MEASURE N COMMISSION

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Measure N - College & Career Readiness - Commission

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Memo

To

Board of Education

From

Measure N Commission

Jason Gumataotao, Chairperson

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

Board Meeting Date

April 14, 2021

Subject

2021-2022 Measure N Education Improvement Plan

Services for: McClymonds High School

Action Requested and Recommendation Adoption by the Board of McClymonds High School proposed 2021-2022 Education Improvement Plan and the Linked Learning 4 Pillars, in an amount not to exceed

\$283,900.00.

Background

(Why do we need these services? Why have you selected this vendor?) Adoption by the Board of Education of McClymonds High School 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

2021-2022 MEASURE N BUDGET

School: MCCLYMONDS HIGH SCHOOL

\$0.00	\$283,900.00	\$283,900.00	Measure N
Total Remaining	Total Expended	Allocation	Resource

Site #: 303

303-1	BUDGET ACTION NUMBER
Hire a Pathway Coach, at .29 FTE to support pathway alignment, coordinate pathway recruitment, establish relationships with industry partners, solidify the Advisory board, and support teachers with rigorous, Career Technical Education-aligned instruction in the core and pathway courses. The Pathway Coach is an integral part of the Pathway workings. This position works as an effective liaison between Pathway Directors, teaching staff, Advisory Board members, Industry Partners, and community based organizations and strongly impacts and serves all students. More elaborately, this position steers the work throughout the year, beginning in the summer with planning for interdisciplinary project themes, and their alignment with Work Based Learning Continuum, Professional Development Arc of Inquiry for the year for teaching staff, calendar plan for pathway team engagements and meeting times, Advisory Board engagements, students recruitment planning and Summer Bridge planning for onboarding 9th graders. In the fall and spring semesters, the Pathway Coach facilitates pathway weekly meetings, work based learning opportunities (speaker series, career exploration visits for all students grades 9-12), Wednesday Professional Development planning for teaching staff, end of 1st semester student (9-12th grades) expeditions, Advisory Board meetings, recruitment of new students and rising 9th grade students, communicates to the larger community student successes, etc. (.50 FTE paid for by HSLLO, .21 FTE paid for from McClymonds Measure G, and .29 FTE from McClymonds Measure G, and .29 FTE from McClymonds	BUDGET JUSTIFICATION R
\$36,561.63	COST
2305	OBJECT CODE
Supervisor & Administrator Salaries	OBJECT CODE DESCRIPTION
College & Career Pathway Coach	POSITION TITLE
.29 FTE	FIE
Whole School	WHOLE SCHOOL/ PATHWAY NAME

303-5	303-4	303-3	303-2
Hire an Engineering CTE Teacher, at 1.0 FTE. The teacher will serve as the point person for the pathway (Pathway Director), will facilitate the Engineering Pathway PLC, and will teach 6 sections of Engineering CTE courses. (Salary & Benefit Costs) Intro to Engineering (10th Grade) is foundational to the Engineering pathway and provide exposure to the Engineering industry. Principles of Engineering (11th Grade) is a deeper understanding of industry grade software such as Computer Aided Design (CAD) and industry tools used in the manufacturing industry. As the Pathway Director, work based learning experiences are aligned to the learning and deepen the understanding of the Engineering pathway. Teacher leads the support, planning and execution of student (9 - 12th grades) product development to showcase and sell at 3 main events a year.	Supplies & Materials: Purchase of Engineering and Entrepreneur CTE supplies like ink for specialized CTE required printer and transfer paper to support students with their capstone projects.	Teacher Salaries Stipends: Extended Contracts for the Exploring College, Career and Community Options (ECCCO) Program for certificated teachers to teach the ECCCO course during summer 2022. Teacher will work 176 hours (176 X \$38.50 plus 25% = \$8470.00) Teacher will provide a weekly check in with students (approximately 15 9-12th grade students) to support their internships at respective sites. They also visit every site of every student every 2 weeks to ensure site is in compliance and that both parties are supported and successful. Teacher leads a weekly workshop that has work based learning curriculum, facilitating the final, culminating project for the internship. Teacher also attends professional development sessions to learn latest promising practices, soft skill development training for students and relevant industry trends.	Consultant Contract with the Oakland Ed Fund to pay students for Exploring College, Career and Community Options (ECCCO) stipends: student internship stipends for summer 2022; 30 full-time internships (100 hours over 5 or 6 weeks) at \$1,000/person will allow us to fund 30 students in internships at sites around the Bay Area that align with their pathways and interests, yielding real-life application of pathway curriculum and increasing engagement from students in their respective pathways. These real-world internships provide students with increased exposure to various fields related to their pathways so students can actively envision themselves in their chosen career path. This addresses the need for students to have relevant, real-world experience, to which they can apply what they've learned in the classroom. These experiences make learning come alive for students, and they are able to make connections outside of the classroom.
\$95,912.05	\$963.51	\$8,470.00	\$30,000.00
1105	4310	1120	5825
Teacher Salaries	Supplies & Materials	Teacher Salaries Stipends	Consultant Contracts
Engineering CTE			
1.0 FTE			e
Engineering	Whole School	Whole School	Whole School

	C	303-6				
pathways and also specifically Entrepreneurship. Teacher leads the support, planning and execution of student (9 - 12th grades) product development to showcase and sell at 3 main events a year.	pathways and provide exposure to critical elements of both pathways. As the Pathway Director, work based learning experiences are aligned to the learning and deepen the understanding of both	computer science and 10 - 12th grade Intro to Business. The Exploring Computer Science sections are foundational to both	including Computer Science. The courses are 9th grade exploring	PLC, and will teach 6 sections of Entrepreneurship CTE courses	henefits) The teacher will facilitate the Entrepreneurship Pathway	Hiro on Entroproportion CTE Topochor of 1 0 ETE (colon) +
	÷ 1,000	\$111 002 81				
	-	1105				
	Salaries	Teacher				
	ship CTE	Entrepreneur				
	1	1 0 FTF				
	hip	Entrepreneurs				

School: MCCLYMONDS HIGH SCHOOL

School ID: 303

School Description

will pursue, either Engineering or Entrepreneurship. In addition, each student creates a profile that includes strengths, areas for improvement, personality and interest inventories, and college and McClymonds High School offers an academically rigorous, grade 9-12 early college educational model that puts all students on a path to complete at least one year of college in four years and gives all students the opportunity to graduate with an Associate degree or certification. At McClymonds, every 9th grade student takes a career Exploration course that introduces the concepts and opportunities embedded within both Engineering and Entrepreneurship Pathway. At the end of 9th grade - and with the support of their mentor and advisor - students will decide which pathway they career goals. The plan serves as a guide for the student's work with opportunities for review and adjustment as needed.

School Mission and Vision

Mission

graduate college, career and community ready. Vision At McClymonds High School, students create and implement 10-year STEAM (Science, Technology, Engineering, the Arts and Math) personalized pathways in a supportive climate that embraces individuality while fostering respect for others. By taking ownership of their education, students embark on a journey of self discovery, become more responsible, are held accountable so that they

McClymonds High School is a premiere, transformative learning environment, building on the legacy of community activism in West Oakland, and empowering students to personalize their education pathways to become college, career, and community-ready graduates.

School Demographics	raphics								
Special	% Male	% Female	% Oakland Residents	% LCFF	% English Learners	% LTEL	% SPED RSP	% SPED Mild- Moderate	% SPED Severe
Populations	58.5%	41.5%	95.0%	85.8%	7.1%	4.5%	52.4%	36.9%	10.7%
Student Population by	African- American	American Indian/Alaskan Native	Asian	Hispanic/Latino	Filipino	Pacific <i>l</i> Islander	Caucasian	Multiracial	Newcomers
Race/Ethnicity	81.5%	0.3%	3.1%	7.7%	0.6%	0.6%	3.7%	0.3%	0.3%
Target Student Population		Which student	Which student population will you focus on in order to reduce disparities?	n order to reduce disp	arities?	SpEd Students (RSP a	d Students (RSP and Mild-Moderate) 9-12 21.4 %; 10-12 19.5%	2 21.4 %; 10-12 19.5%	
SCHOOL PERFORMANCE GOALS AND INDICATORS	ORMANC	E GOALS AN	DINDICATORS						
Whole S	Whole School Indicator	ator	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	raduation R	ate	88.6%	92.0%	82%	Not Available	90%%		
Four-Year Cohort Dropout Rate	ropout Rate		5.7%	4.0%	4.0%	Not Available	4%%		
A-G Completion			50.8%	46.7%	65.0%	Not Available	65%		
On Track to Graduate- 9th Grade	ate- 9th Grad	е	50.6%	52.1%	65.0%	36.6%	65%		
Percentage of students who participated in at least 1 Work-Based Learning activity	ents who par t Learning ac	ticipated in at tivity	42.1%	Not Available	55%	Not Available	55%		
Percentage of students who have passed dua enrollment courses with a C- or better	ents who hav with a C- or	/e passed dual better	98.10%	97% (fall 2019); 76% (spring 2020)	98.0%	95% (fall 2020)	98%		
Percentage of students in Linked Learning pathways	ents in Linke	d Learning	64.5%	73.3%	85%%	87.7%	85%		
Target Student Population Indicator	t Population	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	raduation R	ate	76.90%	75.0%	85.0%	Not Available	85%%		
Four-Year Cohort Dropout Rate	ropout Rate		7.7%	16.7%	5.0%	Not Available	5.0%		
A-G Completion			0.0%	25.0%	10.0%	Not Available	20%		
On Track to Graduate - 9th Grade	ate - 9th Grad	de	33.3%	23.1%	45.0%	11.1%	45%		

