

Upper St. Clair School District

Fast Track Curriculum Recommendations 2015-2016

All approved recommendations are subject to budget constraints. Administrative approval of any recommendation should not be considered as tacit approval for the related expenditures or summer workshops. Workshop could include Flex time, Act 48 hours, and/or paid workshop hours.

TABLE OF CONTENTS

Content Area	Page(s)
HS All Areas	4 - 13
HS Art	14 – 17
HS Customized Learning	18 – 20
MS/HS Language Arts	21 – 22
HS Language Arts	23 - 25
MS Math	26 – 29
HS Math	30 - 34
Music	35
HS Physical Education/Wellness	36 - 37
HS Science	38 - 45
HS Science/Social Studies	46 - 48
HS Social Studies	49 – 50
HS Technology	51 - 52
MS/HS World Languages	53 – 54



Name:	HS Curriculum Leaders, Department Chairs, Administration	Level:	High School	
Area:	All Curricular Areas	Date:	December 16, 2015	_

Curriculum Recommendation

1. Restructure the high school finals assessment practices to better reflect the practices that promote student learning and deep understanding while aligning with the High School Experience Vision Team's goals.

Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
1. Please see the following document entitled <i>The Finals Experience</i> .	 Administrative approval. Communicate the planned change to all students and parents. Provide additional professional development and time for assessment creation to teachers in need on Friday, February 12, 2016. Implement the planned schedule and approach. 		Approved. This represents a significant amount of collaborative work on the part of the staff and administration and is a great response to student and parent feedback. It will be important to continue to respond to feedback during the implementation.



The Finals Experience

Reasons for Recommendation

As part of the 2014 – 2015 curriculum recommendation regarding the study and restructuring of high school assessment practices and within the process of developing a new vision for the total high school experience, a team of curriculum leaders, department chairs, and administrators evaluated the finals experience for students and teachers. The practice of administering final exams has come under study both at the secondary and post-secondary levels, nationally and internally at Upper St. Clair. Research studies and observations have revealed that final exams do not often follow what is suggested to be effective assessment practices nor do the exams always function in a way that promotes learning and deep understanding. The current traditional finals schedule does not yield a balanced experience that reflects our awareness of and ability to blend college preparation and authentic, performance-based learning with an understanding of students' individual and social emotional needs. To prepare for the curriculum recommendation, all stakeholders, including students, parents, teachers, and administrators, participated in the development process.

2015 - 2016

	2013 - 2010			
	Freshmen	Sophomore	Junior	Senior
Semester 1	50 Minute Traditional Final Up to 10%	Teacher option: 50 or 100 Minute (2x50) Traditional Final Up to 10%	100 Minute (2x50) Traditional Final Up to 10%	100 Minute (2x50) Traditional Final Up to 10%
Semester 2	Teacher option: PBA (Unit or Semester) OR 50 minute Traditional Final up to 10% with Student Choice*	Teacher option: PBA (Unit or Semester) OR 50 or 100 minute (2x50) Traditional Final up to 10% with Student Choice*	Teacher option: PBA (Unit or Semester) OR Traditional Final up to 20% with Student Choice*	Teacher option: PBA (Unit or Semester) OR Traditional Final up to 20% with Student Choice *

^{*}Please read the position brief *Student Choice* for clarification.

Assessment Experiences and Transition

The current proposal allows for both types of summative assessment, a traditional final and performance-based assessment. In the first semester, every student will take a traditional final, and in the second semester, teachers would have the option of administering a traditional final or a performance-based assessment. Our rationale behind giving this option to teachers centers around trying to give students experiences in both types of assessment, creating a balanced approach to assessment. As we prepare our students for future assessments in college, we believe this approach gives students practice in both types of assessment they might face in college and graduate school.

By asking students to demonstrate knowledge on a traditional final first semester, we are recognizing that students may still be building content knowledge in the first semester and may need to demonstrate a level of proficiency on that content before they can complete a quality, summative performance-based assessment. In the second semester, we believe an authentic, performance-based assessment allows students to apply that content knowledge and demonstrate their skills. The second semester is also a good time for a performance-based assessment because so many courses already have a high-stakes summative test (Keystone, AP, IB) in the second semester.

With this approach, we also hope to make the most efficient use of teacher time in terms of evaluating learning and their instruction at the end of the year. We believe the experience of administering a PBA ultimately will also lead to greater timesaving and stress reduction for our team members.

Dependent upon feedback, we anticipate phasing out the traditional assessment during semester two, so all students have a balanced summative assessment experience.

9th - 12th Grade Transition

The goal of a differentiated $9^{th} - 12^{th}$ grade assessment model is rooted in fostering a capacity for success in coursework, aligning to a developmentally appropriate sequence, and creating a balanced approach to assessment over time. This model supports both academic and social-emotional needs.

Ninth grade students' exposure to cumulative assessments is limited to unit and/or quarterly assessments. Offering a traditional final in a 50-minute block socializes 9th graders to high school level assessments. In our model, as students move across grade levels, time, weight, and format vary. Systematically increasing the percentage of weight over the course of the high school career provides students with an opportunity to prepare for post-secondary education in a controlled and supported way. This approach aligns with what we know about post-secondary assessment types – at the collegiate level both traditional and project based assessments measure student learning.

Math Behind the Weight

The weight of the final exam impacts students' letter grades in significant ways. Depending upon each individual student's grade situation prior to taking the final, the final exam may provide an

opportunity to raise his or her letter grade or it may require that student to achieve a certain score to maintain his or her letter grade. The weight of the final determines the degree to which the final will impact the student's semester letter grade. Figure 1 below displays the minimum score required on the final exam for students who have borderline letter grades to maintain their letter grades following the final.

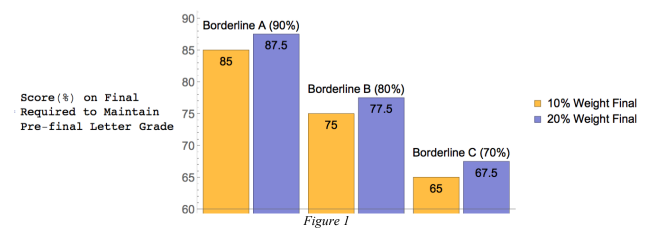
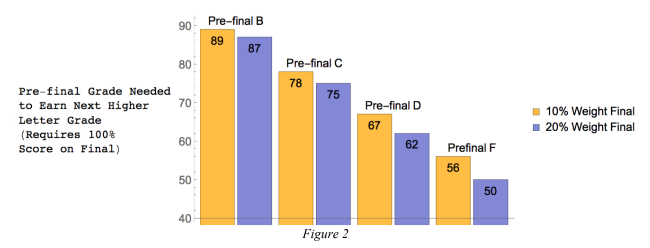


Figure 2 displays the minimum overall percentage that a student must have prior to the final in order for the final to provide the opportunity for that student to raise his or her letter grade to the next higher grade. For example, with a 10% weighted final, a B student would need to have an 89% overall grade prior to taking the final and score 100% on the final to earn an A. With a 20% weighted final a student with an 87% could earn an A with a perfect final exam score.



Please click on the link below for a more in-depth video explanation of the math behind weighting finals.

https://vimeo.com/145989215

Performance Based Assessments

Performance Based Assessments (PBAs), which include project based learning and problem based learning, provide students with an opportunity to acquire content deeply and engage in authentic learning experiences. Research indicates that PBAs yield a variety of outcomes. Specifically, PBAs (1) increase school engagement, (2) improve learning, (3) build

college, career, and life skills, (4) address PA Core standards, (5) provide opportunities for technology use, (6) make teaching more enjoyable and rewarding, and (7) connect students to the community¹.

Given these outcomes, we believe that unit or semester PBAs help to achieve three goals set out by Upper St. Clair School District. First, PBAs align to several of the District's most recent comprehensive plan goals related to time & schedule, social emotional learning, and technology. Next, because PBAs are closely linked to a unit's essential question, these assessment types align closely to Wiggins & McTighe's Understanding by Design model. Finally, PBAs create a space to realize the District's tagline of customizing learning as the product of these assessments may be based on student interest, learning style, and readiness.

PBAs may come in the form of an ongoing project, such as a research paper, a portfolio of student work collected over time, or a project that is assessed largely as the student completes his or her work. In an effort to increase our understanding and application of PBAs, we will continue to work on the development of PBAs through designated inservice time.

*Student Choice

Students make judgments about their own self-efficacy by comparing their past accomplishments. Final exams provide an opportunity for students to self-evaluate and make decisions regarding their performance. Students who believe that they are capable of performing a task and who want to learn the concepts or skill involved because they desire mastery do not simply expend effort or try hard, but they are strategic where they spend their time and energy for their overall academic success that semester - it is not related to one particular class. Students strategically do weigh their whole course schedule, and it only makes sense that their perceived importance will lead to the effort they put into studying, preparing, and taking the actual course exam.

Students make choices throughout the semester with every assessment opportunity, whether that is a homework assignment, vocabulary, unit or chapter tests, etc. Every one of these choices has an effect on the overall grade for the semester. Teachers have the opportunity to reinforce positive choice or hold students accountable through student/parent dialogue. Permitting choice on the final exam provides the opportunity for this dialogue among teacher, student, and parent to occur prior to the actual exam.

