring for students in dual enrollment courses for our pathway. This includes progress monitoring, parent and school staff communication, and support meeting college demands such as help creating study groups or using studying strategies for assessments. This position will help to create the academic support in the pathway environment needed to successfully grow the capstone and other opportunities students need.  PCN 7862, DANIEL O LAZARUS (Salary & Benefit costs included)  | \$41,677.32 | 2205           | CLERICAL                   | Asst Newcomer<br>Learning Lab       | 0.50 | Community Leadership<br>and Innovation<br>Pathway (CLIP) |

| 232-3 | Classified Support Salaries: College Counselor at .115 FTE Support pathway students identified as failing or most at risk of failing in order to alert the school of struggling students and assist with planning and support to improve student performance, long-term determine educational planning and support needs, supervise and support after school study hall, coordinate educational field trips, conflict resolution/mediation, support restorative justice circles, coordinate Student Success  Team Meetings, participate as a member of the Coordination of Services Team and the transition team for high school. Risk assessment and mobile crisis, summer programming, organize high school fairs, support college and career programs, student and family advocacy with courts around involvement with the justice system.  PCN 8305 Vanessa Magana (Salary & Benefit costs included)" | \$10,380.92 | 1205 | CE OTH6  | Counselor                            | 0.12 | Community Leadership<br>and Innovation<br>Pathway (CLIP) |
|-------|---|-------------|------|----------|--------------------------------------|------|--|
| 232-4 | Teacher Salaries: Hire a Computer Science Pathway Teacher, at 1.0 FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students) as they enter our pathway. This teacher will also teach the 10th grade pathway course- AP Computer Science Principles. This is a new position; hiring two teachers is a strategic action as we are expanding our pathway into the 9th grade in 23-24. PCN8576, Sarah Carter  | \$95,068.78 | 1105 | TEACHER  | Teacher<br>Structured Eng<br>Immersn | 1.00 | Community Leadership<br>and Innovation<br>Pathway (CLIP) |
| 232-5 | Teacher Salaries: Hire a Computer Science Pathway Teacher, at 0.4FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students) as they enter our pathway. This teacher will also teach the 10th grade pathway course- AP Computer Science Principles. This is a new position; hiring two teachers is a strategic action as we are expanding our pathway into the 9th grade in 23-24. PCN 8783 Dominique Brassey  | \$42,752.04 | 1105 | TEACHER  | Teacher<br>Structured Eng<br>Immersn | 0.40 | Community Leadership<br>and Innovation<br>Pathway (CLIP) |
| 232-6 | Classified Support Salaries: Hire a 10-month Case Manager at .15 FTE. The Case Manager will provide student support to students in our pathway including conflict mediation, RJ processes and social and emotional supports to help students fully and properly engage in their learning as much as possible. This position will help to create the positive and productive pathway environment needed to successfully grow the capstone and other opportunities students need.  PCN 9589 Diana Santillan   | \$16,569.44 | 2405 | CASEMGR  | Case Manager<br>20                   | 0.15 | Community Leadership<br>and Innovation<br>Pathway (CLIP) |
| 232-7 | Classified Support Salaries: Hire a 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, maker space 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 including internship and dual enrollment and seeing a through line to a future job or educational opportunity they are excited about pursuing.  PCN 9884 Hozmar Fierro Ortega (Salary & Benefit costs included)                        | \$64,774.05 | 2205 | CLERICAL | Spec<br>College/Career<br>Readiness  | 0.50 | Community Leadership<br>and Innovation<br>Pathway (CLIP) |

|  | Teacher Salaries Stipends: Extended contracts to pay teachers for new curriculum development, collaboration, planning, and coaching specifically for pathway development and expansion, through June 30, 2024. This serves all high school students at CCPA grades 9-12 approximately 400 students though we are still expanding and increasing our high school by 70 students for the next two school years. |  | 1120 | Teachers Salaries<br>Stipends |  |  | Community Leadership<br>and Innovation<br>Pathway (CLIP) |
|--|---|--|------|-------------------------------|--|--|--|
|--|---|--|------|-------------------------------|--|--|--|

#### 2023-2024 MEASURE N BUDGET

Effective July 1, 2023 - June 30, 2024

| Resource 9333 | Allocation*  | Total Expended | Total Remaining |
|---------------|--------------|----------------|-----------------|
| Measure N     | \$269,450.00 | \$269,450.00   | \$0.00          |

\*Funding Allocation is based on school's 2022-23 student enrollment count, Oakland Residents only (317) multiplied by the per pupil amount of \$850.

