

Middle School Course Catalog 2022-2023

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Beaufort County School District

District Mission

The Beaufort County School District, through a personalized learning approach, will prepare graduates who compete and succeed in an ever-changing global society and career marketplace.

Vision

We will work with families and our diverse community to ensure that students perform at an internationally competitive level in a learning environment that is safe, nurturing and engaging.

CORE BELIEFS

We believe:

- Every student can learn using his or her valuable and unique talents and skills.
- Learning takes place when the physical, emotional, social and intellectual well-being of all students is assured at every level and during every transition.
- High expectations of the school community positively impact student success.
- Early childhood learning experiences form the foundation of future school success.
- Students learn best when they are engaged and provided with opportunities for problem solving and active participation.
- All students are entitled to learning experiences so that they can become competent and confident in the skills and knowledge needed to become successful and productive citizens.
- Investment, involvement and connection of all members of the school community are essential to a student's success.
- Frequent informal and formal assessment aligned to clearly defined learning objectives will provide improved student achievement.
- The collection, analysis and use of data from a variety of sources are critical to making decisions.
- Students should be prepared to compete and contribute in a changing global and multilingual society.

General Information

Introduction

Beaufort County middle schools are organized into a system of curriculum clusters and cluster majors. Beginning in the 2007-2008 school year, all students are required to develop an Individual Graduation Plan beginning in the eighth grade. A framework for curriculum planning helps students and parents to design an appropriate Individual Graduation Plan. Elements of an effective framework include: high expectations for all students, course content based on standards, a rigorous curriculum to prepare students for college study or the increasingly technologic work environment and high student engagement in learning. Careful consideration should be given by each parent and student in planning the appropriate curriculum for his/her career aspirations and for education beyond high school.

Middle School will provide all students with high quality educational opportunities, and an educational climate that fosters positive relationships and mutual respect among students, staff and families. All learning experiences must be relevant to students and focus on higher order thinking skills. Building upon these learning experiences, students will be able to generate original ideas, evaluate information, and communicate their thoughts effectively through Reading, Writing, Speaking and Reasoning.

South Carolina PASS

The South Carolina Palmetto Assessment of State Standards (SCPASS) Science is a statewide science assessment administered to students in grades four through six. Students in these grade levels are required to take the SCPASS Science except those who qualify for the South Carolina Alternate Assessment (SC-Alt).

South Carolina College and Career Ready Assessment (SC READY)

The South Carolina College-and Career-Ready Assessments (SC READY) are statewide assessments in English language arts (ELA) and mathematics that will meet all the requirements of Acts 155 and 200, the Elementary and Secondary Education Act (ESEA), the Individuals with Disabilities Education Improvement Act (IDEA), and the Assessments Peer Review guidance.

All students in grades 3–8 are required to take the SC READY except those who qualify for the South Carolina National Center and State Collaborative (SC-NCSC).

SC READY Assessments are not timed, and both computer-based and paper-based testing will be available. Data Recognition Corporation (DRC) is the contractor.

End-of-Course Examination Program (EOCEP) for High School Credit

The Education Accountability Act of 1998 (EAA) requires the administration of end-of-course examinations in gateway or benchmark courses. All students enrolled in EOCEP courses in which the curriculum standards corresponding to these subjects are taught, regardless of name or number, must take the appropriate EOC tests. Tests will count as twenty percent of each student's final grade. Algebra 1 taken at the middle school level for high school credit requires an end-of-course exam.

Special Services

Special Services programs are available at all BCSD schools for students who have been referred, evaluated, and staffed in accordance with guidelines set forth in the South Carolina Manual for Special Services as mandated by Public Law 94-142. Referral of students for these services may be initiated by the school Response to Intervention Team (RTI Team) or by parents.

Special Services programs are designed specifically for students whose special needs require individualized instruction to assist and develop their academic potential as well as to assist achievement of social and occupational competence. Due process procedures are followed for eligibility and placement in special services programs. An individual education plan known as an IEP is designed for each student.

Student Progress Reports

Report cards are issued after each nine-week grading period and provide an assessment of student performance and attendance in each course in which the student is enrolled. Interim progress reports are issued four weeks before the end of each nine-week grading period to indicate performance at that point in the course.

Parents can check the academic progress of students by logging into the Beaufort County School District's Power School's Parent Portal. At this site, parents will be able to view student's grades, attendance, tardies, school bulletin, email teachers and much more.

At the beginning of each school year, parents are given their login information to the Parent Portal. If you have forgotten your login information, please contact the school counselor at your child's school. Access the **Parent Portal**.

Uniform Grading Scale

The State Board of Education has approved a <u>Uniform Grading Policy</u> that affects all South Carolina high school graduates. The policy governs courses that students take to earn high school diplomas. The Uniformed Grading Scale requires that grades be recorded numerically and outlines the calculation to be used to ascertain a student's grade point ratio. The following numerical scale will be used consistently throughout the school district for high school credit courses that are also offered at a middle school level:

(A) 100 – 90	Excellent
(B) 89 - 80	Above Average
(C) 79 - 70	Average
(D) 69 - 60	Passing, Needs Improvement
(F) 59 or below	Failing

Attendance

Regular attendance is necessary for students to achieve desired and expected academic and social progress. Students enrolled in a course for which Carnegie units (credits) are awarded must achieve a passing grade and attend at least:

- 60 hours of a semester course.
- 120 hours of a year-long course.

