



ongoing support through curriculum development and revision, professional development opportunities, and alignment of district assessments.

**Evidence of Status of Compliance:**

**We are in full compliance of this policy. Evidence is listed below:**

**Academic Standards**

- Utilization of state-adopted standards as the foundation for curriculum
- Utilization of all documents that support the state academic standards and assessments (SAT, ACT, SC PASS, SC READY, WIN, EOCEP)
- Utilization of the SC PASS, SC READY, and EOCEP Blueprints for all core content and documents that provide guidance for preparing students for the state-adopted assessments
- Utilization of SAT writing rubrics at the high school level
- Implementation of ACT writing rubrics at the high school level
- Utilization of NWEA's *The Learning Continuum* documents
- Participation of HCS staff in state committees in developing and revising state standards and companion documents
- Utilization of WIDA's English Language Development (ELD) standards for English Learners (ELs)
- Participation in professional development on academic standards

**Curriculum and Instructional Models**

- Utilization of state-adopted standards
- Development and annual review of district consensus maps (curricular documents) aligned with state academic standards by district staff and teacher teams
- Utilization of *Imagine It!* as a comprehensive reading program for elementary grades that includes explicit phonics and grammar instruction
- Utilization of a comprehensive ELA curriculum for middle school grades
- Utilization of *Being a Writer* as a comprehensive elementary writing program that includes social emotional competency components at every grade
- Development of standards-based units in core content areas
- Utilization of *Everyday Math* as a comprehensive mathematics curriculum for elementary grades
- Utilization of comprehensive mathematics curriculum for middle grades
- Utilization of *SPIRE*, *Reading Mastery*, *Language!*, *Connecting Math Concepts*, and *TransMath* as core replacement curricula for ELA and math for students needing remediation or enrichment
- Utilization of *Unique Learning System* as a comprehensive curriculum for students with moderate/severe intellectual abilities, ages preschool – 21

- Utilization of district-developed gifted and talented ELA curricula and math curricula *Mentoring Mathematical Minds* (M3) for grades 3-5 for high achieving and state-identified gifted academic students
- Implementation of honors and accelerated ELA and math courses in grades 6-8
- Implementation of honors social studies and science courses in grade 8 for high achieving and gifted and talented students
- Utilization of enrollment opportunities for high-achieving gifted students in honors, Advanced Placement, International Baccalaureate, and dual-enrollment courses at the high school level
- Utilization of SC Honors Framework for all honors high school credit-bearing courses at the middle school level
- Implementation of SC Honors Framework for all new honors courses at the high school level to ensure rigor and comparability across the state
- Utilization of *Edgenuity* as a digital curriculum for unit and credit recovery
- Utilization of *Read it Once Again* as a comprehensive early childhood special education curriculum
- Utilization of a social skills curricula (*Second Steps*, 6-8 and *Caring School Community*, Preschool – 5)
- Utilization of digital citizenship curriculum in grades K-12
- Utilization of *National Geographic In the USA* and *Inside the USA* as K-12 newcomer curriculum for English learners (ELs)
- Implementation of a K-12 core curriculum (Reach, Inside, 21st Century) for English learners (ELs)
- Implementation of *Big Day* for PreK as a comprehensive child development curriculum
- Implementation of the K-8 SC Computer Science and Digital Literacy Standards
- Development of exemplar performance tasks throughout curricular documents to continue to equip students with the skills and knowledge identified in the *Profile of a South Carolina Graduate*
- Participation in work sessions on curriculum development
- Participation in professional development on best practices in assessment design
- Implementation of K-12 HCS Virtual, a full-time online learning program, using curricula provided through Florida Virtual School (FVS), a national online curriculum provider
- Implementation of a hybrid instructional model which supports face-to-face instruction with distance learning

### **Data Tools and Systems**

- Utilization of NWEA's Measures of Academic Progress (MAP) to analyze growth and proficiency in the areas of English language arts and mathematics