Four-Year Cohort Graduation Rate	Indicator	ROOT CAUSE ANALYSIS	Percentage of students in Linked Learning pathways 71.4%	Percentage of students who have passed dual enrollment courses with a C- or better 90.0%	least 1 Work-Based Learning activity 39.8%
12th grade teachers, COST tear Case Managers work with individual case Managers work with individual students to ensure retention as vas to help connect students to community resources. This help retain many more of our student most schools with similar socio-economic challenges. Our teachers also provide credit recovery opportunities during the as well as during summer boot camps. This helps our students on track or get back on track to graduation much more easily. Seniors are also partnered with College/Career case managers valpport them in preparing for college/Career and beyond. Over the past three years, the cograduation rate has increased from 76.5% to 88.6% while the dropout has decreased from 16.2% to 5. We increased from 16.2% to 5. We increased from 19.9% in 2017 to 38.3% in 2018.	Str		73.5%	100%	Not Available
s, COST team, and rk with individual retention as well students to es. This helps us four students than imilar socioss. This helps us four students than imilar socioss. There during the year to not rack to ore easily. Thered with e managers who paring for college, years, the cohort increased from ille the dropout rate of 16.2% to 5.7%. There is the cohort increased from the students from 3.3% in 2018.	Strengths		80.0%	90.0%	50.0%
Wh sch wwe not tran gray Mcc cree over	Highest Lever What is the challenge to result in elimination, or disparities within the		Not Available	Not Available	Not Available
11% of our students don't graduate. When we look at the data for our entire school and our target student population, we find that many of our students who are not graduating within 4 years have transferred to McClymonds after 9th grade, and when they arrive at McClymonds, they are already deficient in credits and off-track to graduation. We have also noticed that students who don't graduate within 4 years are also overwhelmingly not committed to one of our two pathways.	Highest Leverage Challenge What is the challenge that, if dissolved, would result in elimination, or substantial reduction, in disparities within the indicator identified?		85%	90%	50%
Stuto by blar and	Root Cause Analysis What is the deepest underlying cause, or causes that, if dissolved, would result in elimination, or substantial reduction, of the challenge?				

On Track to Graduate - 9th Grade	A-G Completion	Four-Year Cohort Dropout Rate
Our 9th grade On Track to Graduation percentage has been above 50% the last three years; our 9th grade team also has been supported by consultant who works consistently to provide student interventions to help students stay/get back on track. Every 6 weeks, prior to kicking off a new unit, our consultant to the 9th grade team, counselor and Pathway Coach pushes in to all 9th grade classrooms, including our target population to educate students on how to read their transcripts, building in a shared understanding of transcript language and what it means to be on track to graduate. Students then develop academic goals for the forthcoming 6 week marking period.	College and Career Readiness partners such as SPAAT, East Bay Consortium and High School Counselor monitor and advise students on which courses they need to complete or retake to meet A-G requirements.	Cohort dropout rate has consistently decreased since 2016 and is currently below 6%. We attribute this to our strong system of supports and connections to wrap around services for students.
In spite of the consistent collaborative efforts of the 9th grade team to provide student interventions to stay on track, there has been a rather high teacher turnover rate within the 9th grade team. Ensuring student success is very difficult to support with teacher turnover especially when you have to build the team over every year. In addition, all the 9th grade teachers minus two have been teaching under 3 years. Differentiation especially for our SpEd population is a skill set that comes with many years of professional teaching experience and lots of support. The challenge is to attract and strengthen the team of 9th grade teachers.	In spite of our high graduation rate, we still see a discrepancy between students who graduate with and without the requisite courses to meet A-G. This puts many of our students at a disadvantage when it comes to helping them bridge successfully to any post-secondary opportunities. In addition, we have had a vacancy in chemistry for the last year that has railroaded the success of our students to meet the science requirement of A-G. In other words, we are limited to the teachers who are qualified to provide credit recovery in all A-G courses.	If we were able to increase the number of support providers and case managers providing wrap around services for our students we could continue to decrease the dropout rate. As students advance, their motivation to engage learning diminishes. In addition to lacking support providers to counsel students to staying on track, we find students also ask for additional electives besides what we offer.
Many of our new teachers are also enrolled in credential programs. The demand of teaching in addition to fulfilling the credential requirements can be overbearing. Also, the cost of living in the Bay Area, existing off of a new teacher salary and affording a credential program is nearly impossible. If we could increase the retention rate of our ninth grade teachers, we would be able to increase the percentage of 9th graders who are On Track to Graduate.	We have a limited number of teachers on staff who can provide credit recovery for students who have failed an A-G course. If we had more teachers available for credit recovery opportunities, we would be able to increase the percentage of SpEd students graduating with the requisite courses to meet A-G.	We have a limited of staff and therefore can only offer a limited number of electives. During the 4 year sequence, we find students become increasingly disengaged with learning because outside of the core content courses, there are not many other electives to choose from and provide a well rounded educational experience. By the time students reach their senior year, many of them have already completed all the electives offered. If we had the resources to provide more electives, i.e., arts, digital arts, music, etc., that supplement and enhance the pathway experience, we would have more students enrolled and more students staying in school to graduate.

Strategic Actions What are the 3-5 key strategic actions for enabling conditions to support high quality pathway development for the whole school?	Strategic Actions		Percentage of students in Linked Learning pathways	Percentage of students who have passed dual enrollment courses with a C- or better	Percentage of students who participated in at least 1 Work-Based Learning activity
What evidence will you look for to know you a		2020-2021: YEAR ONE ANALYSIS	100% of SpEd who students who come to McClymonds in the 9th grade are enrolled in a pathway.	The majority of students, including those with IEPs, do very well in Dual Enrollment courses, as demonstrated by the high pass rates. Students are motivated by the types of courses offered, and take advantage of the supports offered by the DE instructor and the DE teacher of record. McClymonds has been holding steadfast at 80% of th Dual Enrollment SpEd students earning a C- or better in their Dual Enrollment classes.	The percentage of our SpEd students participants participating in at least one Work-based Learning Activity has increased from 18% in 2017-2018 to 39.8% in 2018-2019 school-year.
you are successful?		SIS	SpEd and non SpEd students who transfer into McClymonds during the year have either been already enrolled at their former school in a pathway that is not offered at McClymonds and/or are not interested in Engineering and Entrepreneurship. Furthermore, 11th and 12th grade students that transfer in are usually only interested in having access to and passing the A-G requirements and not necessarily interested in a taking the Engineering or Entrepreneurship sequence at that point in their educational trajectory.	Chronic absenteeism is the greatest challenge for SpEd students. Our SpEd student comprise 8.3% of students enrolled in Dual Enrollment courses, but constitute 27.3% of chronically absent 11th and 12th graders. This 7% higher than General Ed students who are chronically absent.	The challenge is we have not identified the key daia points for our Pathway Team meetings around our SpEd population. Therefore we are not tracking what SpEd students are not taking advantage of the WBL opportunities, the reasons why and strategic actions to increase the number of SpEd students participating in WBL activities.
			McClymonds High School is the smallest comprehensive high school in OUSD. We get a large number of students transferring in or being placed at the school by PEC. We need to ramp up our recruiting during the open enrollment period.	82.2% of 11th and 12th grade SpEd students have either Unverified or Unexcused absences. McClymonds also has a stress factor ranking of 139 out of 145.	The challenge is we have not identified the key data points for our Pathway Team meetings around our SpEd population. Therefore we are not tracking what SpEd students are not taking advantage of the WBL opportunities, the reasons why and strategic actions to increase the number of SpEd students participating in WBL activities.

