School: Maxwell High School of Technology Principal: Dr. Jeff Hall

Accountability and flexibility are hallmarks of Gwinnett County Public Schools' success. Key to that success is ensuring that each school community understands the progress being made by its schools, as well as what plans will drive improvement. Each school creates a collaborative Local School Plan for Improvement (LSPI) to increase student achievement results, with targeted goals based on the four strategic priorities within the district's <u>Blueprint for the Future</u>: *Empathy, Equity, Effectiveness, and Excellence*. All schools across the district will focus on goals 2A- Multi-tiered Systems of Support and 2B- Opportunity and Access. However, schools are required to select one goal from each of the other strategic priorities for the 2022-2023 school year. LSPI goals are dynamic, like our schools, and are updated to reflect changes that occur in schools. Multiple data points are used to determine areas needing improvement and to identify specific, measurable, annual objectives. Key Performance Indicators (KPIs) are the way we will measure success for each goal. Schools then determine how to use research-based strategies to achieve these goals, using flexibility as needed. The LSPI development process involves teachers, parents, students, and community members, so the entire school community has the opportunity to be involved in conversations about school improvement.

Strategic Priorities & Goals Focus Work	Rationale	Action Steps (Implementation Design)	How will you measure growth? Growth Factors (Key Performance Indicator (KPI) Baseline & Targets)
Empathy 1B: Staff and student wellbeing	Maxwell High School of Technology will promote student and staff wellbeing by prioritizing self-care, physical and mental health, and social emotional learning to meet the unique needs of students and faculty and to support the whole individual thereby improving Student attendance, student wellbeing, and Teacher support.	 Reinstatement of awards for staff Implement attendance celebration for students Sunshine Committee New Teacher mentorships 	Student Attendance Data (KPI) - 15,120 total combined days absent out of 851 total students = 851 students *180 days = 153,180 possible days = 15,120/153,180 = Baseline: 9.8% absence rate per day Target: 5% absence rate per day Student Wellbeing (KPI) - Student Engagement Instrument (SEI), Theme: Teacher-Student Relationships. Question - At my school, teachers care about students. Baseline: 77.4% Agree or Strongly agree Target: 82.4% Student EES Data (Locally created) Baseline: TBD

		Target: 3% increase over baseline
		Teacher Support (KPI)- Staff EES Survey
		Baseline: C - 68%, D - 67%, HSE - 59%, D2 - 74%
		FPD - 67%
		Target: 3% increase over baseline
90 DAY LSPI REVIEW		AVAILABLE DATA MEASURES
Maxwell has initiated classroom celebrations rec	Student Attendance Data (KPI) - 5,778 total	
through the Company Classroom concept. Stude	combined days absent out of 1083 total students =	
opportunities in the classroom, including lab tim	1083 students * 90 days = 97,470 possible days =	
increase their productivity. SEL is a key compon	90 day update : 5778/97470 = 5.9 % Absence	
spent developing connections between teachers	Rate per day	
teachers in different parts of the building recogni		
The school recognizes teachers through the Mos		Student Wellbeing (KPI) - Student Engagement
Award; this protocol allows staff to recognize on	e another. New teacher support	Instrument (SEI), Theme: Teacher-student
is provided to those who qualify and welcomes the	hem into the Maxwell. Moving	relationships. Question - At my school, teachers
forward, MHS will continue with it efforts.		care about students. 90 day update - There is no
	current data available, This data will be	
		available at the 180 day review.
		Student EES Data
		90 day update - There is no current data. This
		data will be available at the 180 day review.

Equity 2A: Multi-tiered system of supports	Maxwell High School of Technology will implement a comprehensive framework to fully operationalize a multi-tiered system of supports to address academic and non-academic student needs to remove barriers to success. Maxwell will further use the multi-tiered system of support to decrease chronic absenteeism among students.	3. 4. 5.	Attendance data review Attendance incentives Restorative practices Add a new check-in station to get students to class faster Multi-Tiered System of Support (MTSS) Team Positive Behavioral Interventions and Support (PBIS)	Chronic Absenteeism (KPI) - % of students absent at least 10% of instructional days Baseline: 5 day- 432, 7 day-326, 10 day- 214 Attendance letters sent Target - 25% reduction PBIS (KPI) - earning GaDOE PBIS implementation designation Baseline: Maxwell is a first time PBIS school at the installing level. Target: to become a GaDOE recognized PBIS school.
90 DAY LSPI REVIEW	l l			AVAILABLE DATA MEASURES
Maxwell has implemented an attendance requirement for seniors who wish to exempt their final exam. Maxwell has established a PBIS team and they have attended the county PBIS training classes. The PBIS team has created the "Navigate the Maxwell way" of Professionally, Responsibly, Respectfully, Safely.			Chronic Absenteeism (KPI) - % of students absent at least 10% of instructional days 90 day update - There is no current data. This data will be available at the 180 day review. PBIS (KPI) - earning GaDOE PBIS implementation designation 90 day update - There is no current data. This data will be available at the 180 day review.	
Equity 2B: Opportunity and access	Maxwell High School of Technology will expand student opportunities to engage in and have access to high quality,	2.	Advisory Board/stakeholder input School of choice Regular use of common assessments	# Industry Certifications (KPI) - students can earn industry certification in state approved pathways. Some programs allow a student to earn up to 10 industry certifications. (i.e: General Automotive Technology)

School: Maxwell High School of Technology **Principal: Dr. Jeff Hall**

rigorous, and culturally relevant curriculum and activities.Maxwell will lfocus on access toCareer land Technical Education (CTE) for all students to prepare students for entry linto the workforce after draduation.

