Gloucester City School District Gloucester City Middle School Professional Development Plan

District Name	School Name	Principal Name	Plan Begin/End Dates
Gloucester City School	Gloucester City Middle	Donna Lacovara	July 1, 2022 to June 30,
District	School		2023

1: Professional Learning Goals

No	Goal	Identified Group	Rationale/Sources of Evidence
. 1	Integrating Staff and Student Use of Technology Build the capacity of all teachers to regularly infuse the use of technology in their classrooms to meet the needs of all learners	<u>Group</u> 4-8	 Teacher survey (administered June 2022) indicates a need for professional development in student use of technology Teachers have requested more professional development in these areas during component and/or grade level meetings Google Suite (43 6%), Online textbook resources (43 6%) Pear Deck (35 9%), Classwize (30 8%), IXL (30 8%) and LinkIt (28 2%) Teachers have requested additional training for remote teaching platforms Edpuzzle (25 6%) and Reflex Math (20 5%) School and district leaders realize the importance of students using technology as a vehicle to learning and have made a commitment to support teachers in this endeavor Remote learning experience brought to light the need for capacity building in the area of technological skills Reflection identified areas of strength and areas in need of strengthening Professional development will be planned and implemented to build capacity
2	Data Analysis and Assessments Support teachers in analyzing state and local assessment results, modifying instruction to meet student needs and reassessing to monitor growth	4-8	 and close the digital divide Teacher survey (administered June 2022) indicates a desire to increase their knowledge of analyzing student data from local assessments and LinkIt data (33 3%) as a top priority and to increase their knowledge of how to use IXL data (30 8%) Teachers have requested professional development take place in a small group workshop setting (82 1%), organized by grade level, (69 2%) as well as by subject area (61 5%)
3	New Jersey Student Learning Standards (NJSLS) Assist teachers in understanding the increased rigor of all state standards and their impact on lessons, curriculum and state assessments	4-8	 Teacher survey (administered June 2022) indicates a need to increase their knowledge of the NJSLS standards and use these standards to ensure academic rigor (76 9%) The district and school have identified the need for professional development to increase the rigor in classrooms in order to meet the NJSLS and their impact on lessons curriculum and assessments (48 7%)
4	Differentiated Instruction Build the capacity of all teachers to differentiate instruction and engage all students in their classrooms to meet the needs of all learners	4-8	 Teacher survey (administered June 2022) indicates the top priorities for professional development to be in the area of differentiated instruction is supporting struggling students (64 1° °), student engagement (51 3%) and supporting advanced students (35 9%) Teachers and school leaders have raised concerns regarding differentiated instruction, classroom management and student engagement during grade level meetings and PLC's

			A A A	Analysis of the types of interventions put in place in student action plans developed by the I & RS committee and Child Study Team indicate a need for professional development in this area (35 9%) School leaders and special education services have identified a need for differentiated instruction for students with learning disabilities such as dyslexia (15 4%) Teachers expressed interest in doing a book study during PLCs that focus on topics such as Daily 5, Daily Cafe, Daily 3, social-emotional learning, Collective Efficacy, The Science of Reading, and Professional Conversations that improve instruction including Trauma Informed Practices
5	STEAM/Mathematics Support teachers in increasing their level of awareness of science, technology, engineering and mathematics activities in order to improve the rigor of instruction to meet the New Jersey Student Learning Standards (NJSLS)	4-8	AA	Teacher survey (administered June 2022) indicates a priority for professional development in infusing technology in STEAM, Mathematics, and Science Classrooms (74 4%) and Basic Math Fact retention (74 4%), Inspire Science (53 8%) Teachers have requested professional development during small group workshops (82 1%)

2: Professional Learning Activities

PL Go al No	Initial Activities	Follow-up Activities (as appropriate)
1	 Integrating Student use of Technology Teachers will participate in training to support student use of technology in each content area Coaches/teachers will model activities and lessons that incorporate student use of technology including Google Classroom, Google Docs, Google Meet, IXL, and Online textbook resources 	 Instructional Supervisors will assist teachers with student use of technology Collaborative meetings by grade levels and or content area to discuss effective student use of technology Technology department will assist teachers with student use of technology, Google Classroom, Chromebooks, Google Suite, Pear Deck, IXL, Linkit and Reflex Math and Kami Instructional Supervisors and teachers will work collaboratively to incorporate successful strategies into daily classroom practices
2	 Data Analysis and Assessments ➤ LinkIt and Engaged Instruction will provide training on analyzing state and local assessment results, modifying instruction to meet student needs and reassessing to monitor growth ➤ Engaged Instruction will provide professional development regarding the state assessments and embedding preparation into lessons for English Language Arts/Literacy and mathematics 	 Collaboration during monthly meetings to infuse state like assessment questions into their lessons Teachers will reflect on the needs of their learners and make appropriate adjustments in questioning strategies