	.29 FTE	Pathway Coach	Enter object code at left.	2305	\$46,869.54	Fund .29 FTE salary for the Pathway Coach to support pathway alignment, coordinate pathway recruitment, establish relationships with industry partners, solidify the Advisory board, and support teachers with rigorous, CTE-aligned instruction in the core and pathway courses (0.5 FTE from HSLLO, 0.21 FTE from McClymonds Measure G, and 0.29 FTE from McClymonds Measure N)
PATHWAY NAME (if applicable)	FTE	POSITION TITLE	OBJECT CODE DESCRIPTION	OBJECT CODE	COST	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?
						2020-2021 Budget: Enabling Conditions Whole School
						Budget Expenditures
to build and tion rates and A-G	a result, can continue gement, higher graduat	We will know we are successful because we will have less teacher turnover and as a result, can continue to build and strengthen our teacher teams. This will directly impact an increase in student engagement, higher graduation rates and A-G completion rates.	se we will have less to directly impact an inc	e successful becausher teams. This will	We will know we ar strengthen our teac completion rates.	Hiring Committee initiates the hiring process earlier in the year (January) in order to attract highly qualified teachers.
way, on track to	nts enrolled in the pathv	We will know we are successful because we will see more target population students enrolled in the pathway, on track to graduate and participating in at least one WBL experience.	se we will see more ta ne WBL experience.	We will know we are successful because we will see more graduate and participating in at least one WBL experience	We will know we an graduate and partic	Developing and implementing an intentional formalized process to serve students transferring in during the school year to orient them and their families to the Pathways.
ect Exhibitions are onvened at least entic audience for nonds.	emented, Student Projetreach pathway have ound serving as an auther lined to attend McClym	We will know we are successful when grade level Student Project Rubrics are implemented, Student Project Exhibitions are well attended and projects are rigorous and meet expectations. Advisory Boards for each pathway have convened at least two times, industry partners are supporting students with development of projects and serving as an authentic audience for Student Presentations. Enrollment overall increases because families are more inclined to attend McClymonds.	grade level Student Pi and meet expectation ting students with deverall increases because	e successful when a projects are rigorous partners are suppor ms. Enrollment over	We will know we ar well attended and r two times, industry Student Presentation	Continue to fund a 0.5 FTE Pathway Coach to support pathway alignment, coordinate pathway recruitment, establish relationships with industry partners, solidify the Advisory board, and support teachers with rigorous, CTE-aligned instruction in the core and pathway courses.
elop a plan for s to identify	parent/guardian to deve C to hold IEP meetings	Attendance Compliance Officer will meet with chronically absent student and their parent/guardian to develop a plan for success for the student. Conduct SART meetings and if necessary, confer with PEC to hold IEP meetings to identify barriers that prevents the students from attending school daily.	Attendance Compliance Officer will meet with chronically abse success for the student. Conduct SART meetings and if neces barriers that prevents the students from attending school daily.	ance Officer will me dent. Conduct SAR its the students from	Attendance Complisuccess for the stubarriers that prever	Develop a more intentional system for supporting chronically absent students, more specifically our SpEd students. Assign an Attendance Compliance Officer to monitor, support the SpEd Department.
entify at least one t 1 WBL	e their interests and ide le able to share at least	We will know we are successful when students from each grade level can articulate their interests and identify at least one WBL experience that aligns to that interest. In 11th and 12th grades, students will be able to share at least 1 WBL experience that aligns with their college and career plans.	students from each gracest. In 11th and 12th and career plans.	We will know we are successful when students from each WBL experience that aligns to that interest. In 11th and 12 experience that aligns with their college and career plans.	We will know we all WBL experience that aligners and the comparience that aligners are the comparisons of the comparison of the comparisons of the comparison of the compar	Fund a 1.0 FTE College and Career Readiness Manager to take the lead in further developing WBL systems across the school, including our Industry Expert Speaker Series, creating rigorous WBL learning experiences in 9th and 10th grade, and better aligning WBL experiences in 11th and 12th grade to support student interest and pathway themes.
ertically aligned to d Writing. Rubrics stating, in age- student's learning	Project Rubric that is wion, Field Research and stify grades by clearly suthentically monitor a s	We will know we are successful when each grade level team completes a Student Project Rubric that is vertically aligned to the culminating 12th grade Capstone Project. These rubrics include Oral Presentation, Field Research and Writing. Rubrics are great for students: they let students know what is expected of them, and demystify grades by clearly stating, in age-appropriate vocabulary, the expectations for a project. Rubrics also help teachers authentically monitor a student's learning process and develop and revise a lesson plan.	each grade level team Project. These rubrics know what is expecture for a project. Rubricture on plan.	We will know we are successful when each grathe culminating 12th grade Capstone Project. I are great for students: they let students know vappropriate vocabulary, the expectations for a process and develop and revise a lesson plan.	We will know we at the culminating 12t are great for studer appropriate vocabu process and developments.	
ontact list and 2 n. The other	ig agenda and notes, cose in project completion ations.	We will have two Industry Board engagement events: schedule of meetings, running agenda and notes, contact list and 2 engagement events: One will include feedback to students that results in an increase in project completion. The other Industry Board engagement will include an authentic audience for Student Presentations.	jement events: schedu sedback to students the an authentic audience	idustry Board engags: One will include for agement will include	We will have two In engagement events Industry Board eng	Developing, systematizing the Advisory Board to support student projects in 11th and 12th Grade. Collaborative planning time to develop rubrics. Merging senior projects and backwards map the vertical articulation in 9-11.

Developing, systematizing the Advisory Board to support student projects in 11th and 12th Grade. Collaborative planning time to develop rubrics. Merging senior projects and backwards map the vertical articulation in 9-11.	2020-2021 Strategic Actions	Strategic Actions		Fund a .29 FTE salary for the College and Career Readiness Manager to take the lead in further developing WBL systems across the school, including our Industry Expert Speaker Series, creating rigorous WBL learning experiences in 9th and 10th grade, and better aligning WBL experiences in 11th and 12th grade to support student interest and pathway themes (0.29 FTE from McClymonds Measure N, 0.71 FTE from McClymonds Supplemental. This position was previously funded by a grant from the Intel Foundation, which is sunsetting at the end of the 2019-2020 school year).
Our pathway teams met regularly (1X weekly) efforts building rapports with local industry part data of graduating 2020 students, we saw that enrolled in 2/4 yr schools in the fall (a significal impacts our post secondary preparedness spe well as discussion in our Pathway Coach meet executive functions above all. These skills included colleagues), creative thinking, problem solving with our industry partners, getting actual time vacuities of the colleagues. However, during distributing our industry partners share their stories were not able to meet rubric development, but support distance learning, online learning and Targeted Small Group, Independent Practice a promising teaching and learning strategies fror to distance learning, we wanted to ensure full twhere teachers were in terms of their technolo develop initial 'look-fors' (these look fors were practice and feedback with all the teachers. We vast improvement in teacher practice. More the example, engaging students with feedback via online front loading of vocabulary and context.	Impact of 2020-2021 Strategic Actions - Which strategic actions were most effective in helping you meet your goals? Why? - Which strategic actions did not work as effectively as you would have liked? Why? - What was the impact of distance learning on your strategic actions and why?		2021-2022: YE	\$38,659.67
met regularly (1X vorts with local indus once in the fall (a soondary preparedne our Pathway Coad above all. These skethinking, problem thers, getting actually more collaboratifications. However, during professionarthers share their bartners share their bartners share their et rubric developm ming, online learning, Independent Prand learning strateg we wanted to ensure in terms of their twors' (these look forse), with all the teacher practice. Note that the share the strudents with feedby forcabulary and constitutions.	Strategic Actions ns were most effections ns did not work as ef of distance learning		2021-2022: YEAR TWO ANALYSIS	2305
veekly) and were ablestry partners, we were aw that not only distrignificant 40% drop), ess specifically for the clime that not only distrignificant 40% drop), ess specifically for the clime that it ime with our stude time with our stude we time between induring distant learning, ver stories as a means ent, but instead hiracent and develop teachers and develop teachers and collaborations are full teacher supposerhological skills bowere pulled from betweens. We repeated the more than anything, thack via google class context.	e in helping you meet fectively as you would on your strategic actio		/SIS	Enter object code at left.
Our pathway teams met regularly (1X weekly) and were able to plan Advisory Board convening. Because of the past years efforts building rapports with local industry partners, we were able to reach out to over 40 partners. Looking at compelling data of graduating 2020 students, we saw that not only district wide, but nationwide trend is that only 40% of students were enrolled in 2/4 yr schools in the fall (a significant 40% drop). We spent time reflecting on this phenomenon and how it impacts our post secondary preparedness specifically for this year. After consulting with teacher and student groups, as well as discussion in our Pathway Coach meetings, we determined that students needed support with soft skills and executive functions above all. These skills include time management, networking, teamwork (how you interact with your colleagues), creative thinking, problem solving and/or conflict resolution. Although we were able to articulate this clearly with our industry partners, getting actual time between industry partners and students development of their interdisciplinary projects. However, during distant learning, we did not engage in the projects and instead focused on having our industry partners share their stories as a means to develop the soft skills with our students. Whole Group, ladependent Practice and Collaborative Task. The collaboration with Elements lifted up many promising teaching and learning and develop teacher look fors. The Teacher Look fors focused on: Whole Group, Independent Practice and Collaborative Task. The collaboration with Elements lifted up many promising teachers were in terms of their technological skills both logistical and instructional. From here, we were able to develop initial look-fors (these look fors were pulled from best practices of the staff) and engage in a virtual walkthrough year time feedback with all the teachers. We repeated this practice this past spring (Virtual Walkthroughs) and found vast improved as an example, engaging students with feedback via google	your goals? Why? have liked? Why? ns and why?			Classified Program Manager
or d convening. Because wer 40 partners. Looking trend is that only 40% and on this phenomenously with teacher and studie eeded support with soil teamwork (how you into we were able to articul blematic. Our original gents during the develope projects and instead is with our students. To the Look fors focused is with the teach survey, we were able to articul with Ed Elements of August after knowin each survey, we were attional. From here, we will and engage in a virtuing (Virtual Walkthroug teachers has really impreed classroom environress.)				.29 FTE
of the past years ng at compelling of students were n and how it lent groups, as it skills and eract with your ate this clearly loal this year (pre pment of their focused on Elements) to on: Whole Group, lifted up many g we were moving ye we were moving ye we were moving has and found rroved as an nents and/or				

