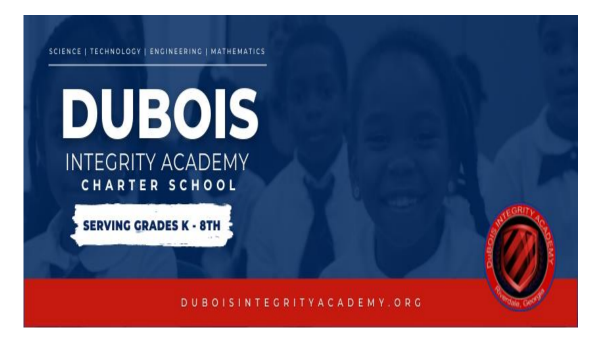


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DuBois Integrity Academy Federal Program Schoolwide Plan SY 2024-2025





Prioritized Needs	Data Source	Participants Involved	Communication to Parents and Stakeholders
Academics	GMAS Data Teacher Surveys	Leadership Instructional Coaches	Parent Engagement Curriculum Nights
	MAP Data iReady	Teachers EIP Staff	Video Informational Sessions
		Students Parents	
High-Quality Future-Focused	MAP Data	Leadership	Parent Engagement
Education Program	Likert Scale Scores	Instructional Coaches	
	GMAS Math and Science Data	Teachers	
		Students	
		Parents	
		Community Partners	
Higher Learning Environment	Career Profiles	STEM Team	Parent
	GMAS Data	Leadership	Engagement
	Perception data from all	Instructional Coaches	Career Day
	stakeholders	Teachers	Video Informational Sessions
	Career Day surveys	Students Community Partners School Counselors	(Zoom, Microsoft Teams, WebEx, Podcasts, YouTube, etc.)

Needs Assessment/ Data Review Results



	SMART GOAL #1 (Specific, Measu	rable. Attainable, Resul	lts-Based, and Time-Bou	(br
GOAL	 INCREASE STUDENT ACHIEVEMENT AT DIA students will increase by 5% in the a Georgia Milestone State Test Administra DIA students' RIT score in Reading, Mat between Fall and Spring Test Administra DIA teachers will provide interventions for the state of t	ALL LEVELS areas of Reading, Mathemat ation. thematics & Science on the <i>I</i> ations. the students who are failing or at	ics, 5 th grade Science, 8 th Gra Measures of Academic Progra -risk of not meeting the state aca	de Science & Social Studies on the ess (MAP) will increase by 10 points
Georgia School Performance Standard	Action/Strategies	Action/Strategies Action/Strategies Evaluation of Implementation and Impact on Student Learning Artifacts Evidence		Monitoring Actions of Implementation
Curriculum Standard 1: Uses systematic, collaborative planning processes so that teachers share and understanding of expectations for standards, curriculum, assessment, and instruction. Assessment Standard 2: Uses a balanced system of assessments including diagnostic, formative, and summative to monitor learning and inform instruction. Instruction Standard 3: Establishes and communicates clear learning targets and success criteria aligned to Georgia Standards of Excellence. Professional Learning Standard 2: Establishes a culture of collaboration among administrators and staff to enhance individual and collective performance.	 Curriculum: Teachers will continue to collaboratively plan using the Georgia Standards of Excellence in all subject areas using the curriculum pacing guides. Teachers will continue to participate in various professional development sessions including Social Emotional Learning, Multi-Tiered Support Systems (MTSS), and Special Education to enhance their knowledge of how to serve diverse students. Assessment: Teachers will continue to use a balanced system of assessments including diagnostics, formative, and summative to monitor learning and inform instruction. DIA will continue the Kindergarten Round-Up program which identifies students in need of Early Intervention Program (EIP) prior to entering Kindergarten. Also, we will administer dyslexia training to all incoming Kindergarten Scholars. Teachers will continue to implement Blended Instruction: Teachers will continue to provide various learning strategies such as direct instruction, flexible grouping, differentiated instruction, academic (high frequency) tutoring, Early Intervention Programs (EIP) Teachers will continue to provide personalized learning plans (differentiated instruction) that incorporates monitoring and achievement growth. 	 Curriculum pacing guides Student work Common assessments Data Analysis Assessment data Grade-level meeting notes Leadership meeting notes Student Data Notebooks 	School LeadersDeep understanding of the curriculum that is being taught in Reading, Math, Social Studies, and Science at each grade level along with the pacing guides.Teachers Demonstrate: Clearly communicating the learning targets and the criteria required to master the standards in Reading, Math, Social Studies, and Science.Consistent implementation of common assessments and benchmark assessments throughout the school year.Students Demonstrate: Articulation of the learning targets in Reading, Math, Social Studies and Science through the use of a data notebook	 On-going monitoring of articulation of both teachers and students of the learning targets in Reading, Math, Social Studies, and Science. Teachers teach according to designed curriculum documents and pacing guides at each grade level. Evidence of teachers establishing clear learning targets and success criteria for students. Students can articulate what they need to do to gain mastery of the standard. EIP teachers are provided in K-5 to provide interventions for failing or atrisk students. In middle school, Remedial Education Plan (REP) teachers will provide interventions for failing or atrisk students.



