

District Professional Development Plan

District Name	Superintendent Name	Plan Begin/End Dates
Orange Public Schools	Gerald Fitzhugh, II, Ed.D.	July 1, 2022 -June 30, 2023

1: Professional Learning (PL) Goals

PL Goal No.	Goals	Identified Group	Rationale/Sources of Evidence
1	Mathematics Learning gaps generating from interrupted and unfinished learning have created a need for reinforced support and accelerated instructional approaches. During the 2022-2023 school year, systems of supports will be differentiated and tailored to meet the needs of individual teachers and administrators and focused on the development of mathematical knowledge for teaching and related strategies. Therefore the goal is to leverage resources and professional development supports such to mitigate learning loss and to establish baselines using available data from the NJ Student Learning Assessments (Spring 2022) to attain a 5 percentage point increase in the number of students scoring proficient as measured by the 2023 NJSLA for students in grades 4 – 8; Algebra I, II, and Geometry and 2021-2022 Spring Diagnostic data to attain a 5 percentage point increase in the number of students scoring proficient as measured by the progress on the Spring 2023 iReady and NWEA diagnostic assessments.		2018-2019 NJSLA-M scores: Grade 3: 33% Grade 4: 36% Grade 5: 26% Grade 6: 25% Grade 7: 28% Grade 8: 24% Algebra II: 15% Geometry: 22% Statewide 2020 and 2021 NJSLSA testing were cancelled 2021 – 2022 Spring Diagnostic Data (iReady/NWEA): Grade K: 54% Grade 1: 32% Grade 2: 20% Grade 3: 30% Grade 4: 27% Grade 5: 27% Grade 6: 34% Grade 7: 33% Grade 7: 33% Grade 8: 18% Algebra II: 41% Geometry: 45%



2 Science:

Learning gaps generating from interrupted and unfinished learning have created a need for reinforced support and accelerated instructional approaches.

During the 2022-2023 school year, the science department will initiate, build, and sustain collaborations and partnerships to provide specific and focused professional development to support the teaching and learning of core science content, conceptual understandings, science and engineering practices and cross cutting concepts for Grades K-12 as outlined in the NGSS. Therefore, the goal is to leverage resources and professional development supports such to mitigate learning loss and to establish increased support systems using available data from the NJ Student Learning Assessments (Spring 2022) so as to attain a 5 percentage point increase over 2022 scores on 2023 NJSLA science assessments in grades 5, 8, and 11.

K-12 science teachers Executive Director of STEM Focused Learning Science Supervisor STEM Supervisor Science/STEM Coaches 2018-2019 NJSLA-S scores:

Grade 5: 9.0% Grade 8: 5.3% Grade 11: 7.6%

- Statewide 2020 NJSLSA testing was cancelled
- Statewide 2021 NJSLSA testing was cancelled



3	English Language Arts:	LETRS Cohort II (K-2) & 3rd	2018-2019 NJSLA-ELA scores:
	During the 2022-2023 school year, English	grade ELA	Grade 3: 32%
1	language arts (ELA) teachers	Executive Director of	Grade 4: 38%
	and building administrators will participate in	Humanities	Grade 5: 39%
1	grade level band professional development and	ELA Supervisors	Grade 6: 45%
	implement curricula and reading and writing	ELA Coaches	Grade 7: 53%
	strategies with fidelity, as measured by 100%	ESL/Bilingual Supervisor	Grade 8: 46%
	participation in embedded professional	SE Supervisors	Grade 9: 29%
	development, a 15% reduction in Grade 3 students	Gr. 3-12 ELA teachers	Grade 10: 29%
	reading below grade level, a 10 point increase on	OHS & OPA VPs	Grade 11: 46%
	the district average NJSLA writing score, and an	Bard Sequence Professor	(Statewide 2020 and 2021 NJSLSA testing was
	overall 10% increase on the NJSLA-ELA for		cancelled)
	respective grade spans		
			2021-2022 Benchmark II data
			Grade K: 35%
1			Grade 1: 35%
			Grade 2: 37%
			Grade 3: 19%
			Grade 4: 10%
			Grade 5: 32%
			Grade 6: 37%
1.			Grade7: 16%
			Grade 8: 26%
			Grade 9: 13%