Continue to fund a 0.5 FTE Pathway Coach to support pathway alignment, coordinate pathway recruitment, establish relationships with industry partners, solidify the Advisory board, and support teachers with interdisciplinary properts to families partners with studee we switched gears. The pathway coach professional develo Group and Targete Ed Elements who s supportive of stude students and staff for the pathway coach supportive of students and staff for supportive of students and supp	Develop a more intentional system for supporting chronically absent students, more specifically our SpEd students. Assign an Attendance Compliance Officer to monitor, support the SpEd Department. Compliance or excession resources Attendance Meetings (investigate success of	Fund a 1.0 FTE College and Career Readiness Manager to take the lead summer er in further developing WBL systems across the school, including our Industry Expert Speaker Series, creating rigorous WBL learning experiences in 9th and 10th grade, and better aligning WBL experiences that celebr participate with and 12th grade to support student interest and pathway themes. Participate with opport from curre proported world scen alongside.
We added the following new Industry Partners: Athos, Disney, Pixar, Netflix, ESPN, and Hulu to our Advisory Board for both Pathways. Before we knew we were going to be doing distance learning, we spent the month of June in grade levels teams planning interdisciplinary projects aligned to industry themes and informed by the Student Learning Outcomes of both Engineering and Entrepreneurship pathways. The Pathway Coach began discussion and planning of student exhibitions to showcase projects to families and community at the end of each semester. Part of the planning is to include consultations by Industry partners with students during the project development. By August, we knew we were not going back in person. Therefore we switched gears. The pathway coach worked with the Instructional Leadership Team during August of 2020 to develop an Arc of Inquiry professional development plan to address promising practices in Distance Learning specifically with look fors in Whole Group and Targeted Small Group instruction, collaborative tasks and independent practice. We worked in collaboration with Ed Elements who specialize in personalized and distance/hybrid learning. The goal of our distance learning program is central to the academic progress of our students as well as critical to shaping our school and culture specifically how students and staff feel and how they connect. We planned for our distance learning program to be responsive to the needs of our community, address barriers to success, leverage the new opportunities virtual learning provides, and be sufficiently supportive of students, teachers, principals, and families.	9th grade team participated in the BTSC (Breakthrough Success Community) program that focuses on chronically absent 9th graders and provided support, developed individualized goals and ongoing academic support. We increased the number of attendance compliance officers, allowing for more support and coverage of students. The Attendance Compliance officer ensures that McClymonds students are attending school regularly by investigating causes of unexcused or excessive absences, communicating with families and assisting them in problem-solving and providing ongoing support, resources and communication with families in order to establish healthy attendance. For our SpEd students, the Attendance Compliance officer in partnership with leadership and teachers facilitated additional Student Success Team Meetings (SST) and Individualized Education Plan (IEP) meetings to the regularly scheduled meetings in order to investigate root causes of the chronic absenteeism and collectively develop a plan of action to support the educational success of the SpEd student.	Students created or updated resumes and received coaching. Students participated in an internship fair to promote summer engagement and career-aligned opportunities of interest. Students participated in mock interviews to prepare students for interviews with potential internship host sites for employers. 11th & 12th graders had the opportunities to participate in several virtual college tours and pathway-specific university student panels. Students participated in virtual career days with panels of professionals from various backgrounds and career fields. Students participated in virtual career days with panels of professionals from various career fields across the nation. Students had multiple opportunities to engage in in-person, hands-on learning with workshops at The Crucible. Engineering students also had the opportunity to participate in an in-person, paid internship in the Woodshop, where the curriculum they have learned was put into action through a series of projects. Students participated in a semester-long Intel mentorship program, where they had an opportunity to connect for 30 minutes weekly to discuss career and college preparation planning with volunteering professionals. 9th grade students had the opportunity to participate in a Science Technology Engineering Math (STEM) pathway awareness event with panelists from current McClymonds Engineering 12th grade students and Intel professionals. Students will have an opportunity to participate in a paid virtual summer fellowship program with Intel and Hack the Hood, where they will learn about the corporate environment and build technical skills. 9th Grade Cohort: Entrepreneurship Director and Computer Science Teacher with the support of Network for Teaching Entrepreneurship was able to facilitate career speakers with 9th graders. 10th and 11th Grade students participated in real world scenario projects with industry professionals. Students were given a business problem that they had to solve alongside industry professionals.

nting an intentional formalized process to serve uring the school year to orient them and their	Although we have not yet formalized a standardized plan, we realized that a personalized plan was more effective for acclimating our new and transfer students. The process in place includes a tiered communication plan that is triggered by
families to the Pathways.	the OUSD Welcome Center. As a team, we have determined that we need to fortify this process for serving students coming in mid year because although we have a tiered communication plan, students lack the understanding of program of study for each pathway. In other words, the tiered communication needs to include the Pathway Coach and Directors.For next year, we will include a 'Pathway Contract' signed by student and parent/guardian that will include a binding agreement for each pathway, a description of both Programs of Study, description of Work Based Learning opportunities, examples and testimonials of projects and internships.
Hiring Committee initiates the hiring process earlier in the year (January) in order to attract highly qualified teachers.	Convening and organizing our hiring committee with a strong structure around a long-term plan for hiring highly qualified staff (credentialed or in credential program, highly values student/teacher rapport, strong teamwork skills, creative thinking, etc.) with a good fit at McClymonds, where we were able to collectively develop interview questions, content and school-culture specific. Because of this work, we were able to develop an outreach plan early on that yields a vetting process to allow us to swiftly evaluate applicants to create a pool of highly qualified candidates. We have made over a 60% gain in retention over the last five years, based on these efforts. A positive result of teacher retention is the ability to build
	groundwork of common practices in department teams and grade level teams. For instance, we have not had a teacher turnover on the Math team in over 3 years, because of this, the math department has aligned clear instructional strategies, such as the use of common tech apps, lesson lay out, flip learning practices and students support. We expect all the teachers we hired this current year (9th Grade Biology, 10th Grade Chemistry, 11th Grade English and SpEd Mild Moderate Math and Science) to remain on staff going into next year.
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 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?
In addition to developing a more fortified and intentional system and structure of supporting chronically absent students, we will also include a credit recovery.	This year during Distance Learning, we discovered that the quarter system served some students who needed credit recovery well. For instance, if they failed first quarter, the class was available again, 3rd quarter. However, on the other hand, the quarter system created problems for Dual Enrollment as the calendars did not align. This is especially problematic for our Entrepreneurship Pathway given the majority of courses in the Program of Student fall into Dual Enrollment. We are exploring various options with our Pathway Director for instance, developing non dual enrollment courses as part of the Entrepreneurship Program of Study like Small Business management offered to 10-12th graders. This is so we are not entirely dependent on Dual Enrollment for our Program of Study. In addition, the College Career Readiness Manager, coordinated with the dual enrollment instructors to continue instruction during Advisory in order to ensure student success of the dual enrollment class and compliance with Peralta. We will continue these promising practices into next year since we are continuing the quarter system.
A new Strategic Action is revitalizing our Technology Inventory Plan. Given that the majority of our chromebooks that were originally intended for classroom use, were handed out during Distance Learning, we only anticipate 1/3 of the devices returned in useable condition.	Having a successful and accurate inventory will allow us to plan effectively and efficiently moving forward. Both our Engineering and Entrepreneurship Pathways completely depend on the use of technology so in order for students to be successful and for us to continue to grow our program, we need to ensure students we have the resources and tools necessary to prepare them for post secondary readiness.
tudent projects /elop rubrics. ticulation in	We were not successful in merging senior projects because we want to keep the projects personalized and relevant to specific pathways. We were also successful this year in cohorting our seniors in their respective Capstone Classes. The Entrepreneurship Pathway in partnership with Network for Teaching Entrepreneurship was able to vertically align skills and content to prepare students for the 12th grade capstone (10th - 12th grade business plans were vertically aligned).
Continuing the work and progress of the Hiring Committee	In addition to ensuring highly qualified candidates for vacancies at our school, we will reflect on teacher surveys to ensure we are fully supporting our current staff in a fruitful and healthy environment conducive to learning and development of our scholars.
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?	strategic actions and why?

During Distance Learning, our shift in budget expenditures turned to how we can best support students at home for distance learning and how we can best continue to build our technology infrastructure in order to best meet student needs when they return in person. As a team, we decided to focus our budget expenditures on pathway specific technologies and tools so when we did return to the site, they would be already ordered, set up and ready to go. Specifically, based on assessment of former experience by students, we purchased enough laptops with industry software for at least 2 classes of students. We also purchased heat press and other related items for students to be best prepared for their themed projects and industry products.

OBJECT CODE DOCTOR THE
s to create a Proper Justification using the questions below. penditure - no vague language, no acronyms, no hyperlinks and COST OR IECT COSE OBJECT CODE DOCUMENT THE COST
diture or service type? Increment to the control of the control o
Hire a Pathway Coach, at 29 FTE to support pathway alignment, coordinate pathway recruitment, establish relationships with industry partners, solidity the Advisory board, and support teachers with rigorous, Career Technical Education-aligned instruction in the core and pathway courses. The Pathway Coach is an integral part of the Pathway briectors, teaching staff, Advisory Board members, inclustry Partners, and community based organizations and strongly impacts and serves all students. More elaborately, this position steers the work throughout the year, beginning in the summer with planning for interdisciplinary project themes, and their alignment with Work Based Learning Opportunities as outlined in the Work Based Learning Continuum, Professional Development Arc of Inquiry for the year for reaching staff, calendar planning for onboarding 9th graders. In the fall and spring semesters, the Pathway Coach facilitates pathway wearly meetings, work based learning opportunities (speaker series, career exploration visits for all students grades 9-12). Wednesday Professional Development planning for professional Development

Whole School		Supplies & Materials	4310	\$963.51	Supplies & Materials: Purchase of Engineering and Entrepreneur CTE supplies like ink for specialized CTE required printer and transfer paper to support students with their capstone projects.
Whole School		Teacher Salaries Stipends	1120	\$8,470.00	Teacher Salaries Stipends: Extended Contracts for the Exploring College, Career and Community Options (ECCCO) Program for certificated teachers to teach the ECCCO course during summer 2022. Teacher will work 176 hours (176 X \$38.50 plus 25% = \$8470.00) Teacher will provide a weekly check in with students (approximately 15 9-12th grade students) to support their internships at respective sites. They also visit every site of every student every 2 weeks to ensure site is in compliance and that both parties are supported and successful. Teacher leads a weekly workshop that has work based learning curriculum, facilitating the final, culminating project for the internship. Teacher also attends professional development sessions to learn latest promising practices, soft skill development training for students and relevant industry trends.
Whole School		Consultant Contracts	5825	\$30,000.00	Exploring College, Career and Community Options (ECCCO) stipends: student internship stipends for summer 2022; 30 full-time internships (100 hours over 5 or 6 weeks) at \$1,000/person will allow us to fund 30 students in internships at sites around the Bay Area that align with their pathways and interests, yielding real-life application of pathway curriculum and increasing engagement from students in their respective pathways. These real-world internships provide students with increased exposure to various fields related to their pathways so students can actively envision themselves in their chosen career path. This addresses the need for students to have relevant, real-world experience, to which they can apply what they've learned in the classroom. These experiences make learning come alive for students, and they are able to make connections outside of the classroom.