Under the current proposal, students have a choice when a course offers a traditional final during the second semester. If a student shows the ability to earn an 85% or greater in the course, then the student has the choice not to take the final traditional exam. The District's standard for determining the need for second chance learning and retesting at the elementary and middle school levels for nearly 20 years has been 85%. Therefore, students who have earned an 85% in the course would have the option of taking the final, worth up to 10% of overall grade for 9th and 10th grade, or worth up to 20% of overall grade for 11th and 12th grade students. Students with less than 85% in the course will be required to take the final.

-

¹ http://bie.org/about/why_pbl

Social Emotional Learning

Social Emotional Learning (SEL) is one of the major focal points of Reimagining the High School Experience. SEL is the process through which children and adults acquire and effectively apply the knowledge, attitudes, and skills necessary to understand and manage emotions, set and achieve positive goals, feel and show empathy for others, establish and maintain positive relationships, and make responsible decisions.

SEL is ultimately about being able to effectively manage stress. Our district's focus on SEL is directly tied to our unconventional solution to final exams. With this proposal, students can more effectively manage and prioritize their time and effort on assessments. For instance, a student, having already demonstrated mastery of course and skills, could be exempt from a traditional final offered by teachers who choose that option. Choosing to offer a performance-based assessment during a particular unit or throughout the semester encourages students to plan better and cram less during "finals week", thus encouraging more effective stress management.

Assessments, specifically final exams, should present a degree of stress for students. However, under the finals current format, students either display an unhealthy level of stress about them, or none at all. We are seeing either extreme stress or apathy. Right now, finals in the eyes of students are all about the grade. The way they think about finals is strictly about what grade they want versus what grade they currently have. Thus, students pick and choose which finals to study for and which finals do not "matter" to them. Students are not focused enough on the learning piece.

For years, we have been focused on final exams as being preparation for college finals, which has been a worthy effort. Yet, the question is: *How many high stakes tests does a student have to take before he or she is prepared for the first midterm freshman year of college?* Consider the following:

- Under the current finals schedule, if a student takes 5 core classes for 4 years and has semester exams in each class, the student will take 40 exams at 100 minutes in length.
- Under our current finals schedule, a student who takes only State tests (PSSA & Keystones), the PSAT, and the SAT will take 106 total high stakes exams during their career in public school (40 traditional HS course exams + 66 high stakes tests).
- Under the proposed finals schedule, a student who only takes state tests (PSSA & Keystones), the PSAT, and the SAT will take at least 86 total high stakes exams in a traditional format.

Our proposal to amend the finals experience attempts to blend the need for college preparation and authentic, performance based learning with an understanding of students' individual, and social emotional needs.

High Stakes Exams: Student Experience in USCSD*

Grade 1:	Terra Nova 6 test sessions x 75 minutes
Grade 2:	Terra Nova 6 test sessions x 75 minutes
Grade 3:	PSSA Math 3 test sessions x 60 minutes
	PSSA ELA 4 test sessions x 60 minutes
Grade 4:	PSSA Math 3 test sessions x 60 minutes
	PSSA ELA 4 test sessions x 75 minutes
	PSSA Science 2 test sessions x 60 minutes
Grade 5:	PSSA Math 3 test sessions x 75 minutes
	PSSA ELA 4 test sessions x 75 minutes
Grade 6:	PSSA Math 3 test sessions x 75 minutes
	PSSA ELA 4 test sessions x 75 minutes
Grade 7:	PSSA Math 3 test sessions x 75 minutes
	PSSA ELA 4 test sessions x 75 minutes
Grade 8:	Keystone Exams 2 test modules x 90 minutes
	PSSA Math 3 test sessions x 75 minutes
	PSSA ELA 4 test sessions x 75 minutes
	PSSA Science 2 test sessions x 60 minutes
Grade 9:	Keystone Exams 2 test modules x 90 minutes
Grade 10:	Keystone Exams 2 test modules x 90 minutes
	PSAT 1 test x 2 hours 45 minutes
Grade 11:	SAT 1 test x 3 hours 45 minutes
	ACT 1 test x 3 hours
	AP 1 test x 90 minutes to 4 hours
Grade 12:	AP 1 test x 90 minutes to 4 hours
	IB 1 test x 90 minutes to 2 hours 30 minutes

Total High Stakes Exams = 70

^{*}This list does not include locally developed summative assessments.



Name: Tanya Chothani, Dan Beck Area: All Curricular Areas Curriculum Recommendation 2. Adopt the Peer-Tutoring Pilot Program to assist with action	Level: High School Date: December 16, 2015 Cademic support as a pass/fail elective course.		
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
1. Peer tutoring is widely used in higher education in a variety of forms (writing center, Student Support Services, etc.). This college preparation process would further promote self-regulatory and self-assessment skill, growth, and development.	 Administrative approval. Adopt credit value: ½ credit (4 mods a week) or 1 credit (8 mods a week) per semester. 	4 substitute days @ \$100/ day = \$400	Approved. Providing this opportunity for students to both
 Peer Tutoring aligns with several American School Counselor Association (ASCA) standards within Academic Development, Career Development, & Personal/Social Development. The High School Resource Center has proven to be an invaluable asset for students seeking academic support and enrichment in all content areas, specifically from the teachers who provide service there during their duty time. The Resource Center is an environment conducive to academic and enrichment support. During its pilot, a credit-based peer tutoring course has not (and will not through adoption) replace teachers placed on their duty in the Resource Center; instead, the peer tutoring program will continue to supplement the supports already in place, especially during lunch mods or when faculty must attend to coverages. The Peer Tutoring pilot has been widely accepted by students and teachers as a positive academic support system. 	 Update <i>Program of Studies</i>. Prepare application for distribution to curriculum leaders prior to course enrollment. Following course selection and enrollment, transition the program from its pilot phase to full adoption using successful practices from its current structure Consider development of a curricular framework to train students for the role of peer tutor. The American School Counselor Association (ASCA) Standards for Students, competencies & indicators will guide the development of this framework. Consider teacher request process for peer tutor support on an as needed basis (i.e., for a particular lesson and/or unit). 	(Application review & peer tutor portfolio assessment)	seek and provide help between peers is of great benefit to all who participate.
(Cont'd.)			



Area: All Currice Curriculum Recommend		Level: Date:	High School December 16, 2015 elective course. (Cont'd.)		
Reason(s) for Recomme	ndation	Implementation	on Steps	Cost	Administrative Reaction
cohort of tutors will be enrolled semester 2016. 7. Teachers have reacted in set faculty members have request classrooms during specific untaligns with HSE Comprehens teachers utilizing this opportute the unique needs and potential children, and groups as a whoto the work of pilot program peer tutor's comments included learning strategies from teach program, I was aware that even never experienced it from a her customizing the way you help to respect you, which is a real students look to you for help.' of leadership through this program.	mic support to 35+ peers. A second and and begin work during the spring such a positive fashion, that several ed peer tutor support in their its and/or lessons. This adoption we Plan Goal #1: PLC. Groups of inity will be "invested in nurturing of specific grade levels, individual le." In success are many, but a few of the extention of the second of the extention of the extenti				
	might not otherwise understand." Cont'd.)				



	Tanya Chothani, Dan Beck All Curricular Areas Im Recommendation he Peer-Tutoring Pilot Program to assist with acad	Level: Date:	High School December 16, 2015 elective course. (Cont'd.)		
Reason(s	s) for Recommendation	Implementation	on Steps	Cost	Administrative Reaction
"He helps m heard it was comfortable	es from tutees are also many, but a few include: (1) e a lot as I prepare for tests." (2) "At first, when I with a student, it was weird, but now I feel more after working with him." (3) "I realize they have lots o, so I'm appreciative of their help."				

Josh Criswell, Frika Valentine, Tim Wagner

fabrication tools in the Innovation Hub / FAB Lab that interface with the computer programs students explore during Digital Arts I,

a natural progression is to offer a one semester course that focuses

on moving artistic designs to tangible products.

Name:



Additional

materials to

be included in 2016-2017 Art Supply budget.

, =, =, ,			g		
Area: Fine Art		Date:	November 17, 2015		
Curriculum Recommendation					
Create a second level Digital Arts course with a	focus on fabrication.				
Reason(s) for Recommendation		Implementatio	n Steps	Cost	Administrative Reaction
1. For several years, Digital Arts I has been offered to stude	ents in 1. Administrati	ve approval.		42 hours of	Approved.
grades 9-12. This course focused on artistic design using computer applications as a primary medium. Since 2012 the		ram of Studies.		summer workshop /	
course was offered in a traditional art classroom using lapto technology.	* I	nmer workshop tii	me to develop new	flex time — 30 hours for	
2. In the 2012-2013 school year, Digital Arts I instruction b	pegan			art instructor	
o occur in the High School Innovation Hub. Additional echnology resources have become available and the instruc			gy education teachers to bls that will be part of the	and 12 concurrent	
a course that blends technology, art, and design using an ex	panded Digital Arts II c		ns that will be part of the	hours for	
eache of tools is an appropriate addition to endeavors occur his space. High enrollment was experienced in both fall 20	·			technology	
spring 2015.	714 and			education	
				teachers (42	
3. STEAM Strategic Plan Goal #1 is to increase the depth a breadth of STEAM curriculum offerings. Given the array of				x \$30.20 = \$1,268.40)	

I evel

High School



Name:	Josh Criswell, Robyn Smigel, Tim Wagner	Level:		High School		
Area:	Fine Art	Date:		November 17, 2015		
Curricului	m Recommendation					_
2. Update	the IB Visual Arts curriculum to reflect change	s by the International Bacca	laureat	e Organization.		
						Administrative
Reason(s)) for Recommendation	Implemen	tation S	teps	Cost	Reaction
Organization academic year IB Visual Art courses taught 2. High School schedule) end time, schedul needs. 3. Given charmore creative for three sem	curriculum from the International Baccalaureate recommends IB Visual Arts be presented across two ars. The High School Art Department currently offers to as both a one year and a two year option, with both at the same time during the school day. Cool Experience Comprehensive Plan Goal #2 (time & courages customized structures and creative use of les, and resources to meet curricular and student anges in the IBO curriculum and our goal to provide the options in scheduling, IB Visual Arts will be offered the energy across two years, and be scheduled opposite a rese that meets for only one semester per year (Theory te).	 Administrative approval. Update <i>Program of Studies</i> Enroll IB Visual Arts stude coordination with the IB Theo Schedule summer worksho and create an updated scope & semesters of instruction. 	nts in sec ry of Kno p time to	owledge course.	12 hours of summer workshop / flex time (12 x \$30.20 = \$362.40)	Approved.



