PENNSYLVANIA VIRTUAL CS

630 Park Avenue

TSI Title 1 Comprehensive Plan | 2021 - 2024

MISSION STATEMENT

To provide Pennsylvania public K-12 students a superior cyber charter option, continuously improving by using innovative technologies, well-rounded curricula, and individualized educational delivery in safe learning environments. PA Virtual seeks to equip our students with excellent academic education, social skills, and character development for their lives as productive 21st-century citizens.

VISION STATEMENT

PA Virtual strives to be a recognized leader nationwide for strategic thinking, innovation, and quality in all areas of K-12 cyber education, serving as a respected exemplar for other cyber schools.

EDUCATIONAL VALUE STATEMENTS

STUDENTS

Students need to be actively engaged in the learning process. Students log in to school and attend classes regularly, on time, and for the entire school day.

STAFF

Individualized and customized educational programs providing student-centered individual attention and support based upon each student's gifts and needs. Effective and efficient use of cutting edge technology, serving as a model for others in the design and delivery of cyber education. Rigorous, well-rounded curricula that enable and inspire students to realize their potential during and after their K-12 education experience, whether this is in the workplace, military, higher education, trade school, or elsewhere. Open communications with administration, parents, learning coaches and students.

ADMINISTRATION

Empirically measured excellence in student academic achievement. Fiscal accountability and full legal and regulatory compliance. Programs that encourage and facilitate the cultivation of educational partnerships among individual students and their parents, faculty, administration, and communities. Programs that provide engaging, innovative opportunities for extra-curricular activities for the cultivation of students' moral character and social, emotional, physical, and mental development. Insistence upon both organizational and personal integrity to promote trust, respect, transparency, and honesty. Commitment to the highest standards in governance and leadership development throughout the organization. Open communications internally and externally with all constituencies. Engaging, effective, and ethical marketing. Efficiency and effectiveness of operations. A workplace culture that nurtures consensus, trust, and recognition as a top employer.

PARENTS

Parents have the responsibility to ensure that their children who are enrolled in the Charter School log in to school and attend classes regularly, on time, and for the entire school day in accordance with state law and the policies set forth by the Board of Trustees. As a Learning

Coach, parents actively participate in their student's education by partnering with teachers and support staff to ensure daily progress and academic achievement. Each student enrolled must have a primary responsible adult to support what is being monitored in school. Parents have the responsibility to assist the School and their children in achieving their academic potential, including serving as learning coach, or appointing a responsible adult to fulfill learning coach obligations, ensuring two-way communication with the school, planning a time and place for completing homework, ensuring the completion of assignments, and providing the necessary supervision while their children complete assignments.

COMMUNITY

Communication among parents, teachers, administrators, staff, students, and volunteers is a key ingredient in enabling student learning and development. The school community's purpose and goals are the central topic of communication. Students benefit when their parents are familiar with the parents of their schoolmates. Teachers understand their students better when they know their families, and parents become more fully engaged in their children's learning when they know their teachers.

STEERING COMMITTEE

Name	Position	Building/Group
Dr. Jose Parrilla	Chief Academic Officer	Administrator K-12
Dr. John Chandler	Chief Executive Officer	Administrator K-12
Steve Schutt	Principal (K-4)	Administrator K-4
Maureen Weinberger	Director of Curriculum, Instruction, and Federal Programs	Administrator K-12
Maria Ramola	Attorney	Community Representative
Heather Brandt	Teacher	Elementary Teacher K-4
Jacob Grantz	Teacher	Middle School Teacher 5-8
Rebekah Hallberg	Parent	Parent
Jennifer Blizman	Teacher	High School Teacher 9-12
Dr. Shaikha BuAli	High School Principal	Administrator 9-12
Rick Verga	Middle School Principal	Administrator 5-8
Diana Perney	Director of Professional Development & Onboarding	Administrator K-12
Bernadette Mathis	School Counselor	Educational Specialist

Name	Position	Building/Group
Johnna Kohl	Special Education Teacher	Special Education
Alison Diflorio	Diversity/Equity/Inclusion Consultant	Business Representative
Victor Valentine	Parent	Parent
Brenda Sachleben	Board Trustee	Board of Trustees
Layla Koon	Student	Student
Julie Pufko	Executive Assistant	Community
Jennifer Brodhag	Director of Parent Education & Engagement	Parent

ESTABLISHED PRIORITIES

Priority Statement	Outcome Category
Administrators and teaching staff will re-purpose instructional resources so as to maximize its impact. This means grouping students based on PSSA performance and providing learning support to maximize student growth accordingly. As it relates to ELA performance, and emphasizing African American student performance, students will be assigned tutoring support based on learning gaps as identified in an ELA PSSA Item Analysis.	English Language Arts
Administrators and teaching staff will re-purpose instructional resources so as to maximize its impact. This means grouping students based on PSSA performance and providing learning support to maximize student growth accordingly. As it relates to Mathematics performance, students will be assigned tutoring support based on learning gaps as identified in an Mathematics PSSA Item Analysis.	English Language Arts
Administrators and teaching staff will re-purpose instructional resources so as to maximize its impact. This means grouping students based on PSSA performance and providing learning support to maximize student growth accordingly. As it relates to ELA performance, and emphasizing Hispanics student performance, students will be assigned tutoring support based on learning gaps as identified in a Mathematics PSSA Item Analysis.	Mathematics

ACTION PLAN AND STEPS

Evidence-based Strategy

ELA Performance Improvement (AA)

Measurable Goals

Goal Nickname	Measurable Goal Statement (Smart Goal)
ELA - PSSA Performance Improvement (emphasis on African American students)	Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019
ELA - PSSA Performance Improvement (emphasis on Hispanic students)	Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019
Mathematics - PSSA Performance Improvement	Improve student Mathematics PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 3.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Hiring process	2021-07-01 - 2021- 08-27	Program principals	None

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Data reporting structure	2021-07-13 - 2021- 08-27	CAO and program principals	None
Assessment of academic focus areas	2021-08-13 - 2021- 10-15	Program principals	PSSA/Keystone exam eligible content and standards
Academic data review process	2021-10-15 - 2022- 04-15	CAO and program principals	Internal "offstage" walk-through form and data
Implement topical assessment via Classroom Diagnostic Test	2021-10-18 - 2022- 04-08	Program principals	Classroom Diagnostic Tool

Anticipated Outcome

Academic support teachers hired in time to deploy at the start of school year CDT data provided by topical assessments

Monitoring/Evaluation

Data provided by "offstage" walk-through form should provide a high-level view of plan execution CDT topical assessments will provide data on student performance

PROFESSIONAL DEVELOPMENT STEPS AND TIMELINES:

(emphasis on African American students))

Measurable Goals	Name	Development Step	Timeline Timeline
increased annual proficiency of 2.5% per academic school year, by leveraging research- based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A	ELA Performance Improvement (AA)	Academic data review process	10/15/2021 - 04/15/2022
Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance Improvement			

Action Plan

Professional

Anticipated

Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance Improvement (emphasis on Hispanic students))

Improve student Mathematics PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 3.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer

Measurable Goals	Action Plan	Professional	Anticipated
Measurable Goals	Name	Development Step	Timeline
1000 Val 10 No. 2 Dr. 227 249 Evidence That Tutoring Works Department of			

1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (Mathematics - PSSA Performance Improvement)

PROFESSIONAL DEVELOPMENT STEPS AND TIMELINES:

Improvement (emphasis on African American students))

Measurable Goals

measurable Goals	Name	Development Step	Timeline
Improve student ELA PSSA performance in order to meet prescribed interim goal of	ELA	Implement topical	10/18/2021 -
increased annual proficiency of 2.5% per academic school year, by leveraging	Performance	assessment via	04/08/2022
research-based academic tutoring techniques as found in: Educational Outcomes of	Improvement	Classroom	
Tutoring: A Meta-analysis of Findings, American Educational Research Journal,	(AA)	Diagnostic Test	
Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department			
of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on			
Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance			

Action Plan

Professional

Anticipated

Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance Improvement (emphasis on Hispanic students))

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Measurable Goals	Action Plan	Professional	Anticipated
Medsulable Godis	Name	Development Step	Timeline

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APPROVALS & SIGNATURES

Assurance of Quality and Accountability

Assurance of Quality and Accountability

The Building Administrator, Superintendent/Chief Executive Officer and President of the School Board will affirm the following statements.

We affirm that our school has developed a School Improvement Plan based upon a thorough review of the essential practices to advance educational programs and processes and improve student achievement.

We affirm that the action plans that we will be implementing address our specific school needs, include strategies that provide educational opportunities and instructional strategies for all students and each of the student groups, increases the amount and quality of learning time, and provides equity in the curriculum which may include programs, activities, and courses necessary to provide a well-rounded education. These plans address the needs of all children in the school, but particularly the needs of those at risk of not meeting the challenging State academic standards.

We, the undersigned, hereby certify that the school level plan has been duly reviewed by the Building Administrator, Superintendent of Schools and formally approved by the district's Board of Education, per guidelines required by the Pennsylvania Department of Education.

We hereby affirm and assure that this plan:

- Addresses all the **required components** prescribed by the Pennsylvania Department of Education
- Meets **ESSA requirements**
- Includes at least one evidence-based strategy that meets one of the three highest levels of evidence outlined in ESSA
- Has a high probability of improving student outcomes
- Has sufficient LEA leadership and support to ensure successful implementation

With this Assurance of Quality & Accountability, we request the Pennsylvania Department of Education grant formal approval to implement this plan.

School Board Minutes or Affirmation Statement		2021-08-23
Signature (Entered Electronically and must have acc	cess to web application).	
Superintendent/Chief Executive Officer	Dr. John Chandler	2021-08-27
School Improvement Facilitator Signature	Dr. Jose Parrilla	2021-08-27
Building Principal Signature	Rick Verga	2021-08-27

ADDENDUM A: BACKGROUND INFORMATION TO INFORM PLAN

Strengths

Regular Attendance - All Student Group exceeded Performance Standard two consecutive years (2019-95%; 2018-92.7%).

Mathematics/Algebra - All Student Group demonstrated increase in performance (24.5%) from the previous year (22.4%).

Science/Biology - All Student Group demonstrated increase in performance (50.8%) from the previous year (45.2%) and exceeded the Standard Demonstrating Growth two consecutive years (2019-85%; 2018-88.3%).

Based on a 2018-19 survey of student performance in Study Island (SI), it appears that student performance in practice mode is slightly higher than student performance in the ELA PSSA exam. The survey utilized, included only the SI performance of students who completed assignments. This survey indicates that, on a 100% scale, 57.4% of students (n = 579 of 1,009) who completed assignments scored at a Proficient level (> 69%) as compared to student performance in the ELA PSSA exam (55.9% - PDE School Summary Report). This is an indicator that continued usage, by teachers, to integrate standardized-formatted content in classroom instruction and assignments may help student learning and also provide a performance boost to PSSA student

Challenges

PVAAS - English Language Arts/Literature - The White student group exhibited a decrease in performance from the previous year and did not meet interim target goals for growth.

PVAAS - Mathematics/Algebra - The White student group exhibited a decrease in performance from the previous year and did not meet interim target goals for growth.

The teaching staff has faced two major challenges as it relates to integrating Study Island into classroom practice. First, analysis of SI performance data, specifically the timing and amount of sessions completed by students, indicates that once students have demonstrated mastery of an academic topic they move on to the next topic to be mastered. Unfortunately, this means students have not spent enough time "reviewing" content already mastered. Second, and anecdotally, quite a few parents object to their children participating in, and completing, academic content that is not a directly aligned, or that is interpreted to be an "offshoot" of the online curriculum offered by the school. As a result, many students do not complete any substantive work in Study Island, making the task of assessing student readiness for standardized testing extremely difficult.

performance in the long term.

A survey of teacher gradebooks indicates that the majority of students (84%) have recorded a passing score (69 out of 100 point scale) for their ELA class in the 2018-19 school year (n = 651 of 772). Student grades, for classroom assignments and assessments indicate that students perform in a satisfactory manner and their classroom gradebook performance far surpasses their performance in the ELA PSSA exam. This is an indication that a majority of students connect with and grasp the content provided in-class by their respective ELA teachers. This is also an indicator that students understand grade level content.

Based on a 2018-19 survey of student performance in Study Island (SI), it appears that student performance in "practice" mode is much higher than student performance in the Mathematics portion of the PSSA exam. The survey utilized, included only the SI performance of students who completed assignments. This survey indicates that on a 100 point scale, 50.1% of students (n = 319 of 653) who completed assignments scored at a Proficient level (> 69%) as compared to student performance in the Mathematics PSSA exam (24.0% - PDE School Summary Report). This is an indicator that continued usage, by teachers, to integrate standardized formatted content in classroom instruction and assignments may provide a performance boost to PSSA student performance in the long term.

Challenges

A big challenge for the school lies in the disconnect between student performance on standardized tests versus their academic performance as measured by the grades recorded by their teachers for classroom assignments and assessments. It appears that classroom grades earned do not correlate to future PSSA performance, because many more students score on a proficient level (> 69%) in classroom assignments as compared to PSSA proficiency.

As it relates to Mathematics, the teaching staff has faced two major challenges as it relates to integrating Study Island into classroom practice. First, analysis of SI performance data, specifically the timing and amount of sessions completed by students, indicates that once students have demonstrated mastery of an academic topic they move on to the next topic to be mastered. Unfortunately, this means students have not spent enough time "reviewing" content already mastered. Second, quite a few parents object to their students participating in and completing academic content that is not a directly aligned with the online curriculum offered by the school. As a result, many students do not complete any substantive work in Study Island, making the task of assessing student readiness for standardized testing extremely difficult.

A big challenge for the school lies in the disconnect between student performance on Mathematics standardized tests versus

A survey of teacher gradebooks indicates that the majority of students (79.4%) have recorded a passing score (69 out of 100 point scale) for their Mathematics classroom performance in the 2018-19 school year (n = 620 of 781). Student grades, for classroom assignments and assessments indicate that students perform in a satisfactory manner and their gradebook performance far surpasses their performance in the Mathematics PSSA exam. This is an indication that a majority of students connect with and grasp the content provided in-class by their respective Mathematics teachers. It is also an indicator that a majority of students understand grade level mathematics content.