- 4. College and Career counselors to meet with seniors
- 5. College and Career fair
- 6. Restorative practices used to reduce disruptions of learning resulting from exclusionary discipline practices
- 7. PBIS
- 8. Restorative discipline practices

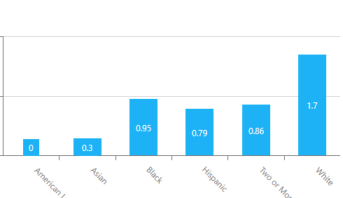
Baseline: 1235 Target: 1852

Significant Disproportionality (KPI) - State reported risk-ratio measures for significant disproportionality reports on discipline and special education

identification

Baseline:

Major Incidents by Ethnicity Risk Ratio



Target: 1

90 DAY LSPI REVIEW

Maxwell advisory boards remain an integral part of each program at MHS and help drive instruction. The advisory boards are healthy; each providing its program with high levels of support. The school hosted a College Fair for seniors reports on discipline and special education recently; this was well attended. Restorative practices and a focus on relationships has led to very limited discipline events at the school thus far this year. Counselors at Maxwell work through the Work Ready Advisement Program to help ready students for the expectations of the work force and overall success

AVAILABLE DATA MEASURES

Significant Disproportionality (KPI) - State reported risk-ratio measures for significant disproportionality identification

in life. Moving forward, MHS will host multiple job and career fairs, along with mock interviews, that provide students with increased opportunity and access.			90 day update -	
			Major Incidents by Ethnicity Risk Ratio	
Effectiveness 3A:	Maxwell High School of	1. Update Local School Plan	Support for Improvement (KPI) - Staff Perception	
Results-Based	Technology will redesign	for Improvement (LSPI) to	survey - Instruction - teachers participate in yearly	
Evaluation System	its Results-Based	reflect non-academic data	Industry specific staff development	
	Evaluation System (RBES)	2. Align Collaborative Learning		
	to improve the inputs,	Team (CLT) planning with a	Target: 3.77	
	behaviors, and outcomes	focus on Tier 1 instruction		
	to better support school	3. Align Professional	Improvement Progress (KPI) - % of End of	
	improvement and student	Development (PD) with	Pathway Assessments (EOPA)passed	
	growth.	LSPI	Baseline: 85%	
OO DAY LODI DEVEN			Target: 87%	
90 DAY LSPI REVIEW			AVAILABLE DATA MEASURES	
Professional development opportunities abound at Maxwell. Teachers are			Support for Improvement (KPI) - Staff Perception	
involved in industry specific staff development which keeps teachers at MHS up			survey - Instruction - teachers participate in yearly	
to date with current trends in the workplace. The leadership team and teacher leaders have been deliberate in place an increased amount of focus on student			Industry specific staff development	
	<u>-</u>			
<u>attendance and tardi</u>	<u>es. CLTs are continually effec</u>	tive, emphasizing both the		

	supportive community. Movi be in class consistently and	-	o 90 day update - There is no current data available, This data will be available at the 180 day review.
			Improvement Progress (KPI) - % of End of Pathway Assessments (EOPA)passed 90 day update - There is no current data available, This data will be available at the 180 day review.
Excellence 4B: Post-secondary and workforce readiness	Maxwell High School of Technology will prepare every student with the knowledge and skills to complete the CTE pathway to be successful in workforce or college	 Instructional focus on project-based learning and SEL Collaborative learning opportunities for student that mirror college and career environments through Work Based Learning (WBL) Provide students with information on the importance of Career and Technical Education (CTE) Pathways with college and career opportunities Provide student with opportunities for Industry Certification 	Baseline: 680 (93%) based on enrollment Target: 1069 (95%) based on projected enrollment 4-Year Graduation Rate - % of students graduating on time based on the year they entered 9th grade Baseline: 2017-2018- 89.1% 2018-2019- 92.8%
90 DAY LSPI REVIEW			AVAILABLE DATA MEASURES

School: Maxwell High School of Technology Principal: Dr. Jeff Hall

Project based learning and collaborative learning among peers are staples of the company classroom, preparing kids for the workforce and post secondary opportunities. Teachers are deliberate in ensuring that students understand the requirements of their pathway. Counselors meet with students as part of their Work Ready Advisement Program to help them understand the importance of their EOPA and importance of completing their pathway and earning industry certification, when applicable. Moving forward, teachers and counselors will continue to focus their efforts in preparing kids for the workforce and/or post secondary education.

CTE Pathway Completers - % of student completing a state-approved CTE Pathway 90 day update - There is no current data available, This data will be available at the 180 day review.

4-Year Graduation Rate - % of students graduating on time based on the year they entered 9th grade 90 day update - There is no current data available, This data will be available at the 180 day review.