#### School: COLISEUM COLLEGE PREPARATORY ACADEMY

Site #: 232

| BUDGET<br>ACTION<br>NUMBER | BUDGET JUSTIFICATION   | соѕт        | OBJECT CODE | OBJECT CODE<br>DESCRIPTION     | POSITION<br>TITLE                                | FTE     | WHOLE SCHOOL / PATHWAY NAME                       |
|----------------------------|--|-------------|-------------|--------------------------------|--|---------|---|
| 232-1                      | Teacher Salaries: Hire a Computer Science Pathway Teacher, at 1.0 FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students) as they enter our pathway. This teacher will also teach the 10th grade pathway course- AP Computer Science Principles. This is a new position; hiring two teachers is a strategic action as we are expanding our pathway into the 9th grade in 22-23. PCN 8783 Dominique Brassey  | \$88,287.87 | 1105        | Teacher Salaries               | Computer<br>Science<br>Pathway<br>Teacher        | 1.0 FTE | Community<br>Leadership and<br>Innovation Pathway |
| 232-2                      | Teacher Salaries: Hire a Computer Science Pathway Teacher, at .7 FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students as opposed to 70) as they enter our pathway. This teacher will also teach the 10th grade pathway course-AP Computer Science Principles. This was a new position in 2022-23; hiring two teachers is a strategic action as we expanded our pathway into the 9th grade in 22-23. This position will be funded at a total of 0.9 FTE when combined with Strategic Carryover funding. PCN 8576 Sarah Carter  | \$66,426.29 | 1105        | Teacher Salaries               | Computer<br>Science<br>Pathway<br>Teacher        | .70 FTE | Community<br>Leadership and<br>Innovation Pathway |
| 232-3                      | Classified Support Salaries: 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.  PCN 7378 Naomi Montenegro-Alarcon (Salary & Benefit costs included) | \$46,954.59 | 2205        | Classified Support<br>Salaries | College and<br>Career<br>Readiness<br>Specialist | .50 FTE | Community<br>Leadership and<br>Innovation Pathway |
| 232-4                      | Classified Support Salaries: Hire a 10-month Case Manager at .75 FTE. The Case manager will provide student support to students in our pathway including conflict mediation, RJ processes and social and emotional supports to help students fully and properly engage in their learning as much as possible. PCN 9589 Diana Santillan   | \$67,781.25 | 2205        | Classified Support<br>Salaries | Case Manager<br>20                               | .75 FTE | Community<br>Leadership and<br>Innovation Pathway |

| School Name:     | Coliseum College Preparatory Academy      | Site #: | 232 |
|------------------|---|---------|-----|
| Pathway Name(s): | Community Leadership & Innovation Pathway |         |     |

#### 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 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 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 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) 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 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 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 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 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 access to an innovative social justice and technology focused pathway within the Information and Communication Technology (Software and Systems Development) industry sector. 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 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 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 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 throughout our school beginning in D1 robotics and makespace and weaving through core classes focused on both community/ ethnic studies and technology skills.

#### School Mission and Vision

Coliseum 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 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.

| School Demographics   |                        |                   |                     |                   |                       |                       |               |                          | % Current Newcomers |
|---|------------------------|-------------------|---------------------|-------------------|-----------------------|-----------------------|---------------|--------------------------|---------------------|
| 2023-24 Total Enrollment Grades 9-12 392  |                        |                   |                     |                   |                       |                       |               |                          |                     |
| Special   | % Male                 | % Female          | % Oakland Residents | % LCFF            | % English<br>Learners | % LTEL                | % SPED<br>RSP | % SPED Mild-<br>Moderate | % SPED Severe       |
| Populations   | 49.0%                  | 50.8%             | 98.5%               | 97.4%             | 35.2%                 | 33.4%                 | 9.2%          | 1.5%                     | 2.6%                |
| Student   | % African-<br>American | % Native American | % Asian             | % Hispanic/Latino | % Filipino            | % Pacific<br>Islander | % White       | % Multiple<br>Ethnicity  | % Not Reported      |
| Population by<br>Race/Ethnicity   | 15.1%                  |                   | 1.3%                | 79.1%             | 0.8%                  |                       | 1.5%          | 1.0%                     | 1.3%                |
| Focal Student Population Which student population will you focus on in order to reduce disparities?  African American |                        |                   |                     |                   |                       |                       |               |                          |                     |

#### SCHOOL PERFORMANCE GOALS AND INDICATORS

ease refer to this Data Dictionary for definitions of the Indicators

| lease feler to this <u>Data Dictionary</u> for definitions of the indicators.   |                          |                 |                      |                 |                      |                 |                                  |  |
|---|--------------------------|-----------------|----------------------|-----------------|----------------------|-----------------|----------------------------------|--|
| Whole School Indicator  | 2021-22<br>Baseline Data | 2022-23<br>Data | 2023-24<br>Benchmark | 2023-24<br>Data | 2024-25<br>Benchmark | 2024-25<br>Data | 2025-26<br>Goal<br>(3-Year Goal) |  |
| Four-Year Cohort Graduation Rate  | 83.6%                    | 93.4%           | 88.0%                | TBD             | 90.0%                |                 | 95.0%                            |  |
| Four-Year Cohort Dropout Rate   | 2.7%                     | 0.0%            | 2.0%                 | TBD             | 1.5%                 |                 | 1.0%                             |  |
| A-G Completion Rate (12th Grade Graduates)  | 87.3%                    | 88.5%           | 89.0%                | TBD             | 92.0%                |                 | 95.0%                            |  |
| On Track to Graduate - 9th Graders  | 79.1%                    | 74.1%           | 79.0%                | 78.5%           | 82.0%                |                 | 85.0%                            |  |
| 9th Graders meeting A-G requirements  | 79.1%                    | 73.3%           | 79.0%                | 79.7%           | 82.0%                |                 | 85.0%                            |  |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience  | 16.7%                    | 1.4%            | 15.0%                | TBD             | 20.0%                |                 | 25.0%                            |  |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better  | 86.7%                    | 82.9%           | 75.0%                | 85.7%           | 80.0%                |                 | 85.0%                            |  |
| Percentage of 10th-12th grade students in Linked Learning pathways  | 94.2%                    | 90.0%           | 95.0%                | 91.1%           | 96.0%                |                 | 97.0%                            |  |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course | 21.2%                    | 0.0%            | 30.0%                | TBD             | 32.0%                |                 | 3500.0%                          |  |
| College Enrollment Data: Percentage of students enrolling in 2-<br>year colleges within one year of graduation  | 19.1%                    | TBD             | 20%%                 | TBD             | 25.0%                |                 | 30.0%                            |  |
| College Enrollment Data: Percentage of students enrolling in 4-<br>year colleges within one year of graduation  | 42.6%                    | TBD             | 50.0%                | TBD             | 50.0%                |                 | 50.0%                            |  |