Science is an academic area where students at PA Virtual have performed at or near PDE prescribed annual performance goals.

The teaching and learning staff has been able to engage students in college and career exploration at all required grade levels. As a result, a majority of students have been completing assignments and recording needed artifacts.

The school's integration of college and career exploration in regular classroom instruction has been positively received by students and contributed to the high level of student engagement in this area.

African American student grades, for classroom assignments and

Challenges

their academic performance as measured by the grades recorded by their teachers for Mathematics classroom assignments and assessments. The challenge is for the teaching staff to better align and sequence instructions so that student performance in academic classroom assignments correlate better to performance on standardized tests.

The challenge for Science education, at PA Virtual, will be to ensure continued improvement of student performance so that its students continue to meet annual PSSA goals and targets.

PSSA student participation testing.

Many times students do not interpret college and career readiness as a necessary component of their education because college and career readiness is perceived as an activity that is far off in the future. As a result, it is challenging to convince these students to engage in career exploration.

Because some students do not perceive the importance of college and career readiness, follow-up to ensure student stay on track is a challenge, particularly in a virtual learning environment. As a result, school counselors spend an inordinate amount of time following up with students to complete and turn in required artifacts.

assessments, indicate that students perform in a satisfactory manner and their gradebook performance far surpasses their performance in the 2019 ELA PSSA exam. This is an indication that a majority (85.7%) of African American students connect with and grasp the content provided in-class by their respective ELA teachers. This is also an indicator that this student group's standardized test performance may not be an accurate representation of the level of learning accomplished by this subgroup of students.

Hispanic student grades, for classroom assignments and assessments, indicate that students perform in a satisfactory manner and their gradebook performance far surpasses their performance in the 2019 ELA PSSA exam. This is an indication that a majority (70.4%) of Hispanic students connect with and grasp the content provided in-class by their respective ELA teachers. This is also an indicator that this student group's standardized test performance may not be an accurate representation of the level of learning accomplished by this subgroup of students.

Use a variety of assessments (including diagnostic, formative, and summative) to monitor student learning and adjust programs and instructional practices. PA Virtual established three initiatives that we believe will help with student achievement. PA Virtual developed a process whereby teachers monitor student academic progress in Study Island and use that information and data to

Challenges

The challenge is for the teaching staff to help African American students improve their ELA performance, on standardized tests, so that future performance better represents and reflects the learning that occurs in classroom instruction.

The challenge is for the teaching staff to help Hispanic students improve their ELA performance, on standardized tests, so that: 1. The ELA performance gap is limited 2. Future performance better represents and reflects the learning that occurs in classroom instruction.

Collectively shape the vision for continuous improvement of teaching and learning; ensure consistency of process where classroom content continues to be tracked and sequenced so as to ensure ample coverage of the eligible content through all grade levels.

Continuously monitor implementation of the school improvement plan and adjust as needed.

Provide frequent, timely, and systematic feedback and support on instructional practices.

inform instructional design with the goal for meeting or exceeding state standards on the PSSA and Keystone Exam.

Identify professional learning needs through analysis of a variety of data.

Use multiple professional learning designs to support the learning needs of staff.

Most Notable Observations/Patterns

The team (administrators and teaching staff) has observed the apparent lack of correlation between student grades, as recorded in teacher gradebooks, and student performance on standardized tests. While school administrators have not collected any tangible evidence that explains this phenomena, anecdotally, administrators and teaching staff have theorized a number of reasons. First, and as a result of the content that needs to be covered for any given subject, instruction follows a predetermined sequence. As a result of time constraints, not much time is available to review previously learned concepts. Therefore, oftentimes students have to rely on memory to answer standardized exam questions that deal with academic topics that were covered early in the school year. Without constant topic review, students tend to suffer from recency effects (the tendency to remember the most recently presented information best). As it relates to performance gaps of sub-groups, in addition to the recency effect noted above, the school's academic support strategy has been to provide the most support to the students demonstrating the most significant academic deficiencies. This strategy forces the school to use most of its instructional resources on students with the most significant academic gaps. Oftentimes, minimizing the gap requires resources over a multi-year improvement period. Another observation, noted by the team, but not necessarily reflected in this plan is the high turnover (churn) rate of students in the cyber-school. Historically, the turnover rate at PA Virtual is approximately 33%. In other words, school administrators have documented that approximately 1/3 of the student population, in any given school year, is new to the school. This highturnover rate makes it very challenging for administrators and staff to implement educational strategies that improve student performance and achievement over the long-term, because every churn forces the academic staff to grapple with the needs of a student population, in one year, that are very different to the needs of the student population the following year.

Challenges Discussion Point Priority for Planning

As it relates to Mathematics, the teaching staff has faced two major challenges as it relates to integrating Study Island into classroom practice. First, analysis of SI performance data, specifically the timing and amount of sessions completed by students, indicates that once students have

demonstrated mastery of an academic topic they move on to the next topic to be mastered. Unfortunately, this means students have not spent enough time "reviewing" content already mastered. Second, quite a few parents object to their students participating in and completing academic content that is not a directly aligned with the online curriculum offered by the school. As a result, many students do not complete any substantive work in Study Island, making the task of assessing student readiness for standardized testing extremely difficult.

A big challenge for the school lies in the disconnect between student performance on Mathematics standardized tests versus their academic performance as measured by the grades recorded by their teachers for Mathematics classroom assignments and assessments. The challenge is for the teaching staff to better align and sequence instructions so that student performance in academic classroom assignments correlate better to performance on standardized tests.

Currently, school administrators direct many of its instructional resources to students with the most significant academic gaps in Mathematics.

Oftentimes, minimizing the gap requires resources over a multi-year improvement period. Unfortunately, student turnover at PA Virtual is high. The high student turnover rate makes it very challenging for administrators and staff to implement educational strategies that improve student performance and achievement in a short time span.

The challenge is for the teaching staff to help African American students improve their ELA performance, on standardized tests, so that future performance better represents and reflects the learning that occurs in classroom instruction.

Currently, school administrators direct many of its instructional resources to students with the most significant academic gaps. Oftentimes, minimizing

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ADDENDUM B: ACTION PLAN

Action Plan: ELA Performance Improvement (AA)

Anticipated Start/Completion Date	
07/01/2021 - 08/27/2021	
Anticipated Output	
Academic support teachers hired in time to data provided by topical assessments	deploy at the start of school year CDT
PD Step	Comm Step
no	no
	O7/01/2021 - 08/27/2021 Anticipated Output Academic support teachers hired in time to data provided by topical assessments PD Step

Action Steps	Anticipated Start/Completion	Date	
Data reporting structure	07/13/2021 - 08/27/2021		
Monitoring/Evaluation	Anticipated Output		
Data provided by "offstage" walk-through form should provide a high-level view of plan execution CDT topical assessments will provide data on student performance	Academic support teachers data provided by topical ass	•	by at the start of school year CDT
Material/Resources/Supports Needed		PD Step	Comm Step
None		no	no