4	•	Continue to provide all teachers of ELL	Continued data analysis to	2018-2019 NJSLA results:
Other		students with Sheltered English Instruction	identify individual student needs,	See above M, ELA, Science
Content	•	Provide Restorative Practices training to all	trends, school level trends, and	
Specific		teachers	grade level trends to revise	
	•	Continue to expand technology training for synchronous and asynchronous teaching and	activities as needed.	
		learning		
	9	Continue to provide content area embedded		
		professional development, including strategies		
		and methods for implementing content		
	•	Implement training to create integrated standards based assessments that address		
		interdisciplinary skills as well as content area		
		NJSLS		
	•	Continue to provide training and professional		
		development for all NJDOE Mandated		
		trainings		

2: Professional Learning Activities

PL Goal No	Initial Activities	Follow-up Activities (as appropriate)
1 Math	Reinforce Content & Language, Routines across all K -12 classrooms Institute the Use of Daily Anchor Tasks all K -12 classrooms Incorporate viable digital content platforms to support personalized learning districtwide (e.g., iReady, Aleks, and Dreambox) Utilize coaches and supervisors for Intervention Support based upon NJSLA performance targets Implement a protocol for the continuous review of	Continued data analysis to identify individual student needs, classroom trends, school level trends, and grade level trends to revise activities needed.



		performance data to determine formats for revisiting non-mastered content. Institute a cross-sectional analysis process to monitor teaching and learning in classrooms and districtwide. Institute a sustained professional development structure that engages all mathematics teachers as PLCs with a focus on facilitating Productive Struggle, Mathematical Discourse, Math Routines, and Task Analysis Implement formative assessments across all grade levels with embedded training on NCTM's Principles to Action Institute lessons learned from the district's At-Home learning model with regards to digitally enhanced instruction and virtual/blended supports Institute Labsite program to foster collaboration amongst teachers as well as implementation of research-based best teaching practices	
2 Science	•	Provide all students with equitable access to rigorous curricula with the New Jersey Student Learning Standards – Science (NJSLS-S)-aligned instructional materials and assessments in all grade levels Provide opportunities reflective of research and best practices for K-12 Science Students to engage with Scientific phenomena Facilitate the implementation of NJSLS-S and STEM-focused instructional models Support and advance the development and use of differentiated assessments (diagnostic, formative, summative, authentic) that measures Student achievements based on the NJSLS-S Initiate, build, and sustain collaborations and partnerships to provide specific and focused professional development to support the teaching and learning of core Science content, conceptual understandings, Science and engineering practices and Cross Cutting concepts for Grades K-12 as outlined in the NJSLS-S.	Continued data analysis to identify individual student needs, trends, school level trends, and grade level trends to revise activities as needed.



focus. Expand, develop and support innovative opportunities for Students to Engage in Science instruction in an extended day setting through Science Fair Challenges, STEM nights, Robotics Clubs, and Summer Partnerships Implement integrated, Standards based common assessments that evaluate Student growth; conceptual understanding; Science and engineering skills. Develop teacher capacity for building Science content and pedagogical knowledge, translating standards to practice, and reflecting on pedagogical practices. Continuing partnerships with organizations such as S2S and PLTW to expose our students to real world experiences, project-based learning, and practitioners in the fields of science and engineering Institute lessons learned from the district's At-Home learning model with regards to digitally enhanced instruction and virtual/blended supports Institute Labsite program to foster collaboration amongst teachers as well as implementation of research-based best teaching practices Professional development for ELA teachers in grades 9- 12 in the utilization of the new curricular resource Professional development and coaching support of Writing Folders in grades K-12 for teachers and administrators Continued professional development and coaching support of Writing Folders in grades S-12 teachers and administrators Writing Folders Implementation and completion of LETRS course units 1-4 for Cohort III of K-3 teachers who are new to the district Continue implementation of Learning Ally (assistive technology for developing readers to gain access to complex text) New Jersey Department of Education 6 May 2021		 Complete the alignment of Curricula with the NJSLS-S 	
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	New Jerse		6 May 2021



	 Continued professional development for grades K-12 in language dives in writing instruction Continued professional development with Bard for grades 9-12 Professional development for teachers on the new K-2 diagnostic assessments via Acadience and HMH Growth Measure assessment 	
4 Other Content Specific	 Continue to provide all teachers of ELL students with Sheltered English Instruction 	Continued data analysis to identify individual student needs, trends, school level trends, and grade level trends to revise activities as needed.