3	 New Jersev Student Learning Standards (NJSLS) Engaged Instruction will provide training on the NJSLS in English Language Arts Literacy and Science Engaged Instruction will provide training in global awareness for each content area Instructional Supervisors will model activities and lessons that incorporate these standards Instructional Supervisors will model activities and lessons that incorporate social-emotional learning standards 	 Teachers will collaborate during PLC's, grade level and subject meetings to infuse NJSLS into lesson plans and classroom activities Instructional Supervisors will assist teachers with creating lessons that incorporate these standards and meet the needs of all students Teachers will reflect on the needs of their learners and make appropriate adjustments in higher order thinking strategies to increase rigor Teachers will use the appropriate social-emotional learning platforms to meet the needs of all learners
4	 Differentiated Instruction Teachers will receive professional development regarding differentiated instruction classroom management and student engagement Fngaged Instruction and other outside consultants will provide training in differentiated instruction and student engagement strategies that will assist the teacher in meeting the needs of all students Teachers will receive professional development strategies that meet the needs of students with dyslexia Teachers will participate in a book study that focuses on topics such as Daily 5, Daily Cafe, Daily 3, social emotional learning, The Science of Reading and professional conversations that improve instruction communicating effectively with students and collective efficacy 	 Instructional Supervisors will assist teachers with data analysis of assessments to identify the needs of all students Collaborative PLC meetings by grade levels and or content area to discuss effective student engagement strategies as well as small group and differentiated instruction activities Instructional Supervisors will continue to support the teachers in the practice of student engagement and differentiation in their classes through modeling
5	 STEM/Mathematics Instructional Supervisors/teachers will provide training in STFAM to assist teachers in meeting the needs of all students and the NJSLS Teachers will receive professional development regarding incorporating STEAM activities across the curriculum 	 Collaborative meetings by grade levels and or content area to discuss effective strategies and activities that support STEAM instruction Instructional Supervisors will continue to support the teachers in the practice of meeting the needs of all their students in STEAM through co-teaching and modeling

3: Essential Resources

PL Goa I No.	Resources	Other Implementation Considerations
1	 Integrating Staff and Student use of Technology Coaching Common planning time- Monthly Peer Observations Professional Learning Communities Additional in-house professional development opportunities 	 Possible additional outside professional resources include Camden County Curriculum Consortium LinkIt College of Professional and Continuing Education Rowan University NJ Department of Education List of Providers OnCourse Kami IXL Lexia Pear Deck Classwize Reflex Math Albert
2	Data Analysis and Assessments ➤ LinkIt ➤ Grade level meetings (PLC's)- Monthly ➤ Common planning time- Monthly ➤ Coaching ➤ Engaged Instruction ➤ Additional in-house professional development opportunities	 Possible additional outside professional resources include Camden County Curriculum Consortium College of Professional and Continuing Education, Rowan University NJ Department of Education List of Providers OnCourse Albert IXL
3	New Jersey Student Learning Standards (NJSLS) Engaged Instruction Professional Learning Communities Common planning time- Monthly Coaching Peer Observations Mentoring	Possible additional outside professional resources include ➤ LmkIt ➤ Camden County Curriculum Consortium ➤ College of Professional and Continuing Education, Row an University ➤ NJ Department of Education List of Providers ➤ OnCourse ➤ Lexia

 Additional in-house professional developportunities Differentiated Instruction Coaching Common planning time- Monthly Engaged Instruction Linklt Peer Observations Professional Learning Communities Additional in-house professional developportunities District wide book TBD 	 IXL Math/ELA Envisions Math Benchmark Advance ELA Albert Possible additional outside professional resources include Camden County Curriculum Consortium College of Professional and Continuing Education Row an University NJ Department of Education List of Providers OnCourse AVID 8
 5 STEM/Mathematics ➤ Coaching ➤ Common planning time- Monthly ➤ Engaged Instruction ➤ Mentoring ➤ Peer Observations ➤ Professional Learning Communities ➤ Additional in-house professional developportunities ➤ Engineering/Science STEM classes 	Possible additional outside professional resources include > Camden County Curriculum Consortium > College of Professional and Continuing Education Rowan University > LinkIt > NJ Department of Education List of Providers > OnCourse > IXL > Reflex Math > Project Lead the Way Gateway

4: Progress Summary

PL Goal No.	Notes on Plan Implementation	Notes on Goal Attainment
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4		
5		
Signatu	re: Acua A	acovara <u>1/21/22</u> Date