| Focal Student Population Indicator  | 2021-22<br>Baseline Data  | 2022-23<br>Data  | 2023-24<br>Benchmark   | 2023-24<br>Data         | 2024-25<br>Benchmark   | 2024-25<br>Data   | 2025-26<br>Goal<br>(3-Year Goal) |
|---|---|--|--|-------------------------|--|---|----------------------------------|
| Four-Year Cohort Graduation Rate  | 85.7%   | 88.9%  | 85.0%  | TBD                     | 90.0%  |   | 95.0%                            |
| Four-Year Cohort Dropout Rate   | 0.0%  | 0.0%   | 0.0%   | TBD                     | 1.0%   |   | 1.0%                             |
| A-G Completion - 12th Grade (12th Grade Graduates)  | 33.3%   | 62.5%  | 33.0%  | TBD                     | 90.0%  |   | 95.0%                            |
| On Track to Graduate - 9th Graders  | 66.7%   | 33.3%  | 50.0%  | 56.3%                   | 70.0%  |   | 85.0%                            |
| 9th Graders meeting A-G requirements  | 66.7%   | 33.3%  | 60.0%  | 60.0%                   | 60.0%  |   | 85.0%                            |
| Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience  | 36.4%   | 0.0%   | 36.0%  | TBD                     | 30.0%  |   | 25.0%                            |
| Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better  | 85.7%   | 77.8%  | 65.0%  | 84.6%                   | 75.0%  |   | 85.0%                            |
| Percentage of 10th-12th grade students in Linked Learning pathways  | 89.7%   | 81.5%  | 98.0%  | 90.0%                   | 98.0%  |   | 97.0%                            |
| CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course   | 0.0%  | 0.0%   | 0.0%   | TBD                     | 25.0%  |   | 5000.0%                          |
| College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation  | 28.6%   | TBD  | 20.0%  | TBD                     | 25.0%  |   | 30.0%                            |
| College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation  | 28.6%   | TBD  | 50.0%  | TBD                     | 50.0%  |   | 50.0%                            |
| <b>ROOT CAUSE ANALYSIS</b> Root Cause Analysis is the process of discovering the root cause indicators.   | es of problems in order to  | identify appropria   | ate solutions. Sites eng   | age in this process eve | ry 3 years to inform strateg   | gic actions around                                      | our identified data              |
| Indicator Instructions: Complete the Strengths and Challenges columns (lines 41-44). Then select <b>ONE</b> of the indicators from lines 45-4 to complete. You will complete Strengths and Challenge indicators/combinations of indicators. | (color coded in peach)  | What is our site   | Strengths<br>doing well that's leadin<br>this indicator?                               | g to improvements in    | What 1-2 challenges are t  | Challenges<br>the most significat<br>in this indicator? | nt barriers to improvements      |
| Four-Year Cohort Graduation Rate & Four Year Cohort Dr<br>these two indicators together)  | opout Rate (Analyze   | Consistently high graduation year-after-year   |  |                         | Expansion and extending student support systems  |   |                                  |
| A-G Completion - 12th Grade   |   | grades in class  | unities built into our s<br>es (mastery assignm<br>es either through API<br>offerings. | ent completion) and     | Students transfer in with Ds that make them eligible for graduation.   |   |                                  |
| On Track to Graduate - 9th Grade & 9th Graders meeting (Analyze these two indicators together)  | A-G requirements  | Many systems and structures exist to maintain graduation status of 9th grade.  |  |                         | Need to improve student support opportunities for kids   |   |                                  |
| College Enrollment Data: Percentage of students enrolling colleges within one year of graduation (Analyze these two   |   | College accept   | ance rate is consiste  | ntly high.              | Concern about funding availability to support students in making the decision to attend post secondary options.  |   |                                  |
| Percentage of 12th Graders who have participated in an employ or similar experience   | er-evaluated internship   | Very impactful of  | on students when the   | ese happen              | Hard to find tech internships, coming back slowly after the pandemic   |   |                                  |
| Percentage of students who have passed any dual enrollment of in grades 9-12  | ourse with a C- or better   | Dual enrollment courses are offered to almost all 11th   |  |                         | Communication about student performance in college classes - particularly those that are off campus. Professors' willingness to accommodate diverse student needs. |   |                                  |
|   |   | Very high pass rate. Most students have passed at least one dual enrollment course and many have passed multiple classes.  |  |                         |  |   |                                  |
| Percentage of 10th-12th grade students in Linked Lear   | ning pathways   | All students outside of our moderate/extensive SDC class are in the linked learning pathway. The school is designed for everyone to do this work as the base whole school expectation. |  |                         | To change this indicator students from our mod.  |   |                                  |
| CTE Completion Data: Percentage of students who attempted C and achieved a C- or better in both the Concentrator and  |   |  |  |                         |  |   |                                  |
| PATHWAY QUALITY ASSESSMENT  |   |  |  |                         |  |   |                                  |
| Using the 2023-26 College and Career for All and Linked<br>Learning Quality Standards, self-assess in each category   | Evidence of St  | Strengths Areas For Growth   |  |                         | Will any of these categori   | Next Steps<br>es be a priority fo<br>which ones?        | r your 3-year goals? If yes,     |
| Integrated Program of Study Equitable Admissions Cohort Structure Curriculum and Instructional Design and Delivery  | Collaboration among ( is high. We also have sequence of CTE could high school students of | a four-year<br>rses, that all  | Integration of CTE of subjects - particular course                                     | y the Ethnic Studies    | Continue to grow stude investment  | nt choice option  | s for 11th grade to build        |
| Assessment of Learning Early College Credit Opportunities Partner Input and Validation  |   |  | Providing time for de<br>across Ethnic Studie<br>Science.                              |                         |  |   |                                  |

