BALANCED SCORECARD



CHARACTER

Goal 1: 100% of HCSD students will complete service learning projects/hours as listed below with baseline data collected during the 2018-19 school year.

Suggested annual student service learning project/hour goals by grade level:

- K 3rd = 2 projects per year
- $4^{th} 5^{th} = 3$ projects per year
- $6^{th} 8^{th} = 3$ projects per year
- o 2 Tier 1 Projects (1-60 minutes)
- o 1 Tier 2 Project (60+ minutes)
- $9^{th} 10^{th} = 20$ hours per year
- $11^{th} 12^{th} = 40$ hours per year

Goal 2: 100% of HCSD middle and high school coaches will participate in sportsmanship training each year.

Goal 3: 100% of HCSD schools will offer opportunities for students to participate in character education.

Goal 4: 100% of Hall County Schools will have an identified School Wellness Champion and a School Wellness Committee that meets four times per year.

COMPETENCY

Goal 1: 70% of schools will meet their state CCRPI target.

Goal 2: By the end of third grade, 90% of HCSD students will be able to read on grade-level.

Goal 3: By the end of fifth grade, 90% of HCSD students will master 90% of their basic fluency facts (addition, subtraction, multiplication, and division) with automaticity from long-term memory.

Goal 4: By the end of fifth grade, 90% of HCSD students will be able to write an organized opinion piece in which they state their opinion and provide reasons supported by relevant facts.

RIGOR

Goal 1: Increase percentage of HCSD middle school students who earn Carnegie units; 90% of students earn one unit and 70% of students earn two or more units.

Goal 2: Develop a variety of Career/College pathways responsive to student and community workforce needs.

Goal 3: 65% of high school students will earn one or more credits in a Level 2 or Level 3 course.

Goal 4: Continue to improve innovative school and program choices for HCSD families and students.

CHARACTER COMPETENCY RIGOR Goal 5: By the end of eighth grade, 90% of Goal 5: Increase the number of Gifted Endorsed HCSD students will master 90% of basic teachers by 1% each year. calculations involving addition, subtraction, multiplication, and division of rational numbers represented as fractions, decimals, and/or percentages. Goal 6: By the end of eighth grade, 90% of Goal 6: Increase the number of HCSD high HCSD students will be able to write an school students who graduate with a Georgia extended constructed response to text at or or Hall County bilingual seal on their diploma above a proficient level. by 15% each year Goal 7: Increase HCSD graduation rate to 90%. **Goal 7:** Increase the number of ESOL Endorsed teachers by 1% each year. **Goal 8:** Increase the number of HCSD students Goal 8: Each EL Subgroup (elementary, middle, completing CTAE career pathways, earning high) will meet or exceed the annual state industry certifications, or completing technical improvement targets on the Georgia college certificates. Milestones Assessment in ELA, Math, Science, and Social Studies. Goal 9: 90% of graduates will have **Goal 9:** Increase the number of high school participated in soft skills training while enrolled students who earn the Fine Arts Diploma Seal. in high school courses. Goal 10: Hire and retain professionally qualified **Goal 10:** Increase the number of high school students who earn a Career Ready Diploma personnel. Seal: Employability/Soft Skills Seal, Pathway Skills Seal, and Leadership Skills Seal. Goal 11: The HCSD will ensure that the district practices sound financial processes and remains economically stable. Goal 12: 100% of BLaST Leaders will facilitate regular meetings with school BLaST team members to develop and engage teachers in professional learning focused on blended learning strategies that support school instructional goals.

2018-2023 Balanced Scorecard 2



CHARACTER

METRICS

Goal 1: 100% of HCSD students will complete service learning projects/hours as listed below with baseline data collected during the 2018-19 school year.

Suggested annual student service learning project/hour goals by grade level:

- K 3rd = 2 projects per year
- $4^{th} 5^{th} = 3$ projects per year
- 6th 8th = 3 projects per year
 - o 2 Tier 1 Projects (1-60 minutes)
 - o 1 Tier 2 Project (60+ minutes)
- $9^{th} 10^{th} = 20$ hours per year
- $11^{th} 12^{th} = 40$ hours per year

Goal 2: 100% of HCSD middle and high school coaches will participate in sportsmanship training each year.

Goal 3: 100% of HCSD schools will offer opportunities for students to participate in character education.

Goal 4: 100% of Hall County Schools will have an identified School Wellness Champion and a School Wellness Committee that meets four times per year.