3: PD Required by Statute or Regulation

State-mandated PD Activities

Dyslexia

Suicide Awareness (2 hours every 5 years)

Harassment, Intimidation, and Bullying (HIB) (2 hours every 5 years)

HIB: District Policy

Recognition of Substance Abuse and Alcohol, Tobacco, and other Drug Prevention and Intervention School Safety and Security

Law Enforcement Operations Gang Awareness

Code of Student Conduct

Potentially Missing, Abused or Neglected Children School Safety Teams and Specialists

Electronic Violence and Vandalism Reporting System

Communicable Diseases

Use of a Nebulizer Asthma

Diabetic Student Health Plan

School Nurse Delegate for Glucagon Delegates for Epinephrine Administration

General Student Needs

Recognition Blood Borne Pathogens

Career and Technical Education

CPR/AED training

Lyme Disease

Interscholastic Athletic Head Injury Safety Training Program

Education Evaluation (Danielson, NJPEP)

Ethics, Law, Governance, HIB for school leaders

Bilingual Education In-service Training

Equity and Affirmative Action

Integrated Pest Management

Special Education Training

Preschool Training

Teacher Mentor Training

Family Education Rights and Privacy Act (FERPA)

Blood Borne Pathogens and Right to Know

Intervention and Referral Services

Social Emotional Learning and Restorative Justice Practices

Preschool Anti-Bias Education



4: Resources and Justification

Resources

- 1. Frontline: Resource Library
- 2. Voyager Sopris (LETRS)
- 3. Houghton Mifflin Harcourt/Springboard
- 4. Agile Minds
- 5. Rutgers University Center for Mathematics, Science, and Computer Educations
- 6. Buck Institute for Education (BIE)
- 7. Pearson
- 8. Rutgers School of Education
- 9. Montclair State University
- 10. Creative Mathematics
- 11. Seton Hall University
- 12. Essex County Prosecutor's Office
- 13. Independent consultants
- 14. NJDOE CTE Department
- 15. The College of New Jersey
- 16. Rutgers School of Health Professions
- 17. Dreambox
- 18. NJDOE
- 19. Learning Ally
- 20. PLTW
- 21. MSUNER
- 22. Bank Street College
- 23. Dr. Helen Tinsley Institute for Multicultural Empowerment
- 24. High Scope Preschool Curriculum Developers

Justification

- 1. Provides cost effective state-mandated trainings and individual teacher needs based on observations and walkthroughs
- 2. Sole provider for LETRS
- 3. Continue use of HMH curricular resources, grades K 8/Sole provider of new resource: Springboard, grades 9 12
- 4. Cost-effective dynamic trainers for mathematics best practices



- 5. Cost-effective providers with proven success in technology, pedagogy, assessment, CCSS, and curriculum development
- 6. Cost-effective providers with proven national success in Project Based Learning
- 7. PARCC developer, NJSLS implementation, Sole provider for Our World Social Studies implementation
- 8. National Writing Project partnership
- 9. Proven success in mathematics content; PRISM grant partnership; CUSP grant partnership; WIPRO grant partnership: Woodrow Wilson grant partnership.
- 10. Cost-effective providers with proven success in job-embedded mathematics practices
- 11. On-going partnership with School of Education
- 12. Provides administrators and security guards with up-to-date gang awareness training
- 13. Vetted for content expertise in non-ELA and Mathematics subjects
- 14. Grant-mandated professional development
- 15. Cost-effective provider with proven success in STEM
- 16. Cost-effective providers with proven success in Health Sciences
- 17. Cost effective providers for sole-source mathematics blended learning for ELL students
- 18. Free professional development
- 19. Sole-source for SE reading blended learning
- 20. Cost-effective providers of engineering professional development
- 21. Montclair State University Partnership including free professional development sessions and Urban Educators Grant Partnership
- 22. Cost effective provider with proven success in Early Childhood Education
- 23. Provides cost effective state-mandated trainings
- 24. Cost-effective providers with proven success in Early Childhood Education

Signature:

Superintendent Signature

Date