| Assessments   | ning Plans sed Learning Experiences and Self ning Provider Assessment of Student        | We provide 3 years of work-based-<br>learning opportunities for our<br>students. Given that, most of our<br>students participate within a work-<br>based-learning opportunity. | The sequence should be reviewed so that it is more aligned to current student post-secondary goals.  Survey students to identify current post-secondary goals and then provide planning time for staff to shape WBL opportunities accordingly.                                 | Re-engage with past internship providers and attempt to restart internships.  |  |  |  |  |
|---|---|--|--|---|--|--|--|--|
| Integrated Stude<br>College and Care<br>Social-Emotional<br>Individual Student<br>Student Input and | er Preparation and Support<br>Skill Development<br>t Supports                           | We provide a variety of supports to students including socio-emotional, academic remediation, skill building, credit recovery and academic support spaces.                     | 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. | Continue to develop student support options for D3 students   |  |  |  |  |
|   |   | 2023-2024: Y   | EAR ONE ANALYSIS   |   |  |  |  |  |
| Pathway Strat   | tegic Goals   |  |  |   |  |  |  |  |
| Based on the star<br>Achievable, Relev<br>students will comp  | vant & Time-Bound) using language from the  | Standards as a guide (when relevant). Goa  | Is should start with the "By 2026" Example:  | year cycle? Write them as SMART goals (Specific, Measurable,<br>By 2026 we will create and utilize a WBL reflection form and 100% of<br>levelopment. The teacher team will review responses at least once per |  |  |  |  |
| <b>Goal #1:</b><br>By 2026  | By 2026, re-evaluate our pathway offeri   | ng using an inclusive community proce  | ss and consider adding an additional pathv   | way as we expand D3.  |  |  |  |  |
| <b>Goal #2:</b><br>By 2026  | By 2026, grow partnerships and interns  | hip opportunities for students allowing o  | each student to have a pathway related into  | ernship.  |  |  |  |  |
| <b>Goal #3:</b><br>By 2026  | By 2026, reestablish a 10th grade caps  | tone.  |  |   |  |  |  |  |
| Pathway Strat   | tegic Actions   |  |  |   |  |  |  |  |
| Strategic Actions   |   | very in reaching your identified 2 year goal   | -2   |   |  |  |  |  |
| vvnat are 3-5 key   | strategic actions for 2023-24 that will support  Survey students about pathway offering |  | 557  |   |  |  |  |  |
| O441  | Conduct focus groups with students to u   |  | hway offering  |   |  |  |  |  |
| Strategic<br>Actions for  | Analyze the performance of 10th grader  |  |  |   |  |  |  |  |
| Goal #1   | Grow community buy-in for our pathway   |  |  |   |  |  |  |  |
|   |   | (18)   |  |   |  |  |  |  |
|   | Reach out to previous partners and try t  | o re-establish a connection  |  |   |  |  |  |  |
| Strategic<br>Actions for<br>Goal #2   | ions for  |  |  |   |  |  |  |  |
|   | Support the growth of CCPA's first expanded class into 10th grade.                      |  |  |   |  |  |  |  |
| Strategic   | rategic Grow collaboration between 10th grade staff                                     |  |  |   |  |  |  |  |
| Actions for<br>Goal #3  | Establish a list of learning outcomes of  | 10th graders at CCPA   |  |   |  |  |  |  |
|   |   |  |  |   |  |  |  |  |
| Budget Exp  |   |  |  |   |  |  |  |  |
| 2023-2024 Bu  | dget: Enabling Conditions Whole S   | chool  |  |   |  |  |  |  |