- Elementary Schools submit service project data via the (Elementary) Character Education Balanced Scorecard Goal Data Google Sheet.
- Middle/High Beginning in 2018-19, students will enter service learning hours in Infinite Campus. Those hours will be approved by faculty advisers. An Infinite Campus report will generate data for service learning hours.

(Elementary, Middle, and High School Directors and Data Analyst Specialist)

 Secure Compliance Director Sportsmanship Module report listing the middle and high school coaches completing the module.

(Coordinator for HR Compliance Director)

 Schools submit a description of the character education opportunities provided to students via the Balanced Scorecard Google Form/Document.

(Data Analyst Specialist)

- School Wellness Champions submit agendas and sign-in sheets from the School Wellness Committee Meetings to the District Wellness Facilitator.
- The District Wellness Facilitator submits a list of schools to the T & L Department on or before May 1st whose School Wellness Committees have met four times per year satisfying the goal.

(District Wellness Facilitator)

COMPETENCY

METRICS

Goal 1: 70% of schools will meet their state CCRPI target.

- The measure for this goal is the Strategic Waiver School System (SWSS) school CCRPI targets set by GOSA.
 - o (GOSA calculates CCRPI targets using 2018 CCRPI scores as the baseline data.)

(Data Analyst Specialist)

Goal 2: By the end of third grade, 90% of HCSD students will be able to read on grade-level.

• The End of Grades PDF Report (Midpoint of Lexile Range) is used to measure reading proficiency for this goal.

(Data Analyst Specialist)

Goal 3: By the end of fifth grade, 90% of HCSD students will master 90% of their basic fluency facts (addition, subtraction, multiplication, and division) with automaticity from long-term memory.

- Paper assessments are given once each a year.
- The status of students meeting the goal is submitted via Infinite Campus in the 5th Grade Math Fluency tab.
- An Infinite Campus 5th Grade Math Fluency report is generated listing students who met or did not meet the goal.

(Elementary Director)

Goal 4: By the end of fifth grade, 90% of HCSD students will be able to write an organized opinion piece in which they state their opinion and provide reasons supported by relevant facts.

- A district-created writing assessment and rubric is administered to measure this goal.
- Scores are submitted via Infinite Campus in the 5th Grade Balanced Scorecard tab.
- An Infinite Campus 5th Grade Balanced Scorecard report is generated with scores 2 or above considerd passing out of the total number of 5th grade students.

(Elementary Director)

Goal 5: By the end of eighth grade, 90% of HCSD students will master 90% of basic calculations involving addition, subtraction, multiplication, and division of rational numbers represented as fractions, decimals, and/or percentages.

- A district-created assessment is administered to measure this goal.
- Teachers enter student scores in Infinite Campus (Standardized Testing tab) and math assessment data is generated from an Infinite Campus report.
- Post assessment scores are used to determine students who met the goal

(Data Analyst Specialist)

Goal 6: By the end of eighth grade, 90% of HCSD students will be able to write an extended constructed response to text at or above a proficient level.

- Students' scores on the extended constructed response from the 3rd Nine Weeks ELA CBA given to 8th grade students is used to measure writing proficiency.
- Teachers enter the status of students meeting the goal in Infinite Campus (Grading Task).
- An Infinite Campus report is generated listing students who met or did not meet the goal.

(Data Analyst Specialist)

COMPETENCY METRICS Goal 7: Increase HCSD graduation rate to 90%. • Graduation rate data is accessed via the GaDOE Portal. • Both four-year and five-year graduation rates are used in calculating graduation rate data. (Data Analyst Specialist) **Goal 8:** Increase the number of HCSD students • Measures for this goal include: completing CTAE career pathways, earning o A customized Infinite Campus report of HCSD pathway industry certifications, or completing technical completers. college certificates. o End-of-Pathway Assessment (EOPA) data reported to o The HCSD CTAE Certifications Report. (CTAE Director) Goal 9: 90% of graduates will have • Infinite Campus reports listing the number of graduates who participated in soft skills training while enrolled have earned a credit in CTAE, Work-Based Learning, or Honors in high school courses. Mentorship are generated to measure this goal. (Data Analyst Specialist, CTAE Director, Director and Assistant Director of Innovative Programs) Goal 10: Hire and retain professionally qualified • The certified employee retention rate is calculated from Board Personnel Packet data. personnel. • Possible use of exit surveys to collect perception data. (Data Specialist and Certification Specialist) Goal 11: The HCSD will ensure that the district • Receive a clean opinion for HCSD's Annual Audit Report practices sound financial processes and for the Fiscal Year Ended (June 30) conducted by the Georgia remains economically stable. Department of Audits & Accounts and demonstrate best practices by earning the Award of Distinction for Excellent Financial Reports. • Prepare and approve a balanced General Fund on an annual • Maintain a debt ratio of .4 or less. • Maintain a fund balance of 2 months' worth of expenses on-hand. • Review the Budget vs. Actual Report (May/June) to determine if actual expenditures are within budgeted amounts. (Finance Officer) Goal 12: 100% of BLaST Leaders will facilitate • School BLaST Leaders maintain and share documentation of regular meetings with school BLaST team meetings with school BLaST team members (presentations, members to develop and engage teachers in minutes, walkthroughs, PLCs, etc.). professional learning focused on blended learn- School BLaST Leaders maintain a list of blended learning ing strategies that support school instructional professional development sessions with teachers and supporting documentation (presentations, PLCs, etc.). goals. • School BLaST Leaders attend District BLaST Leader Meetings. (Director of Digital Convergence)