Action Steps	Anticipated Start/Completion Date		
Assessment of academic focus areas	08/13/2021 - 10/15/2021		
Monitoring/Evaluation	Anticipated Output		
Data provided by "offstage" walk-through form should provide a high-level view of plan execution CDT topical assessments will provide data on student performance	Academic support teachers hired in tim data provided by topical assessments	e to deploy at th	e start of school year CDT
Material/Resources/Supports Needed		PD Step	Comm Step
PSSA/Keystone exam eligible content and standards		no	yes

Action Steps	Anticipated Start/Completion Date		
Academic data review process	10/15/2021 - 04/15/2022		
Monitoring/Evaluation	Anticipated Output		
Data provided by "offstage" walk-through form should provide a high-level view of plan execution CDT topical assessments will provide data on student performance	Academic support teachers hired in data provided by topical assessmen	. ,	e start of school year CDT
Material/Resources/Supports Needed		PD Step	Comm Step
Internal "offstage" walk-through form and data		yes	yes

Action Steps	Anticipated Start/Completion Date		
Implement topical assessment via Classroom Diagnostic Test	10/18/2021 - 04/08/2022		
Monitoring/Evaluation	Anticipated Output		
Data provided by "offstage" walk-through form should provide a high-level view of plan execution CDT topical assessments will provide data on student performance	Academic support teachers hired data provided by topical assessment		the start of school year CDT
Material/Resources/Supports Needed	PD S	Step	Comm Step
Classroom Diagnostic Tool	yes		no

ADDENDUM C: PROFESSIONAL DEVELOPMENT PLANS

Improvement (emphasis on African American students))

Measurable Goals

Wedsurable Godis	Name	Developr
Improve student ELA PSSA performance in order to meet prescribed interim goal of	ELA	Academ
increased annual proficiency of 2.5% per academic school year, by leveraging	Performance	review p
research-based academic tutoring techniques as found in: Educational Outcomes of	Improvement	
Tutoring: A Meta-analysis of Findings, American Educational Research Journal,	(AA)	
Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department		
of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on		
Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance		

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Improve student Mathematics PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 3.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal,

Action Plan Name	Professional Development Step	Anticipated Timeline
ELA	Academic data	10/15/2021 -
Performance	review process	04/15/2022
Improvement		
(AA)		

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department			
of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on			
Academic Achievement, CollegeXpress, Oct 8, 2019 (Mathematics - PSSA Performance			
Improvement)			
Improve student ELA PSSA performance in order to meet prescribed interim goal of	ELA	Implement topical	10/18/2021 -
increased annual proficiency of 2.5% per academic school year, by leveraging	Performance	assessment via	04/08/2022
research-based academic tutoring techniques as found in: Educational Outcomes of	Improvement	Classroom	
Tutoring: A Meta-analysis of Findings, American Educational Research Journal,	(AA)	Diagnostic Test	
Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department			
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research-based academic tutoring techniques as found in: Educational Outcomes of			
Tutoring: A Meta-analysis of Findings, American Educational Research Journal,			
Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department			
of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on			
Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance			
Improvement (emphasis on Hispanic students))			
Improve student Mathematics PSSA performance in order to meet prescribed interim			
goal of increased annual proficiency of 3.5% per academic school year, by leveraging			

Measurable Goals	Action Plan	Professional	Anticipated
Measurable Goals	Name	Development Step	Timeline

research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (Mathematics - PSSA Performance Improvement)

PROFESSIONAL DEVELOPMENT PLANS

Professional Development Step	Audience	Topics of Prof. Dev
Academic Data Review Process	Program Principals	Offstage Walk-through Form Data collection cycle

Evidence of Learning	Anticipated Timeframe	Lead Person/Position
Program principals will understand the importance of data collection utilizing the Offstage Walk-through Form Program principals will set a systematic, year-long, data collection cycle utilizing the Offstage Walk-through Form	07/01/2021 - 10/15/2021	CAO

Danielson Framework Component Met in this Plan:		This Step meets the Requirements of State Required Trainings:		
Professional Development Step	Audience	Topics of Prof. Dev		
Deployment of CDT Topical Assessment	Program principals CAO	CDT topical assessme	ent set-up Accessing student tilizing CDT reporting capabilities reting assessment data collected via ents	
Evidence of Learning		Anticipated Timeframe	Lead Person/Position	
Program principals will be able to set-up and topical assessments to students in their lea		08/04/2021 - 08/25/2021	Director of Data & Assessment	
Danielson Framework Component Met in this	Plan:	This Step meets the Requirem	nents of State Required Trainings:	

ADDENDUM D: ACTION PLAN COMMUNICATION

(emphasis on African American students))

Measurable Goals	Action Plan	Communication	Anticipated
	Name	Step	Timeline
Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic	ELA Performance Improvement (AA)	Assessment of academic focus areas	2021-08-13 - 2021-10- 15

Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging researchbased academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance Improvement (emphasis on Hispanic students))

Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance Improvement

Improve student Mathematics PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 3.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of			
Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on			
Academic Achievement, CollegeXpress, Oct 8, 2019 (Mathematics - PSSA Performance			
Improvement)			
Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance Improvement (emphasis on African American students))	ELA Performance Improvement (AA)	Academic data review process	2021-10-15 - 2022-04- 15
Improve student ELA PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 2.5% per academic school year, by leveraging research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (ELA - PSSA Performance Improvement (emphasis on Hispanic students))			
Improve student Mathematics PSSA performance in order to meet prescribed interim goal of increased annual proficiency of 3.5% per academic school year, by leveraging			

Measurable Goals	71011011111111		7 till Cipated
Measurable Coals	Name	Step	Timeline

Action Plan

Communication

Anticipated

research-based academic tutoring techniques as found in: Educational Outcomes of Tutoring: A Meta-analysis of Findings, American Educational Research Journal, Summer 1982, Vol. 19, No. 2, Pp. 237-248 Evidence That Tutoring Works, Department of Education, Washington, DC, 2001 Infographic: The Impact of Expert Tutoring on Academic Achievement, CollegeXpress, Oct 8, 2019 (Mathematics - PSSA Performance Improvement)

COMMUNICATIONS PLAN

Communication Step	Audience	Topics/Message of Communication
Assessment of Academic Focus Areas	CEO	Academic achievement planning
Anticipated Timeframe	Frequency	Delivery Method
07/01/2021 - 08/20/2021	One-time (updates as needed)	Memorandum
Lead Person/Position		
CAO		

Communication Step	Audience	Topics/Message of Communication
Academic Data Review Process	CEO Board of Trustees	Bi-monthly updates of efforts to improve student academic performance
Anticipated Timeframe	Frequency	Delivery Method
08/23/2021 - 06/27/2022	Bi-monthly	Presentation
Lead Person/Position		
CAO		

ADDENDUM E: COMPREHENSIVE PLAN COMMUNICATIONS

Communication Step	Topics of Message	Mode	Audience	Anticipated Timeline
Post the following plans on the PA Virtual website: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	The following are available for public review and inspection: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	Post on PA Virtual Website	Public, staff, community	September 15, 2020 - June 2024
Review various plans with relevant PA Virtual staff	Review as needed and appropriate: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	Staff meetings and PD time	Relevant PA Virtual Staff	August 2021 - June 2024 as needed
Post the following plans on the PA Virtual Blackboard site: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	The following are available for public review and inspection: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	Post in Blackboard where most announcements occur	Parents, students, and staff	September 15, 2020 - October 16, 2020 and annually for the Title 1 School Improvement