| BUDGET JUSTIFICATION  For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions.  For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the EIP Budget Justification Instructions.  - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable.  - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.)  We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm permissibility. | соѕт                               | OBJECT CODE            | OBJECT CODE<br>DESCRIPTION                       | POSITION TITLE                             | FTE               | PATHWAY NAME<br>(if applicable)                   |  |
|---|------------------------------------|------------------------|--|--|-------------------|---|--|
| Teacher Salaries: Hire a Computer Science Pathway Teacher, at 1.0 FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students) as they enter our pathway. This teacher will also teach the 10th grade pathway course- AP Computer Science Principles. This is a new position; hiring two teachers is a strategic action as we are expanding our pathway into the 9th grade in 22-23. PCN 8783 Dominique Brassey   | \$88,287.87                        | 1105                   | Teacher Salaries                                 | Computer Science<br>Pathway Teacher        | 1.0 FTE           | Community Leadership<br>and Innovation<br>Pathway |  |
| Teacher Salaries: Hire a Computer Science Pathway Teacher, at .7 FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students as opposed to 70) as they enter our pathway. This teacher will also teach the 10th grade pathway course- AP Computer Science Principles. This was a new position in 2022-23; hiring two teachers is a strategic action as we expanded our pathway into the 9th grade in 22-23. This position will be funded at a total of 0.9 FTE when combined with Strategic Carryover funding.  PCN 8576 Sarah Carter   | \$66,426.29                        | 1105                   | Teacher Salaries                                 | Computer Science<br>Pathway Teacher        | .70 FTE           | Community Leadership<br>and Innovation<br>Pathway |  |
| Classified Support Salaries: 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.  PCN 7378 Naomi Montenegro-Alarcon (Salary & Benefit costs included)  | \$46,954.59                        | 2205                   | Classified Support<br>Salaries                   | College and Career<br>Readiness Specialist | .50 FTE           | Community Leadership<br>and Innovation<br>Pathway |  |
| Classified Support Salaries: Hire a 10-month Case Manager at .75 FTE. The Case manager will provide student support to students in our pathway including conflict mediation, RJ processes and social and emotional supports to help students fully and properly engage in their learning as much as possible. PCN 9589 Diana Santillan  | \$67,781.25                        | 2205                   | Classified Support<br>Salaries                   | Case Manager 20                            | .75 FTE           | Community Leadership<br>and Innovation<br>Pathway |  |
| Pathway Strategic Goals   |                                    | 2024                   | 1-2025: YEAR TV                                  | vo   |                   |   |  |
| Pathway Quality Strategic 3 Year Goal   | Check in on 3-Y<br>For each 3-year | goal, answer:          |  |  |                   |   |  |
|   |                                    |                        | for accomplishing this gress towards each goal t |  |                   |   |  |
| By 2026, re-evaluate our pathway offering using an inclusive community process and consider adding an additional pathway as we expand D3.   | We did this. De                    | ecisions were to shift | t stand in order to offe                         | r courses that engage a                    | diversity of stud | dents   |  |
| By 2026, grow partnerships and internship opportunities for students allowing each student to have a pathway related internship.  | Hiring an Intern                   | ship Coordinator to    | focus on this work nex                           | t year.                                    |                   |   |  |
| By 2026, reestablish a 10th grade capstone.   | Once we have i<br>other opportuni  |                        | ise the capstone as a                            | place for students to refl                 | ect on learning   | and make choices around                           | internship and DE strand options as we |
| Pathway Strategic Actions Reflection  |                                    |                        |  |  |                   |   |  |

| 2023-2024 Strateg                         | iic 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? |  |  |  |  |  |  |  |
|---|--|---|--|--|--|--|--|--|--|
|   | Survey students about pathway offerings and interests                                      | CCPA is conducting student panels for feedback  |  |  |  |  |  |  |  |
|   | Conduct focus groups with students to understand their perspective on our pathway offering | Pathway stand shift was well received and discussed positively  |  |  |  |  |  |  |  |
| Goal #1                                   | Analyze the performance of 10th graders in CSP. Is this an accessible class for all.       | New state mandates around computer science increased staff buy-in in the pathway.  UC favors CSP, so we intend to keep it over a dual enrollment course at this point.  |  |  |  |  |  |  |  |
|   | Grow community buy-in for our pathway  |   |  |  |  |  |  |  |  |
|   | Reach out to previous partners and try to re-establish a connection                        | Seeking an internship coordinator to specifically build internship opportunities with both past and current partners.   |  |  |  |  |  |  |  |
| Goal #2                                   | Seek additional partnership  |   |  |  |  |  |  |  |  |
|   | Support the growth of CCPA's first expanded class into 10th grade.                         | This all began this year. Strategically shifting some staff, but this seems to be the place to ratchet up rigor back to pre-pandemic/ pre-expansion levels  |  |  |  |  |  |  |  |
| 23-24 Strategic<br>Actions for<br>Goal #3 | Grow collaboration between 10th grade staff  |   |  |  |  |  |  |  |  |
|   | Establish a list of learning outcomes of 10th graders at CCPA                              |   |  |  |  |  |  |  |  |
| Pathway Strate                            | gic Actions 2024-2025  |   |  |  |  |  |  |  |  |
| 2024-2025 Strateg                         |  | tagin actions (for each goal) that you will take in 2024 2025 that will current continued progress toward your 2 year goals?  |  |  |  |  |  |  |  |

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

|                            | By 2026, re-evaluate our pathway offering using an inclusive community process and consider adding an additional pathway as we expand D3. | New or Revised<br>Strategic Actions<br>for Goal #1 | We are proposing a shift from the Software and Systems Development industry sector to Games and Simulation Pathway. Both are part of Information and Communication Technology.  Coliseum College Prep Academy 232 Pathway Change Form 24-25  This was done. We broadened the diversity of 11th-grade course offerings by shifting the stand to game design and simulation. This offers a lot more courses that engage students interests.   |
|----------------------------|---|--|---|
| <b>Goal #2:</b><br>By 2026 | By 2026, grow partnerships and internship opportunities for students allowing each student to have a pathway related internship.          | New or Revised<br>Strategic Actions<br>for Goal #2 | Will focus on as we expand into 12th grade, 25-26 Hiring an Internship coordinator this year Coordinator will grow more quality experiences Plan to align with 10th grade capstone and 11th grade options   |
| <b>Goal #3:</b><br>By 2026 | By 2026, reestablish a 10th grade capstone.   | New or Revised<br>Strategic Actions<br>for Goal #3 | Will focus on as we are more established in our 10th grade team.  Potentially hold during SBAC Week  Capstone answers questions needed for scheduling- 11th-grade pathway strand of work, Internship interest and plan, YSR enrollment, other D3 plans  Hiring 12th grade internship coordinator to grow internship options and improve the quality of that experience  Not clear which class holds thisneeds to be an interdisciplinary project (need PD) but also need the team to hold the capacity (working on that now). |