Those students with unexcused absences in excess of the allowed excused absences (as stated above) may not receive credit even if they have a passing grade for the course. Their final grade may be designated as FA and will be factored as a 50. Unexcused absences may be made up by obtaining administrator and teacher approval to attend designated make-up sessions.

For other middle school courses for non-Carnegie unit credits, reference your school's Student Code of Conduct for attendance policies.

Make-Up Work

Students who have excused absences from class as defined by state and local board policy will be given the opportunity to make up work and be assigned a grade based upon the quality of that work. For excused absences, students will be granted the opportunity to make-up any missed assignments and /or work due to the absence(s). This will include quizzes, test, writing assignments etc. The period for making up the work will be a minimum of

one (1) class day for each class day missed to a maximum of one week. For example, if a student misses two days of school (Monday and Tuesday) and returns on Wednesday, then Thursday and Friday will be granted as make-up days for missing Monday and Tuesday (one day for each day missed). In this example, all missed assignments or work (test, quiz etc.) would not be due until Monday.

Students who have unexcused absences may be given the opportunity to make up work at the discretion of the principal and teacher during make-up sessions, however, the unexcused absence remains in the student's record.

Honor Roll Criteria

All subjects on a student's transcript will be used in determining eligibility for Honor Roll recognition. Conduct will not be considered in determining eligibility. Honor Rolls will be determined for each nine-week grading period. Middle school honor roll criteria are as follows:

- A student will be named to the Principal's Honor Roll if he/she attains a grade of 90 or above in all subjects/classes for the grading period.
- A student will be named to the Honor Roll if he/she attains a grade of 80 or above in all subject/classes for the grading period.

Junior Scholars Criteria

Beaufort County School District annually recognizes Junior Scholars in our middle schools. South Carolina Junior Scholar qualifications are those eligible students who meet <u>one</u> of the following categories:

- Score 550 or higher on the Evidence-Based Reading and Writing portion of the PSAT/NMSQT
- Score 530 or higher on the Mathematics portion of the PSAT/NMSQT

Students who meet the qualification will be notified by their principal and will be allowed to participate in a special recognition event.

Gifted Program (to be reviewed)

The student who is identified as **academically gifted** receives services in advanced mathematics (nonverbal) and/or language arts (verbal) classes per the state placement criteria for those areas. To qualify as G/T, a student must meet eligibility requirements in 2 of 3 dimensions as follows:

- Dimension A Aptitude (typically measured by CogAT administered in grade 2 and/or the OLSAT administered as needed through middle school)
- Dimension B Achievement (MAP and/or most recent PASS) MAP scores can be previous Fall or Spring
- Dimension C Intellectual or Academic Performance (Performance Task Assessment (PTA) in grades 2-5; GPA of at least 3.75 on a 4.0 scale in the core academic subjects in Grades 6+)

In addition, gifted eligibility is one of several district criteria for placement into advanced science and/or social studies classes in grades 6-8.

The student who is **artistically gifted** receives services through extra arts opportunities coordinated by individual schools as well as district-sponsored arts festivals (All County Orchestra, All County Band, Elementary Drama and Dance), art exhibitions and competitions, and other enrichment programs including **Sea Island School for Arts & Academics (SISA2)**, designed for Beaufort County School District gifted students in grades 3-8, provides two weeks of advanced-level, innovative learning in both the Arts and Academics.

To qualify as G/T Arts, a student must participate in the district's annual screening process and be successfully identified as artistically gifted and talented in Dance, Drama, Instrumental Music, Vocal Music, or Visual Arts according to the South Carolina Department of Education regulations.

Beaufort County School District School Choices

BCSD families will have an opportunity to indicate their preference for school assignments based on participation in school choice options available in their attendance zones. All schools will continue to offer their current core academic programs. All schools in the district may offer approved choice programs. For more information, visit the BCSD School Choice Headquarters <u>website</u>.

Middle School Course Level Information

BCSD has approved the adoption of course progressions, transitions, and implementation of credit bearing high school courses for the implementation of South Carolina State Standards, in Math, Science, English, and Related Arts classes at the middle school level. The purpose is to provide educational opportunities for eligible middle school students to accelerate completion of high school credit bearing courses. This will enable students to take more rigorous courses while in high school, participate in career pathways leading to a certificate or diploma aligned with a high school career cluster, college credits leading to college transfer and/or completion of an associate degree.

Students are placed into classes using the placement criteria outlined below. However, if a student believes they are capable of successfully completing a course at a higher level, the student and parent may request placement into the next higher-level course by agreeing to the criteria listed below.

- 1. Acknowledgement that this waiver is not recommended based upon the historical academic record to date.
- 