ENGINEERING PATHWAY			
Mission and Vision	Vision: McClymonds High School Engineering Pathway provides tran pathways to success and take ownership of their education. Through companies, colleges, and communities for hands-on experience in the equipped with high demand skills that lead to opportunities for continu	hway provides transformative learning exp aducation. Through engaging and rigorous on experience in the workplace, experiention ortunities for continued education and care	Vision: McClymonds High School Engineering Pathway provides transformative learning experiences that empower students to personalize their pathways to success and take ownership of their education. Through engaging and rigorous engineering courses, students build connections with companies, colleges, and communities for hands-on experience in the workplace, experiential learning opportunities, and mentoring. Graduates are equipped with high demand skills that lead to opportunities for continued education and careers in competitive STEAM industries across the globe.
PATHWAY QUALITY ASSESSMENT			
Using the Measure N Self Assessment Rubric. assess the following:	Evidence of Strengths	Areas For Growth	Next Steps
Rigorous Academics (pages 3, 4, 5 of rubric)	Engineering has been a longstanding pathway at McClymonds (for the last 8 years) due to a strong industry partner (Intel) and strong CTE teacher leadership. Project based learning coupled with industry standard engineering software and machinery (laser cutter, CNC router, 3D printers, etc.) provides McClymonds scholars a competitive education. In addition, projects created collaboratively with the Engineering CTE teachers and the Core subject teachers allows for Engineering CTE standards to be present in core classes. Dedicated grade level planning during school year (2 times a month) have ensured thoughtful and rigorous projects that focus on solving real world issues. CTE course sequence includes Intro to Engineering, Principles of Engineering, Engineering Design and Development and electives (Woodshop/Crucible, CIS (Computer Information Systems) Dual Enrollment Classes). The Engineering pathway partnership with the Crucible (The Arts Incentive Grant) this last year gave our students the opportunity to make with wood, metal, glass and leather every week for a 3 hour block. This year we have also brought a team of Engineering and core class teachers to the Project Based Leadership Academy based in San Diego. This team has spearheaded this Springs Student Exhibition planning and execution with the entire staff	The Engineering Pathway can grow by creating opportunities within core subjects that will allow students to authentically engage in engineering-related projects. We could also strengthen the rigor of our academic program if we had more consistent and meaningful collaboration with industry partners and the Entrepreneurship Pathway. Collaborating with industry partners through an advisory board would ensure that our curriculum stays relevant in an evolving field, in addition to provide students with engaging work-based learning, mentorship, and feedback from experts. By exploiting natural overlap between the work of entrepreneurs and engineers, we can build interdisciplinary projects that push student learning in both domains. Pathway collaboration will be crucial to implementing a rigorous interdisciplinary projects in students' junior years, preparing them for success during their senior projects. Finally, we hope to take advantage of collaborative planning to more intentionally integrate all of STEM, using engineering classes to strengthen and reinforce learning from math and science classes.	Our team has identified the following next steps: We will brainstorm more ways to collaborate between pathways in order to maximize resources to most effectively benefit student learning. This will include combining our meeting times, identifying goals for collaboration, strategic next steps and milestones in order to know we have achieved our goals. We will also align math grade level standards with grade level engineering and science courses. We understand that teacher time is valuable. Therefore we budgeted for paid and protected time for teacher collaboration to develop curriculum, perform classroom observations, and engage in pathway development administrative work. Research shows that project based learning deepends students understanding of real world issues as well as student motivation and engagement.

WBL (page 6 of rubric)	CTE (pages 3,4,5 of rubric)
The Engineering pathway provided an incredible plethora of WBL experiences that provide career awareness and exploration in the Engineering Industry. These experiences included a small partnership with SalesForce. The year kicked off with a career exploration visit to SalesForce, where the students engaged in a design thinking workshop, ideating side hustles and working them into real, 21st-century opportunities. As a collaboration with the Entrepreneurship Pathway, the Capstone Engineering CTE teacher led the students through the design process, through which they developed products using resin and sold the products at Jack London Square. Based on student passion for easing the homeless situation in Oakland, the Engineering CTE teacher lead the students through a design process to identify solutions to surviving on the streets. Students were tasked with engineering products and solutions to benefit the homeless. The WBL experience included visiting a homeless encampment, interviewing a community of homeless individuals and then modifying their ideas based on the feedback.	The Engineering CTE teachers shared and supported the design process as part of the project based learning projects in all core classes. These projects were designed during the bit monthly teacher collaboration. We planned for the student presentations of their projects this spring. All Engineering students participate in the CTE aligned Engineering Scope and Sequence. The Engineering Team (including all CTE teacher, CCR Manager and Pathway Coach) meet weekly to ensure Goals and Strategic actions are met.
	Pathway cohorting is a challenge given our small numbers and only having 1 content teacher per grade. As a small school, our priority is to meet all student needs. This means our priority has been to ensure students have access to all A-G courses. Cohorting sometimes conflicts with this priority. In addition, our 12th Grade Engineering Design and Development (Capstone) and 12th grade Entrepreneurship Capstone are not fully aligned. Historically, the Entrepreneurship Senior Project has been experienced as a rite of passage by McClymonds students. Given our EDD capstone is only 2 years old, it has been difficult to convince 12th graders to take this class over the tradition 12th Grade 'Senior Project'.
The Engineering Pathway does a great job of exposing students to a wide range of Engineering-related careers through visits and speakers. We need to grow our program to include a more personalized sequence of experiences for the 11th and 12th grade year in career preparation and career training. In addition, we need to identify reasons why some students have not taken advantage of the WBL opportunities. Our team also needs to specifically identify career exploration visits that connect to each grade level project, 10-12. In order for our team to ensure that ALL students are taking advantage of WBL opportunities, we need to analyze WBL student data during weekly collaborative team meetings.	Our next steps as the Engineering Team is to develop the 11th grade integrated project that highlights both pathways. This will support the foundational skills needed to create and develop a rigorous industry standard senior project the following year in 12th grade. Instead of trying to cohort the 12th grade Engineering Capstone class and the 12th Grade Entrepreneurship Capstone Senior Project, we will work to align the 12th grade Capstone to capture the Student Learning Outcomes of both pathways.

We will create a more rigorous academic program grounded in content expertise (CTE teacher) and industry expertise (Advisory Board and other industry partners).	Pathway Quality Strategic 3 Year Goal	Pathway Strategic Goals		Pathway Student Outcomes (page 2 of rubric)		Comprehensive Student Supports (page 7 of rubric)
	Wh.				McClymonds High School has strong Grade level PLCs (Professional Learning Communities) in which teachers build horizontal leadership for building and implementing transformative learning experiences in all classes. Identifying students who may not have access and ensuring they have access (1.0 Teacher Leader Coach)	McClymonds HS has a strong COST (Coordination of Services Team) that meets weekly and monitors student needs. College Career Readiness Manager supports students in identifying career goals, aspirations and in creating an individualized 10 year college and career plan to reach those goals. This support also includes leading the 12th Grade Team which meets weekly to ensure students are on track to graduate, meeting their college and scholarship application deadlines and advising students during their internships.
We will have two Industry Board engage project completion. The other Industry B The board will represent professionals fr	nat evidence will you look		2020-2021: YEAR ONE ANALYSI	full Ac Art We are the Ca are the	evel ning s	are le
We will have two Industry Board engagement events. One will inc project completion. The other Industry Board engagement will incl The board will represent professionals from both pathways.	What evidence will you look for to know you are successful?		NE ANALYSIS	full grade level collaboration. This year we committed a small team to the Project Based Learning Leadership Academy. This team has lead our Wednesday collaboration meetings. Although we were successful in creating grade level interdisciplinary projects, we lack a vertical articulation of skills that can be articulated by students. We also lack the commitment from industry partners to provide feedback to our students in the development of these projects in order to ensure real world relevancy and skill sets. It is also clear that students in the Engineering pathway cannot clearly articulate what differentiates their experience from the Entrepreneurship Pathway and being in a pathway in general.	The last three years, we have committed 2 Wednesdays a month to grade level collaboration with a grand goal to create, plan and implement interdisciplinary projects culminating in a student exhibition. Although we have celebrated small achievements of 2 or 3 teacher collaborations, we have yet to achieve a	As a team, we have not identified key data points that we are tracking for students in the Engineering Pathway. We also do not have coordination between the COST team and our Engineering team.
We will have two Industry Board engagement events. One will include feedback to students that results in an increase in project completion. The other Industry Board engagement will include an authentic audience for Student Presentations. The board will represent professionals from both pathways.				of relationship should help students identify with the profession and make inroads towards meaningful work experiences in engineering fields.	Our next steps as the Engineering Team pathway is to focus on student leadership and WBL experiences that extend further in the continuum. This will support the culture and identity of the pathway. Additionally, by building strategic connections through the advisory board, we will be able to provide students a greater diversity of professional mentors, speakers, and strength possible supervisors. Increased diversity and strength	Our next steps is to Identify and set goals around the key data points for all students in pathway. Also, to Identify the team and/or funds to support the case management to ensure all students are participating in WBL opportunities and the other key data points we have identified. Lastly, we need to align and coordinate student support services (COST and Engineering team) to the key data points for Engineering pathway.