Name: Josh Criswell, Robyn Smigel, Tim Wagne	Level : High School		
Area: Fine Art	Date: November 17, 2015		
Curriculum Recommendation			_
3. Restructure advanced level arts class curriculum an	d scheduling to incorporate more authentic studio art expe	riences.	
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
 Upper St. Clair High School currently offers three or four levels of a variety of art courses, including both two-dimensional (painting & drawing) and three-dimensional (3D art, ceramics) forms of art. Historically, level 1 of each aforementioned course is taught as a standalone class. Because of enrollment, level 2, level 3, and level 4 of each art course are often embedded within the same section. In addition to embedded courses, independent study sections are created to serve students who wish to continue with art but experience a schedule conflict. High School Experience Strategic Plan Goal #2 (time & schedule) encourages customized structures and creative use of time, schedules, and resources to meet curricular and student needs. In light of this goal, a <i>studio art</i> course creates an opportunity that allows flexible scheduling across a week. This course would permit students to experience art in longer, more authentic blocks of time (up to 100 minutes per day). As part of this model, students would also elect <i>when</i> to attend the required 250 minutes of art per week based on mutual availability with the course instructor. 	3D Art II, III; Ceramics II, III, Independent Study Rename 3D Art I to Introductory Sculpture (1 semester); Ceramics I to Introductory Ceramics (1 semester); Painting & Drawing I to Introductory Painting & Drawing (1 semester) Add 2D Studio Art (prerequisite: Introductory Painting & Drawing); 3D Studio Art (prerequisite: Introductory Sculpture or Introductory Ceramics)	Summer Flex Option Project for High School art faculty	Approved. Providing experiences in this realistic and individualized setting is both meaningful for students and in alignment with the District's philosophy of customizing learning.



Name:	Josh Criswell, Robyn Smigel, Tim Wagner	Level:	High School		
Area:	Fine Art	Date:	November 17,	2015	
Curriculur	n Recommendation				
3. Restruct	ure advanced level arts class curriculum and scheduli	ng to incorporate more	authentic studio a	rt experiences. (Co	nt'd.)
Reason(s)	for Recommendation	Implementatio	on Steps	Cost	Administrative Reaction
experimentati addition, simi courses in hig 5. Along with to customize streamline the instructional of studio arts expenses intra- foundational streamling in the structure of t	periods of studio time are more conducive to on, risk taking and creation within the fine arts. In lar structures are often the delivery method of art ther education. In providing students with both choice and an ability their experience in fine arts, this course would also be existing courses into a more manageable core. Students who desire to take the 2D or 3D perience would first enroll in a prerequisite one coductory level art course in order to build skills, and then move to a more flexible approach to quent semester. 2D and 3D studio art may be taken esters.				



Name: Brad Wilson Level: High School Area: Customized and Online Learning Date: November 17, 2015 Curriculum Recommendation 1. Research, develop, and pilot best practices for hybrid learning experiences during the 2016-2017 school-year.						
Reason(s)	for Recommendation		mplementat	ion Steps	Cost	Administrative Reaction
their instruction materials. Stud their learning. -Hybrid course include face-fact learning expects classes would not scheduling that -Hybrid experies some online or outside of a trace not scheduled uteacher discretic learning and whopportunities. 1. The starting "Customizing I order to provide child-requires students. Online	d in this recommendation: Is refer to courses in which students receive all of and demonstrate their learning through online ents will be required to self-direct and self-pace Is refer to courses that have set day scheduling that the meeting days/times as well as self-directed online attions that fall outside of a set time schedule. These meet face-face for less than the typical 10 mod/week takes place at the high school currently. Inceres refer to face-face classes that are enhanced by collaborative learning opportunities that take place ditional face-face classroom. Hybrid experiences are p-front during the pilot phase in order to allow for on in terms of when to continue with face-face ten to pilot high-quality online learning 10 mod/week scheduling still exists in this model. Point for being able to "Delivering Excellence" is the best learning experience possible for every efficient time and scheduling for staff members and the and hybrid courses have the potential to provide nities for flexible and efficient scheduling for both (Cont'd.)	finalize specific co 3. Research, develearning in the foll Online orga Online mate Teacher-stu Measuring 4. Refine practice going manner, throprogress, successe 5. Potential future Adoption or learning Courses for Courses for changes to Considerati Standard or	ttee of member burses for pilot lop, and pilot lowing areas: inization/archiverials, instruction and studeresults and studeresults are during the 20 bugh bi-month s, and areas for the recommendate of guidelines for future hybrid future hybrid program of Stuon of developitine architectures.	pest practices for hybrid/online tecture on, and assessment int-student interaction 116-2017 school-year in an only meetings focused on r further consideration. tions could include: r best practices in hybrid experience pilots course pilots (would require	Substitute teacher time for training 3 days x 3 teachers at \$100/day = \$900 Potential for summer workshop time to complete projects	Approved. Given the present landscape of learning options, it is essential for us to give significant time and attention to development in this area.



Name:	Brad Wilson	Level:	High School		
Area:	Customized and Online Learning	Date:	November 17, 20	015	_
Curricului	m Recommendation				_
1. Researc	ch, develop, and pilot best practices for hybrid learning th	hat can be piloted dur	ring the 2016-2017 so	hool-year. (Cont'd	1.)
Reason(s)) for Recommendation	Implementatio	on Steps	Cost	Administrative Reaction
separate visic of potentially Experience. goal related t directed and environments the potential dynamic cours. 3. While hybrid that student least offerings (as to ensure high lack of hybrid essential that step in produ to test out hy implementati may take the teacher-deter that teachers and individual	of our most recent strategic visioning process, two on teams identified hybrid/online learning as an area of great gain: Technology and the High School. The Technology vision team developed a specific to determining the best practices for self-paced, self-personalized learning in hybrid and online learning s, while the High School Experience team identified of hybrid and online courses to provide more areas, course offerings and scheduling flexibility. Derid/online courses have great potential, it is essential learning remain the focal point of all such course is the case in traditional face-face courses). In order the quality learning experiences, especially given the dd/online experience of the majority of our staff, it is a methodical approach is utilized. As such, a first acting USCSD-designed hybrid/online courses, will be abrid learning experiences first prior to full into of hybrid or online courses. These experiences form of entire units, individual lessons, or any other amined span of time. Taking this approach will ensure will be able to focus on smaller increments of time all course skills/objectives to ensure that high quality at the emphasis, not the act of moving learning out of				

(Cont'd.)



Name: Brad Wilson	Level:	High School		
Area: Customized and Online Learning	Date:	November 17, 2015		
Curriculum Recommendation				
1. Research, develop, and pilot best practices for hybrid learning th	nat can be piloted dui	ring the 2016-2017 school	ol-year. (Cont'd	.)
Reason(s) for Recommendation	Implementation	on Steps	Cost	Administrative Reaction
 While some hybrid/online courses could be independently created by individuals teachers, it is essential for us to begin with system design in mind. Given that our goal is to create a replicable approach and guidelines for future iterations in the same and different courses. It is for these reasons that a collaborative effort with a formal committee is essential. Staff members from a diversity of content areas have expressed interest in joining such a committee, each with specific courses in mind for piloting hybrid experiences. The following courses have been identified for initial hybrid experience piloting: Programming Languages 1 & 2 AP Computer Science 21st Century Global Affairs Passport to French Financial Literacy (pending Board approval of associated fast track curriculum recommendation). 				



Name: Melissa Tungate and Kate Ruth Area: English Language Arts Curriculum Recommendation 1. Pilot an online Vocabulary Workshop program in some	Level:	High School and Midd November 17, 2015	le School	
Reason(s) for Recommendation	Implementatio	on Steps	Cost	Administrative Reaction
 This recommendation is a follow-up to a fast-track recommendation from 2014-2015 to study and evaluate formal vocabulary programs in grades 7-12. In addition to work completed throughout the second semester last year, a group of teachers completed a summer workshop studying and exploring various formal vocabulary programs. The PA Core Standards are published in the English Language Arts (ELA) areas of reading, writing, and grammar. The new strands were studied by the USCSD ELA Common Core Committee (CCC) during the 2012-2013 and 2013-2014 school years. In previous standards proposed by PDE, there was emphasis on correctly spelling grade-appropriate words. In PA Core revisions, however, not only is correctly spelling words addressed, but understanding vocabulary in fiction and nonfiction texts is featured. This revision, including an emphasis on root/affix structural analysis, prompts students to not only spell words accurately, but also to develop a deep understanding of word meaning based on linguistic patterns. 	1. Administrative approval. 2. Purchase Sadlier's Vocabulary year. 3. Support 8 th and 9 th grade teacher through webinar trainings and con appropriate classroom use. 4. Discuss and evaluate the progra of the 2015-2016 school year.	ers throughout the year tinued discussion of	\$1,995	Approved. Attempting to gain consistency in this area in grades 7-12 ELA programming will be of great benefit.