Communication Step	Topics of Message	Mode	Audience	Anticipated Timeline
				Plan updates
Place the following plans at the Upper Merion Public Library for public inspection and comment: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	The following are available for public review and inspection: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	Place a physical copy in the appropriate place of the public library.	Public	September 15 - October 16, 2020
Provide the following to the Board of Trustees: Comprehensive Plan including the Title 1 School Improvement Plan, Induction Plan (Chapter 49), and Professional Development Plan (Act 48).	PA Virtual Board of Trustees becomes aware of the various plans contents, asks questions and/or provides feedback, and approves plans for submission.	Provide to Board of Trustees in advance of August 23, 2021 meeting, then discuss and answer questions at the board meeting	Board of Trustees	August 2021

PENNSYLVANIA VIRTUAL CS

630 Park Avenue

Professional Development Plan (Act 48) | 2021 - 2024

ACT 48

Chapter 4 establishes that each school entity shall submit to the Secretary for approval a professional education plan every 3 years as required under Chapter 49, Section 17(a). A school entity shall make its professional education plan available for public inspection and comment for a minimum of 28 days prior to approval of the plan by the school entity's governing board and submission of the plan to the Secretary.

Chapter 49.17, Continuing professional education, establishes that every school entity shall develop a continuing education plan that addresses the following requirements:

- a. Includes options for professional development including, but not limited to, activities such as: (i) graduate level coursework; (ii) obtaining a professionally related master's degree; (iii) department-approved in-service courses; (iv) curriculum development work; and (v) attendance at professional conferences.
- b. Defines terms used including, but not limited to, the following: (i) Professionally related graduate level coursework. (ii) Professionally related master's degree. (iii) Curriculum development work. (iv) Professional conferences.
- c. Developed as specified in section 1205.1 of the act in which the plan describes the persons who developed the plan and how the persons were selected.
- d. Submitted to the Secretary shall be approved by both the professional education committee and the board of the school entity.
- e. Includes a section which describes how the professional education needs of the school entity, including those of diverse learners, and its professional employees are to be met through implementation of the plan. The plan must describe how professional development activities will improve language and literacy acquisition for all students and contribute to closing achievement gaps among students.
- f. Includes a description of how the school entity will offer all professional employees opportunities to participate in continuing education focused on teaching diverse learners in inclusive settings.

g. A school district that contracts with a community provider to operate a prekindergarten program shall address in the school district's professional education plan how the school district will offer professional education opportunities to teachers in the community provider's prekindergarten program.

LEA provided professional education meets the education needs of that school entity and its professional employees, so that they may meet the specific needs of students. Professional education for all levels of an LEA should be based on sound research and promising practices that promotes educators' skills over the long term.

Exemplary professional education for staff:

- Enhances the educator's content knowledge in the area of the educator's certification or assignment.
- Increases the educator's teaching skills based on research on effective practice, with attention given to interventions for struggling students.
- Provides educators with a variety of classroom-based assessment skills and the skills needed to analyze and use data in instructional decision-making.
- Empowers educators to work effectively with parents and community partners.

PROFILE AND PLAN ESSENTIALS

Charter School (Cyber) 123460001 630 Park Avenue, King of Prussia, PA 19406

Diana Perney dperney@pavcsk12.org 484-680-7888

Dr. John Chandler jchandler@pavcsk12.org

STEERING COMMITTEE

Name	Title	Committee Role	Appointed By
Dr. John Chandler	Chief Executive OfficerCEO	Dr. John Chandler	School Board of Directors
Dr. Jose Parrilla	Chief Academic Officer	Dr. Jose Parrilla	School Board of Directors
Diana Perney	Director of Onboarding and Professional Development	Diana Perney	Administration Personnel
Melissa Alcaro	Asst Director of Onboarding and Professional Development	Melissa Alcaro	Administration Personnel
Steven Schutt	Elementary Principal	Steven Schutt	Administration Personnel
Richard Verga	Middle School Principal	Richard Verga	Administration Personnel

Name	Title	Committee Role	Appointed By
Dr. Shaikah BuAli	High School Principal	Dr. Shaikah BuAli	Administration Personnel
Maureen Weinberger	Director of Curriculum, Instruction, and Federal Programs	Maureen Weinberger	Administration Personnel
Thomas Gilligan	Director of Data and Assessment	Thomas Gilligan	Administration Personnel
Maria Ramola	Attorney	Maria Ramola	School Board of Directors
Heather Brandt	Teacher	Heather Brandt	Teacher
Brenda Sachleben	Board Trustee	Brenda Sachleben	School Board of Directors
Johnna Kohl	Special Education Teacher	Johnna Kohl	Teacher
Alison Diflorio	Diversity Consultant	Alison Diflorio	School Board of Directors
Bernadette Mathis	School Counselor	Bernadette Mathis	Education Specialist
Jacob Grantz	Teacher	Jacob Grantz	Teacher
Jennifer Blizman	Teacher	Jennifer Blizman	Teacher
Layla Koon	Student	Layla Koon	Administration Personnel
Rebekah Hallberg	Parent	Rebekah Hallberg	School Board of Directors
Victor Valentine	Board Trustee	Victor Valentine	School Board of Directors
Jennifer Brodhag	Director of Parent Education & Engagement	Jennifer Brodhag	Administration Personnel

Name	Title	Committee Role	Appointed By
Julie Pufko	Executive Assistant	Julie Pufko	Administration Personnel

DESCRIBE HOW MANY TIMES THE COMMITTEE MEETS IN A GIVEN YEAR, ANY SUBCOMMITTEES THAT ARE FORMED AND ANY OTHER RELEVANT INFORMATION REGARDING THE FUNCTION OF THE COMMITTEE.

The entire steering committee meets once a year as a review of the Professional Education Plan and to make any necessary changes. The subcommittee which consists of the Chief Academic Officer, the Director of On boarding and Professional Development, Assistant Director of On boarding and Professional Development, and Principals meet periodically to review the plan and make any changes. Other stakeholders are invited to attend these meetings as needed.