	SMART GOAL #2 (Specific, Mea	surable, Attainable, Res	ults-Based, and Time-Bo	und)	
GOAL	 ENSURE A HIGH-QUALITY FUTURE-FOCUSED EDUCATION PROGRAM DIA teachers will inform students of the prevalence of educational technology in the contemporary world by integrating technology- infused teaching and learning strategies into the daily life of the classroom as evidenced by teacher lesson plans, classroom observation tools, and students' artifacts. DIA administrators will utilize educational and informational technology to communicate effectively with parents and the community using various forms of social media platforms (Google Meets, YouTube, etc.) to encourage stakeholders to "get" and stay connected to the school's mission and vision as evidenced by quantity and quality of social media views, comments, and feedback. DIA administrators will magnify and facilitate better student and operational performance schoolwide and ensures all teachers and students become exemplary users of educational technology as evidenced by high-quality professional development, teacher lesson plans, classroom observation tools, and students' technology proficiency and learning assessments. 				
Georgia School Performance Standard	Action/Strategies	Evaluation of Implementation and Impact on Student Learning Artifacts Evidence		Monitoring Actions of Implementation	
Instruction Standard 6: Uses appropriate, current technology to enhance learning.	 Teachers will integrate technology into lessons. Teachers will continue to implement project-based learning. Administrators will effectively communicate with parents using technology platforms. Administrators will make technology-based (driven) professional development sessions available for teachers. 	 Likert Scale scores Student work samples Lesson plans Classroom observations Professional Development agendas and sign-in sheets 	School Leaders Deep understanding of the curriculum and current professional development sessions needed. Teachers Demonstrate: Deep understanding of educational technology platforms. Students Demonstrate: Technology produced activities.	 Classroom observations Documented school events 	



	SMART GOAL #3 (Specific, Mea	surable, Attainable, Res	sults-Based, and Time-Bo	ound)
GOAL	and insights to help them better analyze	facilitate an environment wh e and understand college an e-going" learning activities in t esson plans and classroom obse ch Like a Champion" (TLAC)	hereby students can discuss the d career opportunities. heir classrooms daily to set and re- ervation tools. and <i>"Positive Behavior Interven</i>	
Georgia School		Evaluation of Implementation and Impact on Student Learning		
Performance Standard	Action/Strategies	Artifacts	Evidence	Monitoring Actions of Implementation
Curriculum Standard 2: Design curriculum documents and aligns resources with the intended rigor of the required standards. Instruction Standard 1: Provides a supportive and well-managed environment conducive to learning. Instruction Standard 8: Establishes a learning environment that empowers students to actively monitor their own progress.	 Teachers will implement college preparedness activities in their lessons Teachers will continue to utilize the TLAC & PBIS strategies 2024-2025 Career Requirements Career Clusters- Elementary students K-4th grade will explore concepts and careers in the 17 Career Clusters (Videos, Power Point Presentations, etc.) Career Portfolio- All 5th grade students will complete a Career Portfolio. Each student's Career Portfolio will consist of a research essay and project. The Career Portfolio provides students the opportunity to conduct research and present information about a career of interest. My Career Plan-My Career Plan provides middle school students with easy access to career assessments, the Individual Graduation Plan (IGP), and other academic and career planning tools within YouScience. Through My Career Plan: Grade 6 students take the YouScience Snippet to meet the Interest Inventory requirement. Grades 7 and 8 take the YouScience Snapshot to meet Interest and Aptitude Inventory requirements. 	 Lesson plans Classroom observations Professional Development agendas and sign-in sheets Classroom artifacts 	 School Leaders Deep understanding of the TLAC and PBIS programs and strategies. Teachers Demonstrate: Deep understanding of career profiles. Students Demonstrate: Deep understanding of TLAC, PBIS, and Career profiles. 	 Weekly lesson plan checks Classroom observations Documented school events