Budget Expenditures Effective July 1, 2024 - June 30, 2025 2024-2025 Budget: Enabling Conditions Whole School

| BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification.  - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable.  - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.)  We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all   | COST        | OBJECT CODE | OBJECT CODE<br>DESCRIPTION | POSITION TITLE                   | FTE   | PATHWAY NAME<br>(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) |
|---|-------------|-------------|----------------------------|----------------------------------|-------|--|---|---|
| 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.  |             |             |                            |                                  |       |  |   |   |
| Classified Support Salaries: Hire a College and Career Readiness Specialist, at .50 FTE.  The College and Career Readiness Specialist is designed to support students in aligning their pathway learning 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, maker space, 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 see a through line to a future job or educational opportunity that they are excited about pursuing. Our goal is to have all students engaged in their learning including internship and dual enrollment and seeing a through line to a future job or educational opportunity they are excited about pursuing.  PCN 7378 Naomi Montenegro-Alarcon (Salary & Benefit costs included) | \$56,819.46 | 2205        | CLERICAL                   | Spec College/Career<br>Readiness | 0.5   | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved  |   |
| Classified Support Salaries: Assistant Newcomer Support (.5FTE)- To provide academic support and progress monitoring for students in dual enrollment courses for our pathway. This includes progress monitoring, parent and school staff communication, and support meeting college demands such as help creating study groups or using studying strategies for assessments. This position will help to create the academic support in the pathway environment needed to successfully grow the capstone and other opportunities students need.  PCN 7862, DANIEL O LAZARUS (Salary & Benefit costs included)  | \$41,677.32 | 2205        | CLERICAL                   | Asst Newcomer<br>Learning Lab    | 0.5   | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved  |   |
| Classified Support Salaries: College Counselor at .115 FTE Support pathway students identified as failing or most at risk of failing in order to alert the school of struggling students and assist with planning and support to improve student performance, long-term determine educational planning and support needs, supervise and support after school study hall, coordinate educational field trips, conflict resolution/mediation, support restorative justice circles, coordinate Student Success Team Meetings, participate as a member of the Coordination of Services Team and the transition team for high school. Risk assessment and mobile crisis, summer programming, organize high school fairs, support college and career programs, student and family advocacy with courts around involvement with the justice system.  PCN 8305 Vanessa Magana (Salary & Benefit costs included)"  | \$10,380.92 | 1205        | CE OTH6                    | Counselor                        | 0.115 | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved  |   |

| Teacher Salaries: Hire a Computer Science Pathway Teacher, at 1.0 FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students) as they enter our pathway. This teacher will also teach the 10th grade pathway course- AP Computer Science Principles. This is a new position; hiring two teachers is a strategic action as we are expanding our pathway into the 9th grade in 23-24. PCN8576, Sarah Carter  | \$95,068.78 | 1105 | TEACHER                       | Teacher Structured<br>Eng Immersn | 1    | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved |  |
|---|-------------|------|-------------------------------|-----------------------------------|------|--|----------|--|
| Teacher Salaries: Hire a Computer Science Pathway Teacher, at 0.4FTE. This teacher will teach the 9th grade pathway course web design to our expanded 9th grade cohort (128 students) as they enter our pathway. This teacher will also teach the 10th grade pathway course- AP Computer Science Principles. This is a new position; hiring two teachers is a strategic action as we are expanding our pathway into the 9th grade in 23-24. PCN 8783 Dominique Brassey  | \$42,752.04 | 1105 | TEACHER                       | Teacher Structured<br>Eng Immersn | 0.4  | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved |  |
| Classified Support Salaries: Hire a 10-month Case Manager at .15 FTE. The Case Manager will provide student support to students in our pathway including conflict mediation, RJ processes and social and emotional supports to help students fully and properly engage in their learning as much as possible. This position will help to create the positive and productive pathway environment needed to successfully grow the capstone and other opportunities students need.  PCN 9589 Diana Santillan   | \$16,569.44 | 2405 | CASEMGR                       | Case Manager 20                   | 0.15 | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved |  |
| Classified Support Salaries: Hire a 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, maker space 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 including internship and dual enrollment and seeing a through line to a future job or educational opportunity they are excited about pursuing.  PCN 9884 Hozmar Fierro Ortega (Salary & Benefit costs included) | \$64,774.05 | 2205 | CLERICAL                      | Spec College/Career<br>Readiness  | 0.5  | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved |  |
| Teacher Salaries Stipends: Extended contracts to pay teachers for new curriculum development, collaboration, planning, and coaching specifically for pathway development and expansion, through June 30, 2024. This serves all high school students at CCPA grades 9-12 approximately 400 students though we are still expanding and increasing our high school by 70 students for the next two school years.   | \$57.99     | 1120 | Teachers Salaries<br>Stipends |                                   |      | Community Leadership<br>and Innovation<br>Pathway (CLIP) | Approved |  |