- Utilization of Multi-Tiered Systems and Supports (MTSS) models for differentiating curriculum and instruction for elementary, middle, and high school students
- Utilization of Performance Matters to design and administer common assessments in ELA, social studies, science, and mathematics
- Utilization of Dynamic Indicators of Basic Early Literacy Skills (DIBELS NEXT) for kindergarten, first, and second grades
- Administration of PALS in pre-K4 and KRA (Kindergarten Readiness Assessment) in K5 to meet state readiness assessment requirement
- Administration of state end-of-course assessments for English, Algebra I/Intermediate Algebra, U.S. History, and Biology
- Utilization of the Kindergarten W-APT as an English language proficiency assessment given to incoming students in pre-K, Kindergarten and first-semester first-grade students as part of the identification process for English learners
- Utilization of the WIDA Screener Online as an English language proficiency assessment given to incoming students in grades 1-12 as part of the identification process for English learners
- Administration of ACCESS for ELs 2.0 as an annual English language proficiency assessment for students who have been identified as English learners
- Administration of Alternate ACCESS for ELs as an annual English language proficiency assessment for students who have been identified as English learners with disabilities and are unable to participate meaningfully in ACCESS for ELs 2.0
- Utilization of PSAT Summary of Answers and Skills (SOAS) reports in grades 8, 10, and 11 to monitor college readiness
- Utilization of census aptitude testing for state identification in gifted-and-talented program in grades 2 and 5 with a referral process for grades 3-4 and 6-12
- Utilization of a data warehouse for student assessment data, as well as IEP, 504, and ESOL plans
- Utilization of Performance Matters assessment and analytics platform to provide real-time data analysis of student performance
- Utilization of PowerSchool Parent Portal and Performance Matters data to allow parents to monitor their children's academic performance and grades
- Utilization of district and school data team meetings throughout the year to analyze results and adjust instructional programs and interventions

- Utilization of Child Outcome Summary Form (COSF) for students with disabilities transitioning from preschool programs to school-age programs
- Utilization of school renewal plans as a continuous improvement model for student achievement
- Utilization of Truenorthlogic for tracking and evaluating professional development and certification
- Utilization of data systems to monitor student progress in interventions and core replacement curriculum
- Utilization of College Board online Advanced Placement reporting system which includes longitudinal data, as well as class-level instructional planning reports
- Utilization of adaptive digital content to provide personalized pathways for learning PK4-12 (*ALEKS, Achieve3000, Freckle, Lexia, No Red Ink, iReady*)
- Utilization of learning management systems (LMS) to support the district's online learning program (Google Classroom, 3-12 and SeeSaw, CD-2)
- Participation in professional development on data tools, systems, and analysis

### **Instructional Strategies**

- Utilization of short-cycle formative assessments to progress monitor learners' mastery of content standards
- Utilization of strategic and intensive intervention reading and mathematics programs to support at-risk learners
- Utilization of document-based questions (DBQs) and literacy-based questions (LBQs)
- Utilization of digital content to personalize learning
- Continuation of Consortium of Reading Excellence (CORE) partnership to improve reading instruction
- Utilization of district writing prompts for grades 3-12, with emphasis on text-dependent analysis
- Utilization of science kits in grades K-8 to support and enhance science instruction
- Continuation of partnership with experts in the field to improve instructional strategies in all schools
- Continuation of implementation of cooperative learning structures
- Utilization of Virtual SC professional development for professional staff
- Implementation of Sheltered Content Instruction training for core content teachers to improve instructional practices for supporting English learners
- Participation in professional development on instructional strategies

### **Additional Programs and Opportunities**

- Connect

- Early College High School
- Scholars Academy High School
- Technical Advanced Placement Program (TAP) agreements with Horry-Georgetown Technical College
- Dual-enrollment course offerings in partnership with HGTC and CCU
- Clinical Medical Assistant Program (LHS), Emergency and Fire Management Services (ATA), Project Lead the Way (PLTW) (Engineering, Biomedical, Science, and Computer Science), PLTW Gateway, Computer Programming, Esthetics, Pharmacy Technology, and Veterinary Science
- CTE Completer Credentialing
- K-12 HCS Virtual
- Achievement via Individual Determination (AVID) at CHS and ECHS
- Work-based learning
- Therapeutic Learning Center (TLC) for Grades K-12
- Project-Based Learning (PBL) and New Tech High School model at MBHS
- STEM programs and opportunities
- Robotics programs in elementary, middle and high schools
- Occupational certificate program
- South Carolina High School Residential Program
- Learners-at-Work program utilized to assist students with disabilities in developing employment skills
- Personalized Learning Initiative (PL) district-wide in grades K-12
- Badging program for HCS teachers to support technology innovation and professional growth for teachers
- eLearning for school make-up days during inclement weather
- Drone-piloting certification course at ATA