PROFESSIONAL EDUCATION PLAN (PEP) (22 PA CODE, 49.17)

Professional Education Plan Guidelines	Yes/No
Are the professional development activities aligned with the current and applicable Pennsylvania Core Standards or Pennsylvania Academic Standards? (22 Pa Code, Chapter 4)	Yes
Are the effectiveness of offerings evaluated through multiple measures of student achievement within the context of educator effectiveness to determine impact on student learning, educator effectiveness, and/or school performance? (Act 82 of 2012) aka (22 Pa Code, 19)	Yes
Does the professional education plan contain a committee consisting of teacher representatives divided equally among elementary, middle and high school teachers chosen by the teachers, educational specialist representatives chosen by educational specialists and administrative representatives chosen by the administrative personnel? (Act 48, Section 1205.1)	Yes
Does the committee include parents of children attending a school in the district, local business representatives and other individuals representing the community appointed by the board of directors? (Act 48, Section 1205.1)	Yes
Was the professional education plan approved by the professional education committee and the board of the school entity? (22 pa Code, 49.16)	Yes
Does the professional development plan align with educator needs? (Act 48, Section 2)	Yes
Do the implementation steps cover at least a three-year implementation horizon?	Yes

ACTION PLANS STEPS FROM COMPREHENSIVE PLAN

ACADEMIC DATA REVIEW PROCESS

Action Step	Audience	Topics to be Included	Evidence of Learning
	Program Principals	Offstage Walk- through Form Data collection cycle	Program principals will understand the importance of data collection utilizing the Offstage Walk-through Form Program principals will set a systematic, year-long, data collection cycle utilizing the Offstage Walk-through Form
ead Pe	erson/Position		Anticipated Timeline
CAO			07/01/2021 - 10/15/2021

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Coaching (peer-to-peer; school leader-to-teacher; other coaching models)	Monthly		

DEPLOYMENT OF CDT TOPICAL ASSESSMENT

Action Step	Audience	Topics to be Included	Evidence of Learning
	Program principals CAO	CDT topical assessment set-up Accessing student assessment rutilizing CDT reporting capabilities Analyzing and interpreting assessment data collected via CDT topical assessments	esults Program principals will be able to set-up and administer CDT topical assessments to students in their learning communities
Lead Pe	erson/Position	Anticipa	ated Timeline
Directo	r of Data & A	ssessment 08/04/2	2021 - 08/25/2021

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Coaching (peer-to-peer; school leader-to-teacher;			
other coaching models)			

OTHER PROFESSIONAL DEVELOPMENT ACTIVITIES

MANDATED REPORTING

Audience	Topics to be Included	Evidence of Learning
All Staff	Recognizing and Reporting Child Abuse: Mandated and Permissive Reporting in Pennsylv	vania Certificate of Completion
Lead Perso	n/Position	Anticipated Timeline
Diana Per	ney/Director of Onboarding and Professional Development	07/01/2021 - 06/30/2022

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Course(s)	Once every five		
	years		

SUICIDE AWARENESS

Audience	Topics to be Included	Evidence of Learning
All Staff	This course raises awareness and covers best practices for reporting a student who you believe ma	ay be Certificate of
	considering suicide.	Completion
Lead Perso	on/Position Anticip	pated Timeline
	ney/Director of Onboarding and Professional Development 08/16/	2021 - 08/27/2021

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Professional Learning	Annual		
Community (PLC)			

BLOOD BORNE PATHOGENS

Audience	Topics to be Included	Evidence of Learning
All Staff	Staff learn how to minimize their risk of exposure to blood borne pathogens and fulfill the yearly training requirements for OSHA standards.	Certificate of Completion
Lead Perso	on/Position Anticipated Time	neline
Diana Per	ney, Director of Onboarding and Professional Development 08/16/2021 - 0	3/31/2022

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Professional Learning Community (PLC)	Annual		

ENGLISH LANGUAGE LEARNERS

Audience	Topics to be Included	Evidence of Learning
All Staff	This professional development raises awareness of the requirements for identifying in need of EL services	g and supporting students Exit Ticket
_ead Perso	on/Position	Anticipated Timeline
Maureen Weinberger, Director of Curriculum, Instruction, and Federal Programs		08/16/2021 - 08/20/2021

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Professional Learning	Annual		Teaching Diverse Learners in an Inclusive
Community (PLC)			Setting

HOMELESSNESS

Audience	Topics to be Included	Evidence of Learning
All Staff	This professional development raises awareness of the requirements for identifying and supporting studer who are Homeless.	ts Exit Ticket
Lead Perso	on/Position Anticipated	Timeline
Maureen	Weinberger, Director of Curriculum, Instruction, and Federal Programs 08/16/202′	- 08/20/2021

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Professional Learning Community (PLC)	Annual		

TRAUMA INFORMED TRAINING

Audience	Topics to be Included	Evidence of Learning
All Staff	Identifying and working with students who have experienced trauma	certificate of completion and/or an exit ticket
Lead Perso	n/Position	Anticipated Timeline
Diana Perney/Director of Onboarding and Professional Development		08/16/2021 - 05/31/2022

Type of Activities	Frequency	Danielson Framework Component Met in this Plan	This Step Meets the Requirements of State Required Trainings
Professional Learning Community (PLC)	Annual		Trauma Informed Training (Act 18)

EVALUATION AND REVIEW

DESCRIBE IN THE BOX BELOW THE PROCEDURES FOR EVALUATING AND REVIEWING THE PROFESSIONAL EDUCATION PLAN.

The Professional Education Plan is reviewed yearly by triangulating data. The first piece of data is the participants feedback via a survey and by demonstrating the use of new knowledge and skills through classroom instruction. The second piece of data is the principals providing feedback based on the participants use of the the new knowledge and skills. Principals pull data from informal walk throughs, formal observations, and observation conferences. The third piece of data comes from student outcomes. These outcomes are classroom performance, local assessment performance, and state assessment performance. Finally, taking these three data sources, the organization analyzes the data and sets goals. Then the Professional Education Plan is developed to support the needs identified.

PROFESSIONAL EDUCATION PLAN ASSURANCES

We affirm that this Professional Education Plan focuses on the learning needs of each staff member to ensure all staff members meet or exceed high academic standards in each of the core subject areas.

Diana Perney	11/12/2020				
Professional Education Committee Chairperson:	Date				
I affirm that this Professional Education Plan provides staff learning that improves the learning	of all students as outlined in the National Staff				
Development Council's Standards for Staff Learning.					
John Chandler	11/12/2020				
Superintendent or Chief Administrative Officer:	Date				

PENNSYLVANIA VIRTUAL CS

630 Park Avenue Induction Plan (Chapter 49) | 2021 - 2024

INDUCTION PLAN (CHAPTER 49)

Chapter 4 establishes that each school entity shall submit to the Department for approval an induction plan every 6 years as required under Chapter 49, Section 16(a). A school entity shall make its induction plan available for public inspection and comment for a minimum of 28 days prior to approval of the plan by the school entity's governing board and submission of the plan to the Department.

Chapter 49.16, Approval of Induction Plans, establishes the following requirements of LEA Induction Plans:

- Each school entity shall submit to the Department for approval a plan for the induction experience for first-year teachers (including teachers in prekindergarten programs, when offered), long-term substitutes who are hired for a position for 45 days or more and educational specialists.
- The induction plan shall be prepared by teacher or educational specialist representatives, or both, chosen by teachers and educational specialists and administrative representatives chosen by the administrative personnel of the school entity. Newly employed professional personnel with prior school teaching experience may be required by the school entity to participate in an induction program.
- The induction plan shall reflect a mentor relationship between the first-year teacher, long-term substitute or educational specialist, teacher educator and the induction team.
- Criteria for approval of the induction plans will be established by the Secretary in consultation with the Board and must include induction activities that focus on teaching diverse learners in inclusive settings.

PROFILE AND PLAN ESSENTIALS

Charter School (Cyber)
123460001
630 Park Avenue , King of Prussia, PA 19406

Diana Perney dperney@pavcsk12.org 484-680-7888 Ext.