Nama	Melione Tungete and Kate Duth				
Name:	Melissa Tungate and Kate Ruth	Level:	High School an	d Middle School	
Area:	English Language Arts	Date:	November 17,	2015	
Curriculu	ım Recommendation				
1. Pilot an	n online Vocabulary Workshop program in some 8 th	and 9 th grade classes. (Con	nt'd.)		
Reason(s	s) for Recommendation	Implementatio	on Steps	Cost	Administrative Reaction
spring of 20 words to be a assessed, oft isolation. As grades 10 and 5. This online Experience a Specifically, technology to	ege Board has made changes to the SAT, effective in 16, including changes to the types of vocabulary assessed. Common Core Tier Two words will be ten in context, instead of esoteric words assessed in a result, the current formal vocabulary programs in and 11 have been reviewed. The program supports one of the High School goals as part of the District's Comprehensive Plan. It is program works to meet the goal to leverage to create learning opportunities that empower students ctive learners in a dynamic and interconnected world.				



Name: Melissa Tungate Area: English Language Arts Curriculum Recommendation 1. Pilot an online grammar program in Academic English	Level: Date:	High School November 17, 2015		
Reason(s) for Recommendation	Implementati	on Steps	Cost	Administrative Reaction
 The PA Core standards are published in the English Language Arts (ELA) areas of reading, writing, and grammar. The new strands were studied by a USCSD ELA Common Core Committee (CCC) during the 2012-2013 and 2013-2014 school years. As part of the shift to the PA Core Standards, grammar objectives have been revised, leading to a need for additional materials and resources. The online program, NoRedInk, offers some free components that teachers have used to supplement current materials. However, the premium paid version contains many more components that offer practice, remediation, and assessment of grammatical concepts. NoRedInk allows teachers to customize grammar instruction and practice for students, tracking their performance on specific concepts and offering opportunities for second chance learning. This online program supports one of the High School Experience goals as part of the District's Comprehensive Plan. Specifically, this program works to meet the goal to leverage technology to create learning opportunities that empower students to become active learners in a dynamic and interconnected world. 	1. Administrative approval. 2. Purchase NoRedInk licenses f 3. Support 9 th grade teachers throwebinar trainings and continued oclassroom use. 4. Discuss and evaluate the progrof the 2015-2016 school year.	bughout the year through liscussion of appropriate		Approved. This is an area where technology can be helpful in customizing the learning process.



Name:	Melissa Tungate	Lev	el:	High School		
Area:	English Language Arts	Dat	e:	November 17, 2015		
Curriculum	Recommendation					
-	broken: An Olympian's Journey from Airman ademic and Honors English 10 classes.	to Castaway and Captive	e (young	adult edition) by Laura l	Hillenbrand as a	a supplemental
Reason(s)	for Recommendation	Implem	entation	Steps	Cost	Administrative Reaction
was born to Ita adolescence unbeing drafted it bombardier and 2. The young-integrity of the and altering vo contains many informational to 3. This text profit connects to A grade curriculus experience duranother journes. <i>Unbroken</i> also War II is studied 4. The themes engaging for your properties of the studies of the s		 Administrative approva Purchase 90 copies of the second seco	ne text.		90 copies at \$21.60 each = \$1,944.00	Approved.
	(Cont'd.)					



Name: Area:	Melissa Tungate English Language Arts		n School vember 17, 2015
Curricu	lum Recommendation		
	t <i>Unbroken: An Olympian's Journey from Airman</i> Academic and Honors English 10 classes. (Cont		dition) by Laura Hillenbrand as a supplemental
Reason	n(s) for Recommendation	Implementation Steps	Cost Administrative Reaction
including to Nonfiction	iginal adult version of <i>Unbroken</i> received many awards, the <i>Los Angeles Times</i> Book of the Year Award for in, <i>Time</i> Magazine's Best Non-fiction Book of the Year, ican Library Association's Notable Book.		



Name:	Andrew Lucas and Shannon Dominick	Level: _	Middle School		
Area:	Mathematics	Date: _	November 10, 201	5	
Curriculum	Recommendation				
1. Modify th	ne current middle school mathematics acceler	ation procedures and criteria	to match the criteria listed	in Appendix A	
Reason(s)	for Recommendation	Implementat	ion Steps	Cost	Administrative Reaction
both our curric students over the shift to meet the shift the shift to meet the shift to meet the shift to meet the shift the shift to meet the shift the	current accelerated placement criteria were written, culum and the placement tests administered to that curriculum have changed substantially in the ne demands of the Pennsylvania Core Standards. Alvania Core Standards now place more emphasis on thinking and conceptual understanding than our ards. As a result, accelerating past a year's worth of come more difficult for our students. Curriculum recommendation was approved that cocedures and criteria for accelerating students at the One of the procedures listed was that all students used for acceleration at the end of both their 4th and the test on the same day in May to ensure the validity of the assessment. Ost recent round of testing, teachers at both the 4th evel shared that this practice is an enormous the learning each spring when one considers how this truly is aiming to identify. (Cont'd.)	 Administrative approval Notify teachers at the element new procedures for testing. Implement the new testing prospring of 2015. 			Approved.



Name:	Andrew Lucas and Shannon Dominick	Level:	Middle School		
Area:	Mathematics	Date:	November 10, 20	015	
Curriculur	m Recommendation				
1. Modify t	the current middle school mathematics accelerat	ion procedures and criteria to i	match the criteria liste	d in Appendix A	A. (Cont'd.)
Reason(s)) for Recommendation	Implementation	Steps	Cost	Administrative Reaction
students who placed in the 0.55% of the who were ass accelerated q grade and two not qualify. T were evaluate 6. Before the elicited to det and would the accelerated precommender acceleration v 7. Administer recommender continue with the effects on and allow us	accelerated program in 7th grade. This represents sixth graders tested. Of the 311 fourth-grade students sessed, two students who were not previously qualified to be placed in the accelerated program in 5th o others were identified to take the SCAT test but did this represents 1.29% of all the fourth graders who ed. The assessment is given, feedback from teachers is termine who they think will perform well on the test the teachers think would be well-placed in the program. Though not all students who were did qualified, all of the students who did qualify for were also recommended by their teachers. The assessment to only the students who are did by their current math teacher will allow learning to mout disruption to a majority of the students, minimize in each building's schedule and day-to-day operations, to continue to differentiate and customize learning is for our math students.				

Appendix A: Modified Middle School Mathematics Accelerated Placement Criteria

Criteria for Acceleration Past 5th Grade Math and Placement in 6th Grade Mathematics as a 5th Grade Student

- Students must be recommended for testing by their fourth grade mathematics teacher. This recommendation will be based on the student's participation in enrichment, class performance, mathematical thinking skills, and the teacher's general belief that the child would thrive in the faster pace of the accelerated class. Other teachers who have worked with the student throughout the year will also be consulted.
- Students must score at least 80% on an assessment over the 5th grade math course in order to demonstrate procedural mastery of these concepts.
- Those students who meet the first criteria will take the SCAT test to determine their aptitude in comparison to other students their age. Students must score in at least the 90th percentile to be considered for acceleration.
- Students must be recommended by their fourth grade classroom teacher and other teachers that worked with them throughout the year. This recommendation will be based on the student's participation in enrichment, class performance, mathematical thinking skills, and the teacher's general belief that the child would thrive in the faster pace of the accelerated class. Other teachers who have worked with the student throughout the year will also be consulted
- Data from PSSA (or other state assessments if the student has moved into the district), Terra Nova, or other external assessments the student has taken will be considered.

Criteria for Acceleration Past 6th Grade Math and Placement in Pre-Algebra as a 6th Grade Student

- Students must be recommended for testing by their fifth grade mathematics teacher. This recommendation will be based on the student's participation in enrichment, class performance, mathematical thinking skills, and the teacher's general belief that the child would thrive in the faster pace of the accelerated class. Other teachers who have worked with the student throughout the year will also be consulted.
- Students must score at least 80% on an assessment over the 6th grade math course in order to demonstrate procedural mastery of these concepts.
- Those students who meet the first criteria will take the SCAT test to determine their aptitude in comparison to other students their age. Students must score in at least the 90th percentile to be considered for acceleration.
- Data from PSSA (or other state assessments if the student has moved into the district), Terra Nova, or other external assessments the student has taken will be considered.