RIGOR	METRICS
Goal 1: Increase percentage of HCSD middle school students who earn Carnegie units; 90% of students earn one unit and 70% of students earn two or more units.	 Infinite Campus data reports generated from transcripts to identify the percentage of students who have earned one Carnegie unit and two or more Carnegie units. (Data Analyst Specialist)
Goal 2: Develop a variety of Career/College pathways responsive to student and community workforce needs.	 The number of pathway offerings serves as the measure for this goal. Supporting documentation may include the rationale behind deletions, additions, and changes. Examples of the HCSD Career/College pathway offerings include: CTAE Pathways, Academic Pathways, and Fine Arts Pathways.
Goal 3: 65% of high school students will earn one or more credits in a Level 2 or Level 3 course.	 An Infinite Campus report generating the number of unduplicated high school students earning credit for at least one Level 2 or level 3 course serves as the measure for this goal. Collect and analyze participation data to ensure access and equity to all students. (Data Analyst Specialist)
Goal 4: Continue to improve innovative school and program choices for HCSD families and students.	 A summary of "NAGC Snapshot Survey Evaluation Tool" data that includes strengths and plans for improvement is used to measure this goal. Collect and analyze data that provides evidence of the degree to which these programs meet the needs of participating students and how the students are achieving goals aligned with the program's mission and vision. Collect and analyze participation data to ensure access and equity to all students. (Director and Assistant Director of Innovative Programs)
Goal 5: Increase the number of Gifted Endorsed teachers by 1% each year.	 Collect and review HCSD Gifted Endorsement rosters/records from Pioneer RESA. Analyze electronic personnel system records. Calculation: Gifted endorsed teachers current year compared to gifted endorsed teacher from the previous year (# of gifted endorsed teachers current year/total # of teachers current year) (Director and Assistant Director of Innovative and Advanced Programs)

RIGOR	METRICS
Goal 6: Increase the number of HCSD high school students who graduate with a Georgia or Hall County bilingual seal on their diploma by 15% each year.	 High schools submit the number of students earning a bilingual seal via the Balanced Scorecard Google Form/Document. Once AP/IB Scores become available (summer – lagging data), the Board will receive a second measure for this goal. The second measure will include AP/IB scores. (Data Analyst Specialist, Director and Assistant Director of Innovative and Advanced Programs)
Goal 7: Increase the number of ESOL Endorsed teachers by 1% each year.	 Collect and review HCSD ESOL Endorsement rosters/records from Pioneer RESA. Analyze electronic personnel system records. Calculation: ESOL endorsed teachers current year compared to ESOL endorsed teacher from the previous year (# of ESOL endorsed teachers current year/total # of teachers current year)
Goal 8: Each EL Subgroup (elementary, middle, high) will meet or exceed the annual state improvement targets on the Georgia Milestones Assessment in ELA, Math, Science, and Social Studies.	 The targets included in the CCRPI Report are used to measure this goal. (Data Analyst Specialist and Director of Title III, ESOL, Migrant Programs)
Goal 9: Increase the number of high school students who earn the Fine Arts Diploma Seal.	 High schools submit the number of students earning a Fine Arts Diploma Seal via the Balanced Scorecard Google Form/Document. (Data Analyst Specialist)
Goal 10: Increase the number of high school graduates who earn a Career Ready Diploma Seal: Employability/Soft Skills Seal, Pathway Skills Seal, and Leadership Skills Seal.	 The number of graduates listed in the Career Ready Diploma Seal Report submitted to the GaDOE serves as the measure for this goal. (CTAE Director)