Dr. John Chandler jchandler@pavcsk12.org

INDUCTION PLAN COMMITTEE PARTICIPANTS

The Induction Plan Committee is responsible for the development and operation of the LEA's Educator Induction Program.

In accordance with 22 PA Code Chapter 49.16 the induction committee must include teacher or educational specialist representatives, or both, selected by teachers, educational specialists, and administrative representatives from within the school/district.

STEERING COMMITTEE

Name	Title	Committee Role	Chosen/Appointed by
Dr. John Chandler	Chief Executive Officer	Administrative (K-12)	Administration Personnel

Name	Title	Committee Role	Chosen/Appointed by
Dr. Jose Parrilla	Chief Academic Officer	Administrative (K-12)	Administration Personnel
Diana Perney	Director of Onboarding and Professional Development	Administrative/Chairperson (K-12)	Administration Personnel
Maureen Weinberger	Director of Federal Programs	Administrative (K-12)	Administration Personnel
Chris Gilligan	Director of Data and Assessment	Administrative (K-12)	Administration Personnel
Dr. Shaikah BuAli	High School Principal	Administrative (9-12)	Administration Personnel
Richard Verga	Middle School Principal	Administrative (5-8)	Administration Personnel
Steven Schutt	Elementary Principal	Administrative (K-4)	Administration Personnel
Melissa Alcaro	Asst. Director of Onboarding and Professional Development	Asst. Chariperson/Administrative (K-12)	Administration Personnel
Maria Ramola	Attorney	Community Representative	School Board of Directors
Heather Brandt	Teacher	Teacher (K-4)	Teacher

Name	Title	Committee Role	Chosen/Appointed by
Layla Koon	Student	Student	Administration Personnel
Jacob Grantz	Teacher	Participant (5-8)	Teacher
Julie Pufko	Executive Assistant	Community Representative	Administration Personnel
Bernadette Mathis	Counselor	Education Specialist	Education Specialist
Jennifer Blizman	Teacher	Teacher (9-12)	Teacher
Johnna Kohl	Special Ed Teacher	Special Education Teacher	Teacher
Victor Valentine	Board Trustee	Parent	School Board of Directors
Alison Diflorio	Diversity Consultant	Business Representative	School Board of Directors
Rebekah Hallberg	Parent	Parent Representative	Administration Personnel
Jennifer Brodhag	Director Parent Education & Engagement	Parent/Administrative (K-12)	Administration Personnel
Brenda Sachleben	Board Trustee	Board Of Trustees	School Board of Directors

EDUCATOR INDUCTION PLAN (EIP) (22 PA CODE, 49.16)

By checking each of the following boxes, the LEA is assuring that it complies with and has instituted each of the following Chapter 49 Induction Plan requirements.

Plan requirements	Yes/No
Are all first-year teachers (including teachers in prekindergarten programs, when offered), long-term substitutes who are hired for a position for 45 days or more and educational specialists identified and provided an induction experience? (22 Pa Code, 49.16)	Yes
Is the induction plan prepared by teacher or educational specialist representatives, or both, chosen by teachers and educational specialists and administrative representatives chosen by the administrative personnel of the school entity? (22 Pa Code, 49.16)	Yes
Has the plan been made available for public inspection and comment for a minimum of 28 days prior to approval of the plan by the school entity's governing board and submission of the plan to the Department? (22 Pa Code, 49.16)	Yes
Does the induction plan reflect a mentor relationship between the first-year teacher, long-term substitute or educational specialist, teacher educator and the induction team? (22 Pa Code, 49.16)	Yes
Does the induction plan include training on the teacher observation and evaluation model inclusive of the consistent use of quality teacher-specific data and building-level data within student performance measures? (24 P.S. § 11-1138.8 (c)(3) and 22 Pa Code, 49.16)	Yes
Does the induction plan:	Yes
a. Assess the needs of inductees?	
b. Describe how the program will be structured?	Yes
c. Describe what content will be included, along with the delivery format and timeframe?	Yes

MENTORS

Which of the following characteristics does the Local Education Agency (LEA) use to select mentors?

Characteristics used by LEA	Yes/No
Pool of possible mentors is comprised of teachers with outstanding work performance.	Yes
Potential mentors have similar certifications and teaching assignments.	Yes
Potential mentors must model continuous learning and reflection.	Yes
Potential mentors must have knowledge of LEA policies, procedures, and resources.	Yes
Potential mentors must have demonstrated ability to work effectively with students and other adults.	Yes
Potential mentors must be willing to accept additional responsibility.	Yes
Mentors must complete mentor training or have previous related experience (e.g., purpose of induction program and role of mentor, communication and listening skills, coaching, and conferencing skills, problem-solving skills and knowledge of adult learning and development).	Yes
Mentors and inductees must have compatible schedules so that they can meet regularly.	Yes
Other, please specify below	No

OTHER

PLEASE EXPLAIN THE LEA'S PROCESS FOR ENSURING THEIR MENTORS HAVE THE ABOVE SELECTED

CHARACTERISTICS.

Once the potential number of new teachers is determined and the grade levels, PA Virtual HR department advertise for mentors. All applicants are interviewed. Interview questions include previous experience, knowledge of content/grade level area, and knowledge of the LEA. After applicants are offered positions and the offers are accepted, the mentors are place in a mentoring pool. As they wait for their match, mentors complete mentor training. This training is differentiated based on the experience of the mentor. A brand new mentor receives a more in depth training compared to a veteran mentor.

NEEDS ASSESSMENT

Which of the following characteristics does the Local Education Agency (LEA) use to select mentors?

Characteristics used by LEA	Yes/No
Observations of inductee instructional practice by a coach or mentor to identify needs.	Yes
Multiple observations of inductee instructional practice by building supervisor to identify needs.	Yes
Regular scheduled meetings with mentors or coaches to reflect upon instructional practice to identify needs.	Yes
Standardized student assessment data	Yes
Classroom assessment data (Formative & Summative)	Yes
Inductee survey (local, intermediate units and national level)	Yes
Review of inductee lesson plans	Yes
Review of written reports summarizing instructional activity	Yes
Submission of Inductee Portfolio	Yes
Knowledge of successful research-based instructional models	Yes
Information collected from previous induction programs (e.g., program evaluations and second-year teacher interviews).	Yes
Other, please specify below	No

OTHER

BASED ON THE TOOLS AND METHODS SELECTED ABOVE, DESCRIBE THE LEA'S INDUCTION PROGRAM, INCLUDING THE FOLLOWING DETAILS:

- PROGRAM STRUCTURE
- CONTENT INCLUDED
- MEETING FREQUENCY
- DELIVERY FORMAT

Mentors are hired, trained, and placed in a mentoring pool. While waiting for a match, mentors complete training. As new teachers are hired, mentors and mentees are matched based on content area and grade level (Elementary with Elementary; Middle math with Middle math; High English with High English). The Onboarding team hosts a meet and greet to introduce the Mentors and Mentees and set the program expectations. Mentors and Mentees are expected to meet a minimum of one hour a week for one year. The year is not the school year; rather it is the calendar year. So if a teacher gets hired March 1, 2020 the mentoring year is from March 1, 2020 to February 29, 2021. After each meeting, both the Mentors and the Mentees submit a mentoring log that documents what was discussed, action items, remaining questions, etc. These are reviewed on a monthly basis by the Onboarding Team. Based on these logs, the Onboarding Team holds quarterly meetings to provide additional training, clarification, or information. The Onboarding team informally reaches out to the Mentors and Mentees each month as a check in, "how is it going"; "do you need any help". At the end of the Mentoring year, the Mentee receives a certificate of completion. However, this is not the end of the training. After completing Induction, teachers become Rookie Teachers and continue with an additional 10 days of professional development for one more year. The topics during these additional training days are based on self reported needs and feedback from principals. Topics include but are not limited to: topics from the Danielson Framework, tech skills such as Microsoft products, sharing best practices, and peer observations. Rookie Teachers need to submit an additional 15 hours of professional development. At the end of the second year of training, the Rookie Teachers graduate to Veteran Teachers and receive a certificate of completion.