Criteria for Acceleration Past Pre-Algebra and Placement in Algebra as a 7th Grade Student

- Students must be recommended for testing by their sixth grade mathematics teacher. This recommendation will be based on the student's participation in enrichment, class performance, mathematical thinking skills, and the teacher's general belief that the child would thrive in the faster pace of the accelerated class. Other teachers who have worked with the student throughout the year will also be consulted.
- Students must score at least 80% on an assessment over the Pre-Algebra math course in order to demonstrate procedural mastery of these concepts.
- Those students who meet the first criteria will take the SCAT test to determine their aptitude in comparison to other students their age. Students must score in at least the 90th percentile to be considered for acceleration.
- Students must be recommended by their sixth grade classroom teacher and other teachers that worked with them throughout the year. This recommendation will be based on the student's participation in enrichment, class performance, mathematical thinking skills, and the teacher's general belief that the child would thrive in the faster pace of the accelerated class. Other teachers who have worked with the student throughout the year will also be consulted.
- Data from PSSA (or other state assessments if the student has moved into the district), Terra Nova or other external assessments the student has taken will be considered.

Appendix A: Middle School Mathematics Accelerated Placement Criteria

Criteria for Two-Year Acceleration

- •Students must already be accelerated one year. They must be recommended by their accelerated mathematics teacher to take the assessment. This recommendation should only be made for those students who are exceptional in their mathematical thinking and ability as evidenced by informal discussions in class, class work, and performance on assessments.
- •Students must score at least 80% on an assessment over the course they are to accelerate through in order to demonstrate procedural mastery of these concepts.
- •Data from PSSA (or other state assessments if the student has moved into the district), Terra Nova, or other external assessments the student has taken will be considered. The student's SCAT testing scores will also be reviewed and the test may be administered once more if this action is determined necessary.

Procedures for Testing and Notification of Placement

- •Parents of students who are recommended for accelerated testing will be sent home a letter asking them to sign and send in a form approving their child's testing for acceleration. This letter will outline the criteria for placement into the program.
- •Those students who meet the 80% requirement will have the SCAT test administered by a resource teacher in the building.
- •The final decision for placement in the accelerated program will be made by the Middle School Mathematics Curriculum Leader and the Middle School Academic Principal.
- •Parents of those students who meet all requirements and are to be recommended for acceleration will be notified and must sign a consent form stating that they approve of their child's placement in the accelerated program.
- •Students will only be allowed one opportunity to take each test. In other words, if a student does not qualify for acceleration in the spring, they may not be reassessed in the fall on the same material. Parents may obtain an item analysis of their child's performance on the placement test from the middle school mathematics curriculum leader upon request.
- •Newly enrolled 5th and 7th grade students will be given the opportunity for assessment up to the end of their first nine weeks in the district if their parents choose to have them evaluated. Newly enrolled 6th grade students will be assessed only if their past records indicate the need for potential acceleration and if their parents approve the assessment.



Mana	Chaus Miller, Janed Niebeleen, Tim Western					
Name:	Steve Miller, Jared Nicholson, Tim Wagner		Level:	10-12		
Area:	Mathematics		Date:	January 11, 2016		
Curriculu	m Recommendation					
	one semester, quarter credit financial literacy con requirement in financial literacy.	ourse (hybrid experie	ence) as a ı	research and developmen	t tool for a com	prehensive
Reason(s	s) for Recommendation	lmp	lementatio	on Steps	Cost	Administrative Reaction
preparing stue education. P students to all of becoming 2. Studies by Literacy and shown that m finance and 671% of Amestudents' dev financially so health. 3. Nearly 97 graduation. T the first time larger portion	Clair High School has a strong reputation for udents for the academic demands of post-secondary Part of the District's comprehensive plan calls for also hone their social emotional intelligence as a way engaged and empowered young adults. The Jumpstart Coalition for Personal Financial the National Longitudinal Survey of Youth have many young people have little understanding of economics. Similar surveys have shown that for over cricans, money is their top stressor. Supporting velopment of financial literacy skills and making ound decisions works to support social emotional The cost of higher education continues to increase. For e., in 2011, student debt surpassed credit cards as a m of our nation's debt. As a result of this rising cost, st learn how to plan for and efficiently pay this debt. (Cont'd.)	online components, in Customized and Onlin course's instructional 4. Solicit feedback frepersonnel throughout knowledge, skills, and most effective in movonline platform. 5. Based on feedback	workshop time will a coordination to Learning, delivery. The semester is pedagogical pedagogical and related would pilot a	be devoted to researching in with the Supervisor of that will be core to this parents, and other school in order to identify the Il strategies that would be literacy content to a fully research, write a curriculum in financial literacy online	30 hours of summer workshop / flex time (30 x \$30.20 = \$906)	Approved. Exposing students to these concepts will create an important awareness of financial concepts moving forward into adulthood.



Name:	Steve Miller, Jared Nicholson, Tim Wagner	Level:	10-12		
Area:	Mathematics	Date:	January 11, 2016		
Curricului	m Recommendation				
	ne semester, quarter credit financial literacy co requirement in financial literacy. (Cont'd.)	urse (hybrid experience) as a <i>i</i>	esearch and developme	nt tool for a com	prehensive
Reason(s)) for Recommendation	Implementatio	n Steps	Cost	Administrative Reaction
credit card ac some 2 millio of college stu significant de both the posit 5. Along wit year dozens of majors relate business relate business relate building in the	by the Federal Reserve indicated that 53,000 student ecounts were opened in 2008, and by 2009 there were on student credit cards in circulation. More than 50% idents have accumulated several credit cards and ebt upon graduation. Students must be educated about tive aspects and the dangers of credit. The the universal need for competence in this area, each of Upper St. Clair High School students pursue d to finance, economics, and accounting. Nationally, ted majors are the most popular area of study. End, an experience that involves highly practical skill nese disciplines will support these students' g of their future work.				



Area: Mathematics Date: 11/17/2015 Curriculum Recommendation 2. Pilot a Conceptual Functions, Statistics, and Trigonometry course for the 2016-2017 school year.	Name:	Steve Miller	Level:	High School				
	Area:	Mathematics	Date:	11/17/2015				
2. Pilot a Conceptual Functions, Statistics, and Trigonometry course for the 2016-2017 school year.	Curriculum Recommendation							

Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
1. The course selection for students completing CT Algebra II and Differentiated Math is limited compared to students completing other junior-year math courses. 2. Students completing CT Algebra II and Differentiated Math often struggle to be successful in FST and Academic Statistics because of the pacing and prior content knowledge. 3. There are currently three levels of Geometry and Algebra II. This course fulfills this third level for FST. 4. This course would provide successful CT Algebra II students with an appropriate placement where they can expand their content knowledge while experiencing success. This supports High School Experience Goal #3 related to positive social emotional learning by better engaging and challenging a group of students who don't currently have a course that fully meets their needs. 5. This course would provide a viable pre-calculus option for these students who may move on to any type of calculus in college (Nursing, Business, etc.).	1. Administrative approval. 2. Add the course offering to the <i>Program of Studies</i> . 3. Evaluate curricular materials to use for the pilot. 4. Obtain a class set of curricular materials. 5. Prepare course materials over the summer.	30x100 = \$3000 1 teacher x 30 hours x \$30.20 = \$906	



Name:	Steve Miller	Level:	High School		
Area:	Mathematics	Date:	11/17/2015		
Curricului	m Recommendation				
3. Change respectivel	the name of the Cognitive Tutor Geometry and ly.	Cognitive Tutor Algebra II cou	rses to Conceptual Geome	try and Conc	eptual Algebra II,
Reason(s) for Recommendation	Implementatio	on Steps	Cost	Administrative Reaction
curriculum fr Including "C if those cours 2. The words course name Fort Couch a words from c confusion tha after the seco 3. Replacing consistency v Trigonometry 4. The use of across math a the word "Co parents alread	s "Cognitive Tutor" refer to the specific trademarked rom Carnegie Learning that we use for those courses. Cognitive Tutor" in course titles would not make sense ses were ever to shift to other curricular materials. s "Cognitive Tutor" are not part of the Algebra I that is split over two years between the 8th grade at and 9th grade at the high school. Dropping those other math course titles would eliminate any at students and parents might have in course selection and year of the Algebra I course. g "Cognitive Tutor" with "Conceptual" would provide with the new Conceptual Functions Statistics and y, for which there is not Cognitive Tutor curriculum. If the word "Conceptual" would provide consistency and science, as the science department has been using an onceptual" for a number of years. Students and dy understand the meaning of that word as it relates to its more descriptive than "Cognitive Tutor".	Administrative approval. Revise the entries in the <i>Progra</i> Tutor Geometry and Cognitive Tuchange.			Approved.



Name:	Steve Miller, Lou Angelo, John Rozzo	Level:	High School		
Area:	Mathematics	Date:	11/17/2015		
Curriculum	n Recommendation				
	a customized online Algebra I experience, using incoming 9th grade students.	ng existing District-approved	resources, to pilot over th	e summer for a s	mall
Reason(s)	for Recommendation	Implementat	ion Steps	Cost	Administrative Reaction
who are betwee have not had A their previous St. Clair. We deschool, so thes situation. 2. Given the se be impractical year for these 3. Existing recould be lever students, allow in an individual students taking with an instruction might be lever students to the second students taking with an instruction of the second students taking with an instruction of the second students taking with an instruction of the second students taking with a second students taking with a second students taking with second students taking with second students taking with second students taking with second sec	sources that are used currently in other math courses aged to provide a customized solution for these wing them to progress through the Algebra I course	 Administrative approval. Develop the online Algebra I Purchase supporting resource 			Approved.