ad partners. The ch skills, fic skills based on the Engineering	Id with identifieng and research industry specified	Specify the rubrics, build with identified partners. The rubrics will include writing and research skills, presentation skills and industry specific skills based on the Student Learning Outcomes of both Engineering and Entrepreneurship.	for backwards		Planned 3 major capstone projects to use mapping through 10th and 11th grades.	Develop grade level rubrics that are vertically aligned with a culminating Capstone Rubric for 12th Grade Capstone Student Exhibition Project.
tnerships, get	cts around part / projects	Continue to build projects around partnerships, get back to interdisciplinary projects		tition credential for En visory board meeting and planning with par se with Coffman, 11th tus; 10th grade - 3D c	Career Technical Education credential for Engineering Pathway Director and teacher; advisory board meeting with a wide range of partners; class visits and planning with partnerships (12th grade project - tiny house with Coffman, 11th grade project - water treatment with Lotus; 10th grade - 3D design with autodesk, Athos, Chabot)	We will create a more rigorous academic program grounded in content expertise (CTE teacher) and industry expertise (Advisory Board and other industry partners)
continue to	nt next year to	What will you do different next year to continue to improve?		ere successful?	What actions did you take that improved outcomes? How do you know you were successful?	Pathway Quality Strategic 3 Year Goal
						Pathway Strategic Goals
				TWO ANALYSIS	2021-2022: YEAR TWO ANALYSIS	
Engineering	1.00 FTE	TCHR 1112	Enter object code at left.	1105	\$93,164.72	Fund 1.00 FTE salary for the Engineering CTE teacher and Pathway Lead (salary + benefits). Teacher will serve as the point person for the pathway, will facilitate the Engineering Pathway PLC, and will teach 6 sections of Engineering CTE courses.
PATHWAY NAME	FIE	POSITION TITLE	OBJECT CODE DESCRIPTION	OBJECT CODE	COST	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?
						2020-2021 Pathway Budget
						Pathway Budget Expenditures
2th grade	culminating 12	Each grade level team completes a Student Project Rubric that is vertically aligned to the culminating 12th grade Capstone Project. These rubrics include Oral Presentation, Field Research and Writing.	Project Rubric that is Presentation, Field F	completes a Student I	Each grade level team completes a Student Project Rubric that is vertically aligned to the Capstone Project. These rubrics include Oral Presentation, Field Research and Writing.	Collaborative planning time to develop rubrics. Merging senior projects and backwards map the vertical articulation in 9-11.
	, in	Identify WBL experience for each unit of study in the 10th and 11th grade pathway courses	ly in the 10th and 11tl	for each unit of stud	Identify WBL experience	Continuing to support the 9th and 10th Grade systems WBL experiences by scheduling and promoting our Speaker Series and also aligning 11th and 12th grade WBL experiences to support student interest and learning.
contact list and etion. The other	ida and notes, project comple	We will have two Industry Board engagement events: schedule of meetings, running agenda and notes, contact list and 2 engagement events: One will include feedback to students that results in an increase in project completion. The other Industry Board engagement will include an authentic audience for Student Presentations.	t events: schedule of ack to students that i uthentic audience for	ry Board engagement One will include feedbarent will include an au	We will have two Industry Board engagement events: schedule of meetings, running ager 2 engagement events: One will include feedback to students that results in an increase in Industry Board engagement will include an authentic audience for Student Presentations.	Teachers, Pathway Coach and College and Career Readiness Manager will develop and recruit Industry Partners to build and enhance our Advisory Board.
			re successful?	ook for to know you a	What evidence will you look for to know you are successful?	Strategic Action What are the 3-5 key strategic actions for pathway development to support continuous improvement and quality?
						Pathway Strategic Actions
je of the WBL	aking advantag	in number of students ta	e will be an increase ıg.	cessful because there ness to career trainin	We know we will be successful because there vexperiences from awareness to career training.	Develop a case management system and point person to monitor student We know we will be successful because there will be an increase in number of students taking advantage of the WBL success in the pathway and align student support services.
because of an station of the ke in areas of	l be successfunthe implemer y' work looks li	The grade level Student Project rubrics are developed and implemented. We know we will be successful because of an increase in student projects' meeting at least 'meeting expectations' on project rubric. With the implementation of the rubrics, students will have a better understanding of what is expected and what 'exemplary' work looks like in areas of Presentation, Field Research and Writing.	eveloped and implent meeting expectation ding of what is expec	Project rubrics are descts' meeting at least /e a better understangerch and Writing.	The grade level Student Project rubrics are increase in student projects' meeting at lear rubrics, students will have a better underst Presentation, Field Research and Writing.	Develop grade level rubrics that are vertically aligned with a culminating Capstone Rubric for 12th Grade Capstone Student Exhibition Project.

Moving into next year, we will develop a fortified system of monitoring student success in the patriway, specifically around A-G competition (being on track to graduate), program of study completion and WBL experiences. We will have intentional monitoring during our weekly convenings as a Pathway Team in which we will make sure we are tracking student progress specifically of our SpEd students.	SUST/ Engineering collab, nightight tutoring and SPED data to personally support students.
Securing summer opportunities for Mack students 2022 summer, continue Intel virtual mentoring; on campus interns (shop + makerspace)	
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?	Strategic Actions What are the 3-5 key new or revised strategic actions to support pathway development in 2021-2022?
egic actions, list below:	For 2021-2022, if there are any revisions to the strategic actions or new strategic actions, list below:
Major impact due to Covid - time constraints and no co-planning period for teachers; difficulty observing quality instruction since Zoom engagement is low and rigor dropped across 9-11. The rigor dropped because of the following: major reduction in instructional minutes, low engagement in a distance learning environment (students did not have the opportunities to digest information by peer to peer discussion formats as they did in person), time to transition from in person to distance learning even before COVID due to the ground water toxins. We were required to spontaneously change up our entire academic program and then again when COVID hit.	Collaborative planning time to develop rubrics. Merging senior projects and backwards map the vertical articulation in 9-11.
Moderately effective; could be better with more interdisciplinary projects; need partners to be more involved, and wider variety so we can have more projects; also, need for more internships and student experiences later in the continuum.	Continuing to support the 9th and 10th Grade systems WBL experiences by scheduling and promoting our Speaker Series and also aligning 11th and 12th grade WBL experiences to support student interest and learning.
Most effective - concrete steps towards building pathway curriculum around relevant, industry-aligned problems; mentors provide support and feedback. The strategic actions that were most effective were combining efforts with our partners at Network for Teaching Entrepreneurship (NFTE) and OUSD's Coordinator, Business to School. This was effective because the Industry Partners were screened and self-selected to work with our program. In some ways, distance learning helped the strategic action by removing some of the scheduling challenges that come with in-person meetings. Industry Partners were able to call in at their convenience and this increased engagement with students.	Teachers, Pathway Coach and College and Career Readiness Manager will develop and recruit Industry Partners to build and enhance our Advisory Board.
Impact of 2020-2021 Strategic Actions - Which strategic actions were most effective in helping you meet your goals? Why? - Which strategic actions did not work as effectively as you would have liked? Why? - What was the impact of distance learning on your strategic actions and why?	2020-2021 Strategic Actions
	Pathway Strategic Actions
We're all case managers during distance learning; 1-on-1 project system of monitoring student success in the pathway, specifically around A-G competition (being on track to graduate), program of study completion and WBL experiences. The intended goal of this monitoring structure is to have higher completion of the pathways, graduation rates and more intentional experiences on the WBL continuum. We will have intentional monitoring during our weekly convenings as a Pathway Team in which we will make sure we are tracking student progress and include our Outreach Consultants in these meetings in order to develop a more rigorous circle of support of our students.	Develop a case management system and point person to monitor student success in the pathway and align student support services.

Teachers, Pathway Coach and College and Career Readiness Manager will develop and recruit Industry Partners to build and enhance our Advisory Board. These partnerships need to lead to curriculum development that aligns with the vertical articulation of 10-12 grades.

scheduling challenges that come with in-person meetings. Industry Partners were able to call in at their convenience and The strategic actions that were most effective were combining efforts with our partners at the Ed Fund, Network for selected to work with our program. In some ways, distance learning helped the strategic action by removing some of the broaden our Advisory Board Network. learning strategies like zoom calls and conferences in addition to in person speaker events in order to increase and increased our engagement. As we re-assimilate to in person learning, we will definitely continue to schedule distance Teaching Entrepreneurship and the district. This was effective because the Industry Partners were screened and self-

Pathway 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?

industry software for at least 2 classes of students. We also purchased heat press and other related items for students to be best prepared for their themed projects in both pathways. infrastructure in order to best meet student needs when they return in person. As a team, we decided to focus our budget expenditures on pathway specific technologies and tools so when we did During Distance Learning, our shift in budget expenditures turned to how we can best support students at home for distance learning and how we can best continue to build our technology return to the site, they would be already ordered, delivered, set up and ready to go. Specifically, based on assessment of former experiences by students, we purchased enough laptops with