|   | MEA   | SURE N 20                            | 22-2023 C                          | ARRYOVER F                                 | PLAN                          |                 |   |   |  |  |  |
|---|---|--------------------------------------|------------------------------------|--|-------------------------------|-----------------|---|---|--|--|--|
| School Name   | COLISEUM COLLEGE PREPARATORY AC   |                                      | Site Number                        |  |                               | 232             |   |   |  |  |  |
| Why were you unable to expend all your funds in the 2022-2023 school year?  | d all your funds in the 2-2023 school year?  We were unable to expend all of our Measure N funds due to shifting plans and structure post pandemic and with covid as a continuing factor.   |                                      |                                    |  |                               |                 |   |   |  |  |  |
| Total Measure N Funds Received in Fiscal Year 2022-2023 (Including accumulated carryover from previous years)  \$497,552.61  Projected Carryover Amount from Fiscal Year 2022-2023 2022-202   |   |                                      |                                    |  |                               |                 |   | \$194,651.20                                    |  |  |  |
| Pr  | ojected Carryover Amount from Fiscal Year 2022-2023   |                                      | \$194,651.20                       |  | Total Budg                    | eted Amount     |   | \$194,651.20                                    |  |  |  |
| Pe  | rcentage of 2022-2023 Carryover to Measure N Funds  |                                      | 39.1%                              |  | Remai                         | ning Amount     |   | \$0.00  |  |  |  |
|   | Measure N funds are to be expended during the fiscal year Carryover funds.  Please provide a detailed explanation as to how the carry   |                                      |                                    | ·  |                               | ·               | <u> </u>  | •   |  |  |  |
|   | specific parts of your Measure N Education Improvement **Proper justification is required below and should be use Examples that can be used are available in the Measure I  | Plan (EIP) to sup<br>d when creating | pport students a<br>an Escape Purc | nd pathway develope<br>hase Order request, | ment.<br>Budget Transfer, Jou | rnal Entry requ | •   |   |  |  |  |
| Resources:  | 2023-2024 Measures N and H Permissible Expenses   |                                      |                                    |  |                               |                 |   |   |  |  |  |
|   | Measures N and H Justification Examples - A Resource for  | or EIP Developm                      | <u>ent</u>                         |  |                               |                 |   |   |  |  |  |
| below questions.  For Object Codes 1120, 5825 an  Budget Justification questions out  - What is the specific expenditure language or hyperlinks) and quant  - How does the specific expenditu pathway goals/strategic actions?  We encourage you to refer to this which object codes to use. Please   | re impact students in the pathway and support your 2022-23  list of OUSD's Object Codes if you have questions about a note that this is a comprehensive list of all OUSD's object nissible uses of Measure N funds. Please refer to the Measures  | COST                                 | OBJECT<br>CODE                     | OBJECT CODE<br>DESCRIPTION                 | POSITION TITLE & NUMBER       | FTE %           | WHOLE SCHOOL OR<br>PATHWAY NAME                   | Which Linked Learning pillar does this support? |  |  |  |
| Teacher Salaries Stipends: Extended contracts to pay teachers for new curriculum development, collaboration, planning, and coaching specifically for pathway development and expansion, through June 30, 2024. Teacher compensation for planning meetings to address the plan and design as we expand. This serves all high school students at CCPA grades 9-12 approximately 400 students though we are still expanding and increasing our high school by 70 students for the next two school years.   |   | \$30,000.00                          | 1120                               | Teacher Salaries<br>Stipends               |                               |                 | Community Leadership<br>and Innovation<br>Pathway | Work-Based Learning                             |  |  |  |
| Teacher Salaries Stipends: Extended Contracts to pay teachers for participating in academic support and credit recovery options to maximize student progress towards graduation, through June 30, 2024.  This includes intersession, responsive intervention, dual enrollment, ECCO Internship and dual enrollment, mastery assignment completion and possession. This serves all high school students at CCPA grades 9-12 approximately 400 students though we are still expanding and increasing our high school by 70 students for the next two school years |   | \$40,000.00                          | 1120                               | Teacher Salaries<br>Stipends               |                               |                 | Community Leadership<br>and Innovation<br>Pathway | Work-Based Learning                             |  |  |  |
| students to attend internship<br>integrated learning opportun<br>These opportunities enable stu<br>careers, college programs, fina<br>in different organizations aligne   | years  BART & Bus Passes: Purchase AC Transit and/or BART tickets for pathway students to attend internships, college visits, career exploration visits, and integrated learning opportunities.  These opportunities enable students to access experiential learning; learn about careers, college programs, financial aid admission, meet and interact with professionals in different organizations aligned with our pathway. This expenditure increases scholar's exposure to pathway-specific post secondary opportunities. |                                      | 5820                               | BART & Bus<br>Passes                       |                               |                 | Community Leadership<br>and Innovation<br>Pathway | Work-Based Learning                             |  |  |  |

| Consultant Contract with the Oakland Public Ed Fund to facilitate and pay-out the Exploring College, Career, and Community Options (ECCCO) 2024 Summer Internship Program, through June 30, 2024.  ECCCO will provide the opportunity for approximately 25 students to experience college and career options. The stipends for students are paid through the Oakland Public Ed Fund, but the program is administered by the High School Linked Learning Office. Internships provide pathway students the opportunity to apply their problem solving and project management skills in a real environment with real problems. This deepens their learning and value for their skills. Additionally, internships build students motivation to grow into the field they are interning within. (Administrative Fees Included) | \$17,004.65 | 5825        | Consultant<br>Contracts             |                             |         | Community Leadership<br>and Innovation<br>Pathway | Career Technical Education<br>(Integrated Program) |
|--|-------------|-------------|-------------------------------------|-----------------------------|---------|---|--|
| Teacher Salaries: Hire a Computer Science Pathway Teacher, at 1.0 FTE for the Spring semester; January 2024 through May 2024.  This teacher will teach a 10th grade pathway course design to our expanded 10th grade cohort (128 students as opposed to 70) as they enter our pathway and as we expand our pathway. We are doubling the size of high school currently so we are seeking staff to provide mid year remediation for pathway students who are struggling. We are also attempting to get ahead on our hiring given our program expansion (going into our 6th year of 7 years) and managing the challenges associated with finding teachers and growing them into our complicated school all at one time.  (Salary & Benefits Included)   | \$61,439.00 | 1105        | Teacher Salaries                    | Computer Science<br>Teacher | 1.0 FTE | Community Leadership<br>and Innovation<br>Pathway | Rigorous Academics<br>(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.  | \$26,207.55 | 1xxx & 3xxx | Salary & Benefit<br>Costs Negatives |                             |         | Whole School                                      | Rigorous Academics<br>(Integrated Program)         |