Name: Don Pickell and Administration Area: Music/Performing Arts Curriculum Recommendation 1. Evaluate the Performing Arts program (Choir, Band, Orchestra, Theater) in order to determine efficacy of the current structure.						re.
Reason(s)	for Recommendation	In	nplementation	on Steps	Cost	Administrative Reaction
excellence. Of students and desire from U ensure a high time. 2. A review of retention, and has led to the practices. 3. With the of testing, it is in performing and the performing and the properties of the properties of the performing and the performance of	Dupper St. Clair have a longstanding history of Over time the program has evolved to meet the needs and respond to changes in best practices. A strong Upper St. Clair Music educators and the community to quality program have motivated these changes over of scheduling, instructional practices, student a recruitment, as well as student and parent feedback, need for an overall assessment of our current current State and federal emphasis on high stakes amportant that we explore ways in which the rets can continue to be a vital part of the curriculum. Let tagline reads, "Customizing Learning, Nurturing divering Excellence" The Performing Arts would align toward this end in helping teachers and rect their efforts toward meeting the unique needs of every day.	select external experting the Performing Arts our current program improvements. 3. Develop a new variety a. Engage all b. Develop a perception c. Administrateacher per d. Conduct in	f district reprertise. This ext department and and offer reconsision for the Ull stakeholders a tool to collect a for current per and review exceptions of current per and p	ISC Performing Arts. in the process. t data on student and teacher ractices. data collected on student and urrent practices. h on best practices. nt process as a vehicle for		Approved. Allowing for a full analysis of the performing arts program will allow for future enhancement of programming.



1. Pilot an i	Betsy Hess Wellness Education n Recommendation Individualized personal wellness program that of their health and well-being.	Level: Date:is customized based on need	High School December 16, 2015 s and interests and empow	ers students to	o take
	for Recommendation	Implementat	ion Steps	Cost	Administrative Reaction
academic perf their busy life equips studen: 2. The curren through two lo 9th grade rece while students Physical Educ 11th grade exp predetermined 3. Many of or the District's coutside of the the physical a	who are healthy and physically active show improved formance and are better able to meet the demands of styles. Additionally, a personal wellness program ts with strategies to reduce stress and anxiety. It wellness program provides instruction to students enses: Health and Physical Education. Students in eive instruction in Health and Physical Education in 10th and 11th grade participate in predominantly eation with mini-lessons in Health. The 10th and periences are provided in a traditional manner with diphysical activity units offered within set courses. For extracurricular offerings or as personal interests. District. These students are expected to fulfill both ctivity for the wellness course as well as participate curricular or personal pursuits. (Cont'd.)	1. Administrative approval. 2. Collaborate with other profes and wellness to study effective in the design of their programmi. 4. Implement the individualized a select group of 11th grade studenthe 2016-2017 school year.	delivery methods (including the execution of each program that includes students that includes students that includes program for personal wellness program for	60 hours of summer workshop / flex time (20 hours x \$30.20 = \$1,812)	Approved. Attempting to meet the individual health and wellness needs of students, including social and emotional wellness, will have a positive impact.



Name:	Betsy Hess	Level:	High School					
Area:	Wellness Education	Date:	December 16,	2015				
Curriculu	m Recommendation	_						
Pilot an individualized personal wellness program that is customized based on needs and interests and empowers students to take ownership of their health and well-being. (Cont'd.)								
Reason(s) for Recommendation	Implementat	on Steps	Cost	Administrative Reaction			
schedule) en time, schedu needs. High encourages t which studer and empowe program creacross a wee physical edu schedule. 5. The proporto determine relate to nutrine relate to nutrine allows stude nutritional and 6. The custo will allow physicheduling in	courages customized structures and creative use of les, and resources to meet curricular and student School Experience Strategic Plan Goal #3 (SEL) the provision of a comprehensive school experience in this feel healthy, safe, engaged, supported, challenged, ared. In light of these goals, a <i>personal wellness</i> attes an opportunity that allows flexible scheduling less. This pilot will enable students to experience cation according to their personal needs, interests, and lessed pilot will enable students to work with teachers apersonal fitness needs, goals, and strategies as they intion and movement. The pilot endeavors to provide the students to a healthier lifestyle. This strategy and contributes to a healthier lifestyle. This strategy must to choose customized methods to achieve personal and movement goals. In provide the delivery of physical education mysical education teachers to better meet the specific needs of all children while engraining a commitment to mess and personal responsibility.							



Name: Lynn Kistler Area: Science Curriculum Recommendation 1. Pilot a full-year Experimental Science Research Class.	Level: High School Date: November 17, 2015		
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
1. The important role of the United States as a worldwide leader was built on our ability to create and innovate. In order for us to remain competitive in an increasingly complex global economy, skilled workers in the fields of science, technology, engineering, and math (STEM) are needed. The projected jobs in the STEM fields are expected to increase considerably in the coming years. However, the pool of skilled workers is diminishing as fewer students are choosing to pursue these careers. 2. A course that encourages students to apply knowledge and create and develop research questions is an important avenue for those seeking a STEM career. The higher-level critical thinking, creativity, and analysis skills needed for research are the skills desired in the STEM professions. Engagement in the subject matter will provide students a connection with science, one that will continue into post-secondary training and beyond. Research has shown that students who participate in undergraduate research are more likely to remain in the major and complete a STEM degree. (Cont'd.)	 Administrative approval. Update the <i>Program of Studies</i>. Provide Summer Workshop time for course and curriculum development following the Buck Institute PBL model. Continue course preparation with the aid of Biology Club students who are currently establishing experimental models using the <i>planaria</i> and zebrafish. Meet with counselors to inform them of the new course along with course design, structure and appropriate students. Limit class size to 18 to maximize individual attention needed for multiple research projects. If enrollment exceeds 18, students would be selected based on application process. (similar to STEM Design class) Analyze science department classroom needs to best schedule the course. 	Summer workshop time for course preparation (30 hours @ \$30.20 = \$906.00) Materials for planaria research will be provided through grant money from Temple University. Additional lab materials purchased through regular science department budget.	Approved. Engaging students in real scientific research is an excellent addition to STEAM programming at the high school level.



Name: Lynn Kistler Area: Science Curriculum Recommendation 1. Pilot a full-year Experimental Science Research Class. (Level: High School Date: November 17, 2015 [Cont'd.)		
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
3. The Next Generation Science Standards (NGSS) place a high emphasis on the practice of science, enabling students to become logical problem solvers who understand scientific judgment and how science works. This can only be accomplished by providing authentic, inquiry experiences for young scientists. The NGSS Performance Expectations repeatedly require that students provide explanations, develop models, and plan and conduct investigations. A class focused on these goals will provide a unique experience for all participants. (Cont'd.)			



Name: Area:	Lynn Kistler Science	Level: _ Date: _	High School November 17, 20	15	
	ull-year Experimental Science Research Class.(Cont'd.)			
Reason(s	s) for Recommendation	Implementat	ion Steps	Cost	Administrative Reaction
Temple Univ Abuse funder laboratory are use. The processons linker and state state experiments nicotine, alcostaff at Upper develop our participant, University a achieve the rectage of the care and student attitudes.	Rawls, Associate Professor of Pharmacology at versity has developed a National Institute on Drug and research program for high school students to teach and research skills while dissuading students from drug orgam uses the non-mammalian species <i>planaria</i> in an ed to National Science Education Standards (NSES) andards that will enable students to design and conduct to study the pharmacology of abused drugs (caffeine, ohol). Dr. Rawls has high confidence in the science er St. Clair and has suggested and encouraged us to own lessons and student research questions. As a USC will receive free materials from Temple is needed. Dr. Rawls expects this novel program to multiple goals of increasing student knowledge about of drug addiction, increasing student awareness about use of animals in basic science research, shifting addes about drug abuse, and enhancing student interest biomedical research careers. (Cont'd.)				



Name: Lynn Kistler Area: Science Curriculum Recommendation 1. Pilot a full-year Experimental Science Research Class. (Level: High School Date: November 17, 2015 (Cont'd.)		
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
 Research opportunities are also available for USC students through work with zebrafish, obtained through the ING Unsung Heroes Grant awarded to Dr. Colin Syme. Research areas may include cell and embryological development, genetics, and physiology. Other collaborations are also possible through academic partnerships with local universities. Communication has been ongoing with University of Pittsburgh faculty and researchers who are currently using zebrafish for extensive research. The course may continue to evolve as additional partnerships and research opportunities are developed including academia, business, and other school districts. Design of the course will follow principles of Gold Standard Performance Based Learning as described by the Buck Institute of Education in which students obtain key knowledge, understanding and skills which can be used to support the posing of a challenging question or problem (based on student choice), authentic, sustained inquiry with continual reflection, critique and evaluation, and, in the end, produce a public product. Currently, the biology science club is using the zebrafish and planaria to begin initial preparations for the laboratory research course. 			