Pathway Budget Expenditures						
2021-2022 Pathway Budget						
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 type support or is aligned to pathway development? - How does this expenditure improve student engagement and how many students will be served? - What need does this specific expenditure or service type address?	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)
Hire an Engineering CTE Teacher, at 1.0 FTE. The teacher will serve as the point person for the pathway (Pathway Director), will facilitate the Engineering Pathway PLC, and will teach 6 sections of Engineering CTE courses. (Salary & Benefit Costs) Intro to Engineering (10th Grade) is foundational to the Engineering pathway and provide exposure to the Engineering industry. Principles of Engineering (11th Grade) is a deeper understanding of industry grade software such as Computer Aided Design (CAD) and industry tools used in the manufacturing industry. As the Pathway Director, work based learning experiences are aligned to the learning and deepen the understanding of the Engineering pathway. Teacher leads the support, planning and execution of student (9 - 12th grades) product development to showcase and sell at 3 main events a year.	\$95,912.05	1105	Teacher Salaries	Engineering CTE	1.0 FTE	Engineering

ENTREPRENEURSHIP PATHWAY			
	Mission: The McClymonds Entrepreneurship Pathway provides a personalized approach to support students' development of entrepreneurial thin 21st-century skills, while providing a practical understanding of "all aspects of the industry" and the impact of STEAM on entrepreneurial opportunities for success in college, career and community.	ides a personalized approach to support erstanding of "all aspects of the industry' ommunity.	Mission: The McClymonds Entrepreneurship Pathway provides a personalized approach to support students' development of entrepreneurial thinking and 21st-century skills, while providing a practical understanding of "all aspects of the industry" and the impact of STEAM on entrepreneurial opportunities for success in college, career and community.
Mission and Vision	Vision: Vision: McClymonds High School Entrepreneurship Pathway provides pathways to success and take ownership of their education. St academics, mentoring and experiential learning opportunities t success in any industry sector in a 21st century global market.	way provides transformative learning expeducation. Students engage in a rigorous oportunities to develop and apply knowle obal market.	Vision: McClymonds High School Entrepreneurship Pathway provides transformative learning experiences that empower students to personalize their pathways to success and take ownership of their education. Students engage in a rigorous and relevant program of study that include applied academics, mentoring and experiential learning opportunities to develop and apply knowledge and skills for entrepreneurial thinking needed for success in any industry sector in a 21st century global market.
PATHWAY QUALITY ASSESSMENT			
Using the Measure N Self Assessment Rubric. assess the following:	Evidence of Strengths	Areas For Growth	Next Steps
Rigorous Academics (pages 3, 4, 5 of rubric)	Pathway Director leads weekly Entrepreneurship meetings that resulted in the planning and execution of two main goals: 1. engaging students in the design and creation of inventory to sell at the Black Joy Parade and 2. leverage our Advisory boards membership and other industry partners in a weekly speaker series. NFTE (Network for Teaching Entrepreneurship) curriculum and Dual enrollment courses have been vetted by industry partners and aligned to current industry standards.		The Entrepreneurship team will formalize a public forum system for students to present ideas and business concepts that would allow students to receive feedback. We will also develop and implement a clear cut sequence of CTE courses for Entrepreneurship. Lastly, we will Introduce additional curriculum provided by NFTE (Network for Teaching Entrepreneurship) for the 10th-12th grade students that follows and supports the pathway sequence.
		A lack of cohesiveness in the sequence of classes for 10th and 11th grade. Dual enrollment offerings and teaching staff are not always consistent and therefore our sequence suffers.	
CTE (pages 3,4,5 of rubric)	The Entrepreneurship Team collaboration yielded student development of products to sell at public event.	Only a small group of students were able to take advantage of this opportunity from the beginning all the way to selling the products at the public event. We were only able to meet the planning to sell at one large public event.	In our team reflection, we concluded that we need to identify roles for all students to feel successful. For example, not all students felt engaged by coming up with an idea of a product. We will identify differentiated roles in each step of the process to reach a larger pool of students. We will also identify 3 large public events that differentiate in theme in order to expand student skill and experience.

Comprehensive Student Supports (page 7 of rubric)	WBL (page 6 of rubric)
We celebrate our high functioning COST team monitors, i.e., Principal, Community School Manager, Social Worker, Social Work interns, community partners, SpEd support staff who meet weekly to identify any student who is in need of support services to have a successful experience at school. Students are then referred to one of our community partners who can address the students' needs.	Students have been involved in the entire work-based learning experience, from start to finish. Weekly Speaker series focused on innovative entrepreneurial careers and opportunities in the LIT Center to bring awareness to various career fields and inspire students to pursue their career dreams. Students further researched and explored their desired industry sector through intentional curriculum design in both their dual enrollment and non-dual enrollment business courses. Students visited a variety of local businesses to identify and observe first-hand the skills they have studied in the classroom. Students were taught how to use software to digitally design items. Applying this knowledge and experience, students then designed and fabricated items to sell in the Makerspace (students started from ideating, to design, to create and market), selling at the Black Joy Parade. In addition, students acquire and develop other skills relevant to work-based learning in their classes through various units intentionally woven into the curriculum. The career preparation provides an opportunity for students to receive support and preparation for internships, ideally during the summer.
We have not identified key data points that we are tracking for students in the Entrepreneurship Pathway. There is a lack in collaboration between student support services. There is also a lack of parent communication and involvement in the pathway sequence.	There is a lack of student engagement in the career preparation and career training as part of the WBL continuum. These experiences generally exist in the 11th and 12th grade years.
Our team has identified the following next steps: -Identify and set goals around the key data points for all students in pathway -Identify the team and/or funds to support the case management to ensure all students are participating in WBL opportunities and the other key data points we have identifiedAlign existing student support services to the key data points for Entrepreneurship pathwayPlanning and implementing two Pathway Parent Engagement events, one in the Fall and one in the Spring	We will formalize the engagement of the Industry Advisory Board and also ensure that we convene the Advisory Board at least two times during the year. During these engagements, we are gaining the commitment of our partners to provide job shadowing and internships that align with the 11th and 12th grade interests and project based learning planned by the 11th and 12th grade level teams. Ensure that ALL students are taking advantage of WBL opportunities by analyzing WBL student data during weekly collaborative team meetings.

	Pathway Stratogic Actions
An increase in number of students taking advantage of the WBL experiences from career awareness to career training w	Develop a case management system and point person to monitor and support student success in the pathway.
The grade level Student Project rubrics are developed and implemented. We know we will be successful because of an increase in student projects' meeting at least 'meeting expectations' on project rubric. With the implementation of the rubrics, students will have a better understanding of what is expected and what 'exemplary' work looks like in areas of Presentation, Field Research and Writing.	Develop grade level rubrics that are vertically aligned with a culminating Capstone Rubric for 12th Grade Capstone Student Exhibition Project. rub
We will have two Industry Board engagement events. One will include feedback to students that results in an increase in project completion. The other Industry Board engagement will include an authentic audience for Student Presentations. The board will be comprised of professionals from both pathways.	Create more rigorous academic program grounded in content expertise (CTE teacher) and industry expertise (Advisory Board and other industry Prepartners) The
What evidence will you look for to know you are successful?	Pathway Quality Strategic 3 Year Goal Wh
	Pathway Strategic Goals
2020-2021: YEAR ONE ANALYSIS	
trong Grade level mmunities) in grade level committed 2 Wednesdays a month to grade level collaboration with a grand committed learning goal to create, plan and implement interdisciplinary projects culminating in a student exhibition. Although we have celebrated small achievements a small team to the Project Based Learning Leadership Academy. This team has lead our Wednesday collaboration meetings. Although we were successful in creating grade level interdisciplinary projects, we lack a vertical articulation of skills that can be articulated by students. We also lack the commitment from industry partners to provide feedback to our students in the development of these projects in order to ensure real world relevancy and skill sets. It is also clear that students in the Entrepreneurship Pathway and being in a pathway in general.	McClymonds High School has strong Grade level PLCs (Professional Learning Communities) in which teachers build horizontal leadership for building and implementing transformative learning experiences in all classes. Identifying students who may not have access and ensuring they have access (1.0 Teacher Leader Coach). Pathway Student Outcomes (page 2 of rubric)

to continue to	rent next year	What will you do different next year to continue to improve?		that improved ouere successful?	What actions did you take that improved outcomes? How do you know you were successful?	Pathway Quality Strategic 3 Year Goal
						Pathway Strategic Goals
				TWO ANALYSIS	2021-2022: YEAR TWO ANALYSIS	
Entrepreneurship	1.00 FTE	TCHR 1112	Enter object code at left.	1105	\$112,006.07	Fund 1.00 FTE salary for the Entrepreneurship CTE Teacher and Pathway Lead (salary + benefits) Teacher serve as the point person for the pathway, will facilitate the Entrepreneurship Pathway PLC, and will teach 6 sections of Entrepreneurship CTE courses.
PATHWAY NAME	FTE	POSITION TITLE	OBJECT CODE DESCRIPTION	OBJECT CODE	COST	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?
						2020-2021 Pathway Budget
						Pathway Budget Expenditures
ide level student	aligns with gra	de a curriculum that a	12th grades will inclu	from 10th through the WBL continuun	The pathway sequence from 10th through 12th grades will include a curriculum that aligns with grade level student learning outcomes and the WBL continuum.	We will Introduce additional curriculum provided by NFTE (Network for Teaching Entrepreneurship) for the 10th-12th grade students that follows and supports the pathway sequence.
ing 12th grade	the culminati	ent Project Rubric that is vertically aligned to the Oral Presentation, Field Research and Writing.	nt Project Rubric that ral Presentation, Fiel	completes a Studer e rubrics include O	Each grade level team completes a Student Project Rubric that is vertically aligned to the culminating 12th grade Capstone Project. These rubrics include Oral Presentation, Field Research and Writing.	Collaborative planning time to develop rubrics. Merging senior projects and backwards map the vertical articulation in 9-11.
	urses.	study in the 10th and 11th grade pathway courses.	udy in the 10th and 1		Identify WBL experience for each unit of	Continuing to support the 9th and 10th Grade systems WBL experiences, i.e., Speaker Series and align 11th and 12th grade WBL experiences to support career preparation and career training.
notes, contact list and completion. The other	agenda and n se in project c ons.	ment events: schedule of meetings, running agenda and notes, contact list and sedback to students that results in an increase in project completion. The other an authentic audience for Student Presentations.	ent events: schedule edback to students the authentic audience	ry Board engagem One will include fee nent will include ar	We will have two Industry Board engagement events: schedule of meetings, running agenda and notes, contact list and 2 engagement events: One will include feedback to students that results in an increase in project completion. The other Industry Board engagement will include an authentic audience for Student Presentations.	Teachers, Pathway Coach and College and Career Readiness Coordinator will develop and recruit Industry Partners to build and enhance our Advisory Board.
			u are successful?	ook for to know you	What evidence will you look for to know you are successful?	Strategic Action What are the 3-5 key strategic actions for pathway development to support continuous improvement and quality?