| MEASURE N 2022-23 STRATEGIC CARRYOVER PLAN (for Fiscal Year 2023-24)   |  |             |   |                            |                                     |                |  |   |  |
|--|--|-------------|---|----------------------------|-------------------------------------|----------------|--|---|--|
|  | Name of School Site  | Coliseum Co | llege Preparat  | ory Academy                |                                     |                | Site #   | 232   |  |
|  | Approved Strategic Carryover (from prior years - Carryover Plan)   |             | \$14,264.11 In the box below, please indicate why you decided to allocate Strategic Carryover.                  |                            |                                     |                |  |   |  |
|  | Total Budgeted Amount  |             | \$0.00 CCPA's strongest investment is in our staffing as this is the highest leverage way we know to impact our |                            |                                     |                |  |   |  |
|  | Remaining Amount to Budget   |             |   | students. Given how        | v we budget, we need                | led more money | to meet the projected salary upport them to the post secon | of staff who will serve                               |  |
| <b>NOTE:</b> 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.   |  |             |   |                            |                                     |                |  | fiscal years cannot be                                |  |
|  | 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 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 I<br>Measure N Justification Examples -  |             | EIP Developmer  | n <u>t</u>                 |                                     |                |  |   |  |
| respond to the additional Budget J EIP Budget Justification Instruct  - What is the specific expenditure of Please provide a brief description quantify if applicable.  - How does the specific expenditure (Where possible, also consider how goals or 2023-24 strategic actions.)  We encourage you to refer to this I questions about which object code | w questions.  d all FTE, please also make sure to ustification questions outlined in the tions.  or service type? (no vague language or hyperlinks) and  e impact students in the pathway? w the expenditure supports your 3-year )  ist OUSD's Object Codes if you have service list of all OUSD's object codes uses of Measure N funds. Please   | COST        | OBJECT CODE   | OBJECT CODE<br>DESCRIPTION | POSITION TITLE & NUMBER             | FTE %          | WHOLE SCHOOL OR<br>PATHWAY NAME                            | Which Linked<br>Learning pillar does<br>this support? |  |
| at .2 FTE. This teacher will teach the 9th of to our expanded 9th grade coho pathway. This teacher will also course- AP Computer Science I in 2022-23; hiring two teachers expanded our pathway into the   | Principles. This was a new position  | \$14,264.11 | 1105  | Teacher Salaries           | Computer Science<br>Pathway Teacher | 0.20           | Community Leadership and<br>Innovation Pathway             | Career Technical<br>Education                         |  |

# **Coliseum College Prep Academy**

Information and Communication Technology, Games and Simulation Pathway Community Leadership and Innovation Pathway (CLIP)



## **Integrated Program of Study**

(CTE + Integrated Academics)

#### Measure N/ H Investments

- -Extended Contracts for teachers to support mastery assignment completion and dual enrollment courses.
- -Texts/supplies for dual enrollment classes
- -1.4 FTE Computer Science Teachers for the pathway

#### **CTE Course Sequence**

9th: Web Design

10th: AP Computer Science Principles11th: Dual Enrollment Course (below)

CIS 6 - Intro to Computer OR Programming and MMART 3, Introduction to Digital Art

MM/DI 4+4L, Introduction to Photoshop+Lab

MMART 171+171L, Web Commerce & Internet Start Up+Lab

CIS 232 - Exploring Robotics

12th: Capstone

### **Cohorted Academic Classes, by Grade Level**

-Humanities/ English and Ethnic Studies or History, Science, Computer Science

## Pillar Components/Activities

- -Advanced Placement Course Sequence
- -CCPA Capstone
- -Dual enrollment for early college experience and credit

# Work-Based Learning (WBL)

### **Measure N/H Investments**

 1.0 FTE College and Career Readiness Specialist including partner program connection

#### **Partnerships**

- -Google
- -Salesforce
- -IGNITE
- -Mission Bit
- -Codenation
- -Girl Geek X
- -Amazon

#### **Pillar Components/Activities**

- Student choice at all levels of program
- Industry Speakers
- Career Presentations
- Project Based Learning Internships
- Mentorship meetings with industry mentors

## Student Supports

#### **Measure N/H Investments**

- -.15 FTE 10 Case Manager to support students
- -.5 'Newcomer Support' staff to academically support students in the pathway with DE and pathway coursework

## **Partnerships**

Safe Passages EBAC Wellness Together La Clinic

#### **Pillar Components/Activities**

- Alignment with elementary and middle school experiences
- Makerspace/ Extracurricular
- Leadership Opportunities
- Pioneers in Engineering
- Family and parent partnerships
- Multiple opportunities for success
- Growth Mindset