	nn Kistler cience	Level: _ Date:	High School November 17, 2015		
2. Pilot a pass/fail g	rading option for students enrolled in	the AP Physics C Mechanics	and AP Physics C Electricity	/ & Magnetism	ı courses.
Reason(s) for Reco	ommendation	Implementati	on Steps	Cost	Administrative Reaction
was built on our ability remain competitive in a skilled workers in the fit and math (STEM) are n fields are expected to in However, the pool of students are choosing to 2. During the Strategic student representatives expected course difficult affect GPA. Students sit a grade of "A" would not still the strategic student representatives a grade of "A" would not still the strategic students are choosing to the strategic student representatives a grade of "A" would not still the strategic students are choosing to the strat	of the United States as a worldwide leader to create and innovate. In order for us to an increasingly complex global economy, fields of science, technology, engineering, needed. The projected jobs in the STEM increase considerably in the coming years. It is killed workers is diminishing as fewer to pursue these careers. Plan STEAM Committee meetings, admitted that they choose courses based on lity and how the grade in a course will imply stated that if there was a chance that of be achieved, they would steer clear of a they had an interest in the class. (Cont'd.)	 Administrative approval. Update the <i>Program of Studie</i>. Fail or letter grade. Meet counselors and then with during course registration to mak option and requirements for the course and the course registration to mak option and requirements for the course. Research state regulations to be grading/credit are met. Research other local schools the success. All students would be expected homework, labs, and take all tests. Pass/Fail option must earn a over receive a P for the course. Students instructor prior to final grade reperfor the course. Evaluate the pilot at the semest to make any necessary adjustment. 	a 10 th and 11 th grade students e them aware of the Pass/Fail lasses. The certain that criteria for that use this practice and it's do to complete all class s. Students who opt for the all grade greater than 60% to this will conference with the ports to elect P/F or letter grade ster and at the end of the year		Approved. Monitoring the impact of allowing students to engage in higher level learning with a lesser emphasis on grades will provide one set of important data in our study of ways to provide STEAM opportunities to more students.



Name:	Lynn Kistler	Level:	High School		
Area:	Science	Date:	November 17, 2	015	
Curriculu	um Recommendation				
2. Pilot a ¡ (Cont'd.)	pass/fail grading option for students enrolled in the A	P Physics C Mechanics a	nd AP Physics C Elec	ctricity & Magnetis	sm courses.
Reason(s	s) for Recommendation	Implementatio	n Steps	Cost	Administrative Reaction
(49%) of all daily basis of Females rep (60% vs. 41 were the green minority, 26 depression of will address (SEL) by proportunity http://www.nyu-study-emechanisms 4. A District education to female stude including A more pressure student may Providing all Pass/Fail, w	Ing to a study from New York University, "nearly half all students reported feeling a great deal of stress on a and 31 percent reported feeling somewhat stressed. Provided significantly higher levels of stress than males (26). Grades, homework, and preparing for college eatest sources of stress for both genders. A substantial of percent of participants, reported symptoms of at a clinically significant level." This recommendation is the District goal related to Social Emotional Learning for students. Invu.edu/about/news-publications/news/2015/08/11/examines-top-high-school-students-stress-and-coping-s.html Let goal is to increase the opportunities for STEM of all students and to also increase the enrollment of ents in what have been male-dominated courses, P. Physics C. The NYU study shows that females feel are regarding grades. If this barrier is removed, female of feel more supported in the AP Physics C course. Il students a choice to take the course for a grade or as will encourage more students to attempt the class stress of the course affecting their GPA.				



Name: Lynn Kistler Area: Science Curriculum Recommendation 3. Research available education resources to enhance cure Honors, Academic, and Conceptual Chemistry.	Level: Date: stomization across chemistry	High School November 17, 2015 curriculum at all levels incl	luding Advance	ed Placement,
Reason(s) for Recommendation	Implementati	on Steps	Cost	Administrative Reaction
1. Current chemistry texts have not been updated in over ten years. Current resources are outdated and are not compatible with the 1:1 initiative goals. Since the last adoption of new texts in the chemistry curriculum, significant changes in texts and supplemental on-line resources have been developed which will meet the goals of the 1:1 technology initiative. 2. Newer resources provide individualized customization of learning that are capable of providing automatic and prescriptive feedback. Benefits include: improved access to content; empowerment of students to direct their own learning through personal goal setting; instantaneous feedback on formative assessments, modified to meet the needs of the individual student; individualized remediation, tutorials and simulations prescribed based on student needs; multiple modes of learning; and alternatives to teacher-centered instructional methods. 3. Research indicates statistically significant improvement in student performance and final grades. http://www.cengage.com/owlv2/downloads/ Teaching with Technology to Engage Students and Enhance Learning.pdf	 Administrative approval. Evaluate methods and costs to appropriate and fiscally responsibes. Provide summer workshop tinutilization of the available course. Pilot within the AP Chemistry Spring 2016 Curriculum Recomm. Determine best programs and Academic, and Conceptual Chem. 2017-18. Update Rubicon Atlas. 	the choice of resources. The to become proficient in the management software. The course in 2016-17 following a mendation. The practices for Honors,	Summer Workshop: 2 teachers for 2 days = 24 hours x \$30.20 = \$724.80 Resources: TBD	Approved.
(Cont'd.)				



Name:	Lynn Kistler	Level:	High School		
Area:	Science	Date:	November 17, 2	2015	
Curriculu	ım Recommendation				
	ch available education resources to enhance custo cademic, and Conceptual Chemistry. (Cont'd.)	omization across chemistry o	curriculum at all lev	els including Adva	nced Placement,
Reason(s	s) for Recommendation	Implementatio	on Steps	Cost	Administrative Reaction
learning mode needed for it programs hat and math co 5. Current to include use a programs. In	nanagement software will accommodate the mastery del by providing the tracking and testing materials implementation of differentiated instruction. Similar two been successfully implemented in other science burses. Trends in secondary and post-secondary education and application of online educational learning introducing such programs in high school provides high a better opportunity for success in college.				



1. Pilot IB	Lynn Kistler and Doug Kirchner Science and Social Studies um Recommendation B Environmental Systems and Societies, a Group ental Science Course.	Level: High School Date: November 17, 2015 3 (Individuals and Societies) and Group 4 (Sciences) pr	ogram, taught w	vithin the AP
Reason(s	s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
who go bey. Profile desc "commitme to respect the component appreciation that influence Societies (Eunderstandian 2. ESS is an (SL) that we Societies, or or both. The scientific exthe cultural, societies will provide a horizontal societies will provide a horizontal societies.	rnational Diploma Program is comprised of students ond the academics of the classroom. The Learner cribes the IB student as one who displays a cent to help all members of the school community learn nemselves, others and the world around them." A of this commitment to the world should embrace an an and understanding of the natural and human forces ce the environment. The Environmental Systems and cests course could provide the platform for any of these important global issues to the IB student. In interdisciplinary course offered at the Standard Level could be recognized as either a Group 3, Individuals and a Group 4, Sciences course for the diploma student, we course explores complex issues grounded in both a exploration of environmental systems and also exploring a ceonomic, political, and social interactions of the their environment. The course is designed to colistic approach, recognizing that both the human and stal aspects be understood.	 Administrative approval Instructor training through IB to prepare for the Environmental Systems and Societies course. Update the Program of Studies. Explain the changes to Counseling Department. Meet with IB Diploma students to explain the new options in science to meet the Group 4 requirement. Permit Summer Workshop time to provide time to plan and develop the best strategy to combine the IB ESS with the AP ES course. Evaluate regularly throughout the first year of implementation to ensure the needs of both the AP and IB students are met in the combined course and make any needed adjustments. 	IB Training: Approximately \$2000 (included registration, transportation and lodging) Summer Workshop time: 30 hours @ \$30.20/hr = \$906.00	Approved.
	(Cont'd.)			



Name:	Lynn Kistler and Doug Kirchner	Level:	High School		
Area:	Science and Social Studies	Date:	November 17, 20	15	
Curriculu	ım Recommendation				
	Environmental Systems and Societies, a Group 3 (Indiental Science Course. (Cont'd.)	viduals and Societies) a	and Group 4 (Sciences	s) program, taugh	t within the AP
Reason(s	s) for Recommendation	Implementatio	on Steps	Cost	Administrative Reaction
AP Environment an interdisciple scientific process as w	SS course will pair very well with the College Board mental Science (APES). The AP course also promotes plinary approach including a firm foundation of the vell as an understanding that humans alter natural that environmental problems have a cultural and xt.				
Physics, eith (SL) to fill the course will prequirement science, as of IB Physics a Physics have	y, IB Diploma students must decide between IB her SL or Higher Level (HL) or IB Computer Science he requirement for a Group 4 Science. The ESS provide an avenue for IB students to fulfill the science in a course that involves more life science and earth opposed to the physical science and engineering of the und IB Computer Science. While students in the IB he been highly successful, providing another branch of undy will provide some alternatives into the program hma student.				
opt to have i both. This u options to ta	the ESS course is inter-disciplinary, IB students may it meet the requirements of Group 3 or Group 4 or unique course would then permit diploma students alke additional IB courses or other courses offered at chool, providing the appropriate number of SL and HL elbe been met. (Cont'd.)				



Name:	Lynn Kistler and Doug Kirchner	L	evel:	High School		
Area:	Science and Social Studies		ate:	November 17, 2015		
Curric	ulum Recommendation					
	IB Environmental Systems and Societies, a Group mental Science Course. (Cont'd.)	3 (Individuals and So	cieties) ar	nd Group 4 (Sciences) pr	ogram, taught w	rithin the AP
Reaso	n(s) for Recommendation	Imple	mentatior	ı Steps	Cost	Administrative Reaction
U.S. Dep recognizi incorpora career pa environm	ling environmental education is one of three pillars of the artment of Education Green Ribbon Schools program, ng that environmental education is multi-disciplinary and ites STEM and civic skills, along with promoting green thways. This is in addition to the pillars of reducing iental impact and costs, and improving the health and of schools, students, and staff.					