Pathway Strategic Actions	Develop a case management system and point person to monitor and goal of dev support student success in the pathway. System spent our pathway student succent success in the pathway. System spent our pathway student succent success in the pathway.	Develop grade level rubrics that are vertically aligned with a culminating builds skill: Capstone Rubric for 12th Grade Capstone Student Exhibition Project. first year w Engineerin	(C) It teacher) and industry expertise (Advisory Board and other industry role in the reflection of reflection of reflection of reflection of reflection of reflection. Specialist, Director, F. Meeting in We did not Zoom mee twice a mo and conter	
	Because of Distance learning, we were not able to meet this goal of developing and implementing a case management system specifically for the pathway, however, we did focus our pathway convenings and our grade level meetings on student success and utilized our RTI structure to identify student needs and determine an action plan to meet their needs in collaboration with our COST team.	We created a course sequence that is vertically aligned and builds skills for the 12th Grade Capstone Project. (This is the first year we have outlined the Senior projects for both Engineering and Entrepreneurship.)	We differentiated for students so that they each could play a role in the business. This adjustment came from student reflection from last year's business projects. From this reflection, we determined the following roles: Marketing Specialist, Designer, Business Planner, Social Media Director, Finance Director). We convened an Advisory Board Meeting in collaboration with the Engineering Pathway Team. We did not meet weekly due to the overwhelming amount of Zoom meetings and competing priorities, but we convened twice a month to discuss student data, curriculum planning and content and work based learning experiences.	We have created a course sequence that is vertically aligned.
	Moving into next year, we will develop a fortified system of monitoring student success in the pathway, specifically around A-G competition (being on track to graduate), program of study completion and WBL experiences. The intended goal of this monitoring structure is to have higher completion of the pathways, graduation rates and more intentional experiences on the WBL continuum. We will have intentional monitoring during our weekly convenings as a Pathway Team in which we will make sure we are tracking student progress and include our Outreach Consultants in these meetings in order to develop a more rigorous circle of support of our students.	We will meet weekly to discuss on going projects and progress of students in pathway. In combined pathways, we will meet bi-monthly and discuss student progress on grade level curriculum and projects.	Teaching Entrepreneurship) to OUSD 9th Grade Computer Science curriculum thoroughly and equitably in order to expose students to both pathways. By moving to the OUSD Computer Science curriculum, the Entrepreneurship Pathway Director and Computer Science teacher will also have the support of the High School Network Computer Science cohort that meets regularly throughout the year. This support will provide best practices in terms of teaching and learning computer science and a cycle of inquiry in order to improve the teacher's professional practice. In addition, the Entrepreneurship Director and the Engineering Director will meet once a month (combining the Pathway meetings) in order to evaluate, plan and execute 9th grade experiences that explode 9th grade students to work based learning experiences and exposure to both Engineering and Entrepreneurship industries. We will pivot to provide students with more support with developing eCommerce, which aligns with the Dual Enrollment Course and Curriculum that was offered in the Fall of 2020. eCommerce is part of the Entrepreneurship Program of Study and is a required course in order to complete the Entrepreneurship Certification recognized by Peralta Colleges. In the Fall of 2021, as we assimilate back to in person learning, we will meet weekly in order to discuss student data, curriculum planning and content and work based learning experiences.	We are moving our curriculum from NFTE (Network for

Teachers, Pathway Coach and College and Career Readiness Coordinator will develop and recruit Industry Partners to build and enhance our Advisory Board. The strategic actions that were most effective were combining efforts with our partners at Network for Teaching Entrepreneurship (NFTE) and OUSD's Coordinator, Business to School. This was effective because the Industry Partners were screened and self-selected to work with our program. In some ways, distance learning helped the
strategic action by removing some of the s were able to call in at their convenience an
Continuing to support the 9th and 10th Grade systems WBL experiences, i.e., Speaker Series and align 11th and 12th grade WBL experiences to secure Work Based Learning experiences for our students including a robust Speaker Series. Distance able to secure Work Based Learning experiences for our students including a robust Speaker Series. Distance support career preparation and career training. Learning actually supported having more speakers this year because online availability was more flexible than in person. What was problematic is when I alone tried to book speakers for my class. Trying to coordinate their skill sets with my curriculum and timing proved challenging. With NFTE, they would have 5 volunteers ready to go and this was much easier for the Entrepreneurship CTE teacher to work with.
Collaborative planning time to develop rubrics. Merging senior projects and backwards map the vertical articulation in 9-11. We were not able to develop rubrics this year because we focused our PD time on Distance Learning promising practices. However, we were able to support students with the Entrepreneurship Senior Capstone project which will include a business plan and a pitch deck. We are setting up support dates for students to connect with industry partners to support their projects under development and for the pitches.
We will introduce additional curriculum provided by NFTE (Network for Teaching Entrepreneurship) for the 10th-12th grade students that follows and supports the pathway sequence. The most effective actions were attending the summer curriculum training and working with the school site counselor to ensure students were scheduled properly. This ensured students will work through the pathway sequence 10-12th grades.
ns to the strategic actions or new strat
Strategic Actions What are the 3-5 key new or revised strategic actions to support pathway How are you considering adapting your strategic actions for 2021-2022 given what you have learned this year about how to best support students?
Teachers, Pathway Coach and College and Career Readiness Coordinator will develop and recruit Industry Partners to build and enhance our Advisory Board. The strategic actions that were most effective were combining efforts with our partners at Network for Teaching Coordinator will develop and recruit Industry Partners to build and self-enhance our Advisory Board. The strategic actions that were most effective were combining efforts with our partners at Network for Teaching Coordinator will develop and recruit Industry Partners to build and self-enhance our Advisory Board. The strategic actions that were most effective were combining efforts with our partners at Network for Teaching Coordinator will develop and recruit Industry Partners to build and self-enhance our Advisory Board. The strategic actions that were most effective were combining efforts with our partners at Network for Teaching Coordinator will develop and recruit Industry Partners to build and self-enhance our Advisory Board. The strategic actions that were most effective were combining efforts with our partners at Network for Teaching Coordinator will develop and recruit Industry Partners were screened and self-enhance our Advisory Board.
Continuing to support the 9th and 10th Grade systems WBL experiences, i.e., Speaker Series and align 11th and 12th grade WBL experiences to support career preparation and career training.
Collaborative planning time to develop rubrics to support a clearcut 9- 12th grade vertical articulation. Although we did not develop rubrics to support a 9-12th grade vertical articulation due to COVID, we pivoted to create rubrics for end-of-year assessments that reflect competencies, content, and skills that are vertically aligned.
We will continue using the curriculum provided by NFTE (Network for Teaching Entrepreneurship) for the 10th-12th grade students that follows and supports the pathway sequence. The most effective actions were attending the summer curriculum training and working with the school site counselor to ensure students worked through the pathway sequence in their 10th-12th grades. Distance learning did not have an impact on students taking the additional course. However, there was an increase in challenges for engagement with students and curriculum. The practices we used this year that were successful in engaging students that will carry over to next include: increased call logs, online feedback, targeted small group instruction during Advisory on Wednesdays, strategically utilizing tutors in break out rooms strategically targeting high priority students including SpEd.

- 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?

During Distance Learning, our shift in budget expenditures turned to how we can best support students at home for distance learning and how we can best continue to build our technology infrastructure in order to best meet student needs when they return in person. As a team, we decided to focus our budget expenditures on pathway specific technologies and tools so when we did return to the site, they would be already ordered, set up and ready to go. Specifically, based on assessment of former experience by students, we purchased enough laptops with industry software for at least 2 classes of students. We also purchased heat press and other related items for students to be best prepared for their themed projects.

2021-2022 Pathway Budget Pathway Budget Expenditures

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 type support or is aligned to pathway development? - How does this specific expenditure or service type address?	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)
Hire an Entrepreneurship CTE Teacher, at 1.0 FTE (salary + benefits). The teacher will facilitate the Entrepreneurship Pathway PLC, and will teach 6 sections of Entrepreneurship CTE courses including Computer Science. The courses are 9th grade exploring computer science and 10 - 12th grade Intro to Business. The Exploring Computer Science sections are foundational to both pathways and provide exposure to critical elements of both pathways. As the Pathway Director, work based learning experiences are aligned to the learning and deepen the understanding of both pathways and also specifically Entrepreneurship. Teacher leads the support, planning and execution of student (9 - 12th grades) product development to showcase and sell at 3 main events a year.	\$111,992.81	1105	Teacher Salaries	Entrepreneurship CTE	1.0 FTE	Entrepreneurship