EDUCATOR INDUCTION PLAN TOPIC AREAS

Ensure that professional development activities contain content that develops teacher competency, increases student learning, and aligns with at least one component contained in the Danielson Framework for Teaching.

CODE OF PROFESSIONAL PRACTICE AND CONDUCT FOR EDUCATORS

Selected Danielson Framework(s)	Timeline
4e: Growing and Developing	Year 1 Spring, Year 2 Spring, Year 3 Spring, Year 1 Summer, Year 2 Summer, Year 3 Summer,
Professionally	Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Winter, Year 2 Winter, Year 3 Winter

ASSESSMENTS AND PROGRESS MONITORING

Selected Danielson Framework(s)	Timeline
3d: Using Assessment in Instruction	Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Spring, Year 2 Spring, Year 3 Spring, Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Winter, Year 2 Winter, Year 3 Winter

INSTRUCTIONAL PRACTICES

Selected Danielson Framework(s)	Timeline
3c: Engaging Students in Learning	Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Spring, Year 2 Spring, Year 3 Spring, Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Fall, Year 2 Fall, Year 3 Fall

SAFE AND SUPPORTIVE SCHOOLS

Selected Danielson Framework(s)	Timeline
3e: Demonstrating Flexibility and	Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1
Responsiveness	Spring, Year 2 Spring, Year 3 Spring, Year 1 Winter, Year 2 Winter, Year 3 Winter

STANDARDS/CURRICULUM

Selected Danielson Framework(s)	Timeline
1a: Demonstrating Knowledge of Content and Pedagogy	Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Spring, Year 2 Spring, Year 3 Spring

TECHNOLOGY INSTRUCTION

Selected Danielson Framework(s)	Timeline
4e: Growing and Developing Professionally	Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Spring, Year 2 Spring, Year 3 Spring, Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Fall, Year 2 Fall, Year 3 Fall

PROGRESS REPORTS AND PARENT-TEACHER CONFERENCING

Selected Danielson Framework(s)	Timeline
4b: Maintaining Accurate Records	Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Spring, Year 2 Spring, Year 3 Spring

ACCOMMODATIONS AND ADAPTATIONS FOR DIVERSE LEARNERS

Selected Danielson Framework(s)	Timeline
1c: Setting Instructional Outcomes	Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Spring, Year 2 Spring, Year 3 Spring, Year 1 Summer, Year 2 Summer, Year 3 Summer

DATA INFORMED DECISION MAKING

Selected Danielson Framework(s)	Timeline
4b: Maintaining Accurate Records	Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Spring, Year 2 Spring, Year 3 Spring

MATERIALS AND RESOURCES FOR INSTRUCTION

Selected Danielson Framework(s)	Timeline
1d: Demonstrating Knowledge of	Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Spring, Year 2 Spring, Year 3 Spring,
Resources	Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Fall, Year 2 Fall, Year 3 Fall

CLASSROOM AND STUDENT MANAGEMENT

Selected Danielson Framework(s)	Timeline
2b: Establishing a Culture for Learning	Year 1 Winter, Year 2 Winter, Year 3 Winter, Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Spring, Year 2 Spring, Year 3 Spring, Year 1 Fall, Year 2 Fall, Year 3 Fall

PARENTAL AND/OR COMMUNITY INVOLVEMENT

Selected Danielson Framework(s)	Timeline
4c: Communicating with Families	Year 1 Fall, Year 2 Fall, Year 3 Fall, Year 1 Summer, Year 2 Summer, Year 3 Summer, Year 1 Spring, Year 2 Spring, Year 3 Spring, Year 1 Winter, Year 2 Winter, Year 3 Winter

EVALUATION AND MONITORING

Describe the procedures employed to monitor and evaluate the Educator Induction Program. As part of this process LEAs should systematically collect data on the educator induction program design, implementation, and outcomes. This data may include:

- a. Survey of participants new teachers, mentors, principals, and other members of the Educator Induction Program to determine levels of satisfaction and to understand the strengths and weakness of the program
- b. Analysis of activities and resources used in the program
- c. Aligned program evaluation instruments that provide quantitative and qualitative data (e.g., survey/questionnaires, individual and group interviews, and observation tools) to determine the impact of participating teachers and their students

EVALUATION AND MONITORING

A survey is deployed for teachers to self report on their strengths and weaknesses. A different survey is deployed to the principals to report on teacher strengths and weaknesses. This data is gathered and analyzed to develop a training plan for teachers. Depending on the need the plan can be large group, small group, or individual plans. This training occurs in formal sessions and in independent work. The bulk of this training occurs during a 10 day Summer Training. New and Rookie Teachers come back to school 10 days before Veteran Teachers. Surveys are deployed through out the year to evaluate the program and at the end of the year. This data is gathered and changes are made accordingly. Teacher work is monitored through the submission of logs, interviews with mentors and mentees, and observations.

DOCUMENTATION OF PARTICIPATION AND COMPLETION

Identify the methods used to record inductee participation and program completion.

Participation	Completion
Mentor documents his/her inductee's involvement in the program.	Yes
A designated administrator receives, evaluates, and archives all mentor records.	Yes
School/LEA maintains accurate records of program completion and provide a certificate or statement of completion to each inductee who has completed the program.	Yes
Completion is verified by the LEA Chief Administrator on the Application for Level 2 Certification.	Yes
Confirm that all first-year teachers are required to participate in the induction program.	Yes

IF "NO" IS SELECTED, PLEASE EXPLAIN WHAT INDIVIDUALS WERE NOT INCLUDED IN THE INDUCTION PROGRAM AND WHY.

EDUCATOR INDUCTION PLAN STATEMENT OF ASSURANCE

We affirm that this Educator Induction Plan has been developed in accordance with the laws, regulations and guidelines for the development, implementation and evaluation of the Induction Plan as designated in Chapter 4 of the Pennsylvania Department of Education School Code.

We affirm that this Educator Induction Plan focuses on the learning needs of each professional staff member to ensure high quality instruction for all students.

Diana Perney	11/12/2020
Educator Induction Plan Coordinator	Date

I affirm that this Induction Plan provides staff learning that improves the learning of all students as outlined in the National Staff Development Council's Standards for Staff Learning.

John Chandler 11/12/2020
Superintendent/Chief Executive Officer Date