Name:	Doug Kirchner	Level:	High School			
Area:	Social Studies	Date:	November 17, 2015			
Curricu	llum Recommendation					
	1. Pilot offering AP Comparative Government and Politics and AP US Government and Politics as two separate one-semester course offerings during the 2016-2017 school year, and open each course to students in grades 10-12.					
Reason	n(s) for Recommendation	Implementation	Steps	Cost	Administrative Reaction	
Government Studies as open to studies as open to studies them 2. Offering students in flexibility Goal #3: \$2 3. Opening available to option for #3: SEL) 4. After the students have course, see Sophomory government.	tly, AP Comparative Government & Politics and AP US ent and Politics are listed in the <i>USCHS Program of</i> AP Government: Comparative and US (227), which is udents in grades 11 & 12. However, the College Board as two distinct courses. In these as two separate courses instead of one gives more AP options and may provide them with greater in their schedules. (HSE Goal #2: Time & Schedule and SEL) In goth courses to students in grades 10-12 makes them to more students and offers an additional higher level sophomores. (HSE Goal #2: Time & Schedule and Goal wo years of offering AP World History, sophomore ave displayed a capacity to handle the rigors of an AP oring extremely high marks on the AP exam. The sees who may be more interested in taking a course in and politics as a challenging follow-up to their 9th erican Civics course would have the opportunity to do	 Administrative approval. Update the [interactive] <i>Program</i> of and Blended Schools to reflect this ch Discuss the new 10th grade option students (i.e. Honors, MYP, and MYF) 	with current freshmen		Approved for pilot contingent upon neutral impact on staffing. It will be important to closely monitor the interest of students and impact on scheduling of this proposed pilot.	



Name: Doug Kirchner Area: Social Studies Curriculum Recommendation 2. Conduct a study to determine student interest in, and the potential impact of, offering AP Comparative Government and Politics as two separate full-year courses.					
Reason(s)	for Recommendation	Implementation	n Steps	Cost	Administrative Reaction
 In light of the ongoing comprehensive/strategic planning and visioning related to Reimagining the High School Experience (HSE), an array of research needs to be conducted to find the most effective ways to customize learning for students. All decisions related to time and schedule (HSE Goal #2), particularly related to course offerings, should be considered. While studies are typically reserved for spring curriculum recommendations and summer workshops, preliminary student survey research can and should be conducted during the upcoming scheduling process to determine potential interest in a hypothetical plan to offer both AP Government & Politics courses for a full-year, as opposed to one semester only. A fast-track recommendation, as opposed to a spring recommendation or summer workshop, would also allow for the HSLT (High School Leadership Team) to explore the potential impact that changing these courses to a full year each would theoretically have on future social studies sectioning and teacher schedules. 		 Administrative approval of this rapproval of HS Social Studies curric (See previous page). Survey students who are currently Comparative & US, to determine if taken the course if it was offered as courses. Work with the HSLT and the courthe potential impact on sectioning. Research and connect with other courses for a full-year each to discurd doing so. Determine the need for a spring workshop. 	ly taking AP Government: For when they would have two separate full-year unseling department to study a schools that offer these ass the costs and benefits of		Approved for study. It will be important to closely monitor the interest of students and impact on scheduling of this proposed study.



Name: Brad Wilson, Ray Berrott, Dan Beck Area: Technology Curriculum Recommendation 1. Adopt the student-run SMART desk pilot as a pass/fail			
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
 With the advent of BYOD and the increase of technology being used to support learning, the demands for technical support have grown exponentially in the last few years. In addition, with the Middle School 1:1, students with vast technology abilities are coming to the High School. The potential of the High School moving in a direction of a 1:1 Learning Initiative adds to the demand for more students being involved with the technology integration/support/implementation. The capacity and capabilities of our students has continued to grow, resulting in a number of students who already have knowledge of coding, software development, networks, web development, and hardware. Our students have become a great resource in the area of technology support and have helped assist the technology department this year by solving 295 out of 461 helpdesk tickets as of November 17, 2015. Connection to Strategic Plan, HSE Experience: Leverage technology to create learning opportunities that empower students to become active learners in a dynamic and interconnected world. 	Dology being port have with the ies are School to the inclogy and faculty for students who would potentially enroll in this SMART desk course. 4. Continue to examine scheduling options that consider the appropriate staff members' ability to advise and work with students on a regular basis, as well as to manage personalized, independent study projects. 5. Continue publicizing this opportunity to interested students as an elective course option. Special consideration to be given to recruiting and building capacity at Fort Couch with the Fort Couch SMART Desk.		Approved. The success of this course for all involved is to be highly commended.
(Cont'd.)			



Name: Brad Wilson, Ray Berrott, Dan Beck Area: Technology Curriculum Recommendation 1. Adopt the student-run SMART desk pilot as a pass/fail	Level: High School Date: November 16, 2015 elective course. (Cont'd.)		
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction
 Students could also be a great enhancement to our professional development program in the area of technology. Students could not only help teachers develop apps but could also assist in leading professional development sessions on how to use them. Opportunities for growth exist with recruitment of more students, including, but not limited to: Personal projects: programming, coding, application development Help Desk support Peer-to-peer support Innovation Hub support 1:1 learning initiative support at the middle schools in the district when appropriate. Along with further developing their technological skills, in the areas of coding, networks, software, and hardware, these students will have opportunities to grow in their communicative, creative, and critical thinking skills as they collaborate to solve authentic problems. Pilot versions of this offering have returned tremendous feedback from students and staff members alike and support the continuation and expansion of this program. 	 6. Continue considering "faculty advisor(s)" for the separate areas that have grown out of the pilot: Personal projects Staff programming development Help Desk support Peer-to-peer support Innovation Hub support 7. Consider permanent space for students' home base, as a location for peer-peer support. 8. Update the <i>Program of Studies</i>. 		



Name:	Deanna Baird	Level		Middle School /High Sc	hool	
Area:	World Languages	Date:		Fall 2015		
Curriculun	n Recommendation					
1. Incorporate a cultural literacy assessment continuum as part of the student competency expectations for all middle and high school world language courses.						
Reason(s)	for Recommendation	Implemen	tation	ı Steps	Cost	Administrative Reaction
proficiency is understanding field of world more compreted. The Worldthe American include goals understanding not been meast have been the writing. Atterlanguages is not assessment organizations, International State development of the world means for stuccommunication.	an integral part of language learning. Traditional as of cultural proficiency have been limited. In the language instruction, this concept has expanded to a mensive and deeper pedagogical approach. **Readiness Standards for Learning Languages*, from Council on the Teaching of Foreign Language, related to this sophisticated level of cultural as Currently, these deeper levels of proficiency have sured in the continuous and progressive manner as communication skills of speaking, listening and antion to the critical area of cultural literacy in world needed. **Of the cultural proficiency standards, various scales are tools have been developed by reputable as some of which have been used in USC's Studies course. These can serve as resources in the of a continuum for world language courses. **Language student e-folios have provided an excellent dents to track their proficiency and progress in the on areas within and across world language courses. **mat can be easily used for the cultural literacy**	1. Administrative approval. 2. Research and study the curelated assessment and analystraits of developing cultural clanguage levels in which they 3. Develop cultural competer consensus on the skills, levels all world language areas, levels all world language areas, levels tools for each course and levels. 5. Include the cultural literact the student e-folios for the as understanding, achievement, 6. Determine and highlight the necessary for students to achieve	ney continued and and and and and and and and and an	s and practices. Identify ence and determine the Intinuums. Arrive at measurement methods for courses. develop consensus among a grade levels. Finalize inuums as a critical piece of ent of cultural owth.		Approved. Incorporating a deeper and more meaningful emphasis on culture will broaden and enhance the language learning experience.



Name: Deanna Baird Area: World Languages Curriculum Recommendation 2. Connect national language proficiency guidelines with locally developed assessments.					
Reason(s) for Recommendation	Implementation Steps	Cost	Administrative Reaction		
 World Language teachers have long used the American Council on the Teaching of Foreign Languages Proficiency Guidelines benchmarks to analyze the quality of students' speaking and writing proficiency. Over the years, feedback has moved <i>from</i> primarily teacher generated <i>to</i> student-driven reflections related to proficiency benchmarks. E-folios have served as a vehicle for students to verbalize, chart, and notice progress. Designing assessments that target proficiency benchmark levels and use proficiency terminology would begin to connect guidelines with locally developed assessments and track proficiency even more meaningfully. Students are able to take more ownership of their learning and to hold themselves more accountable when they not only understand national proficiency levels, but also when they see them frequently in assessments and use them in a self-reflective process. This recommendation aligns with current district initiatives related to self-directed learning, customized assessments, and e-folios. 	 Administrative approval. Conduct further research on proficiency standards in addition to collaborating with districts in regard to related practices. Develop proficiency-based assessments that focus on terminology and skills associated with the proficiency benchmarks. Pilot these assessments in various World Language courses. Offer refresher training on proficiency assessments. Revise current proficiency checklists where appropriate and include new information in student e-folios. 		Approved. Requiring students to attend to setting individual goals based on established competencies should have a positive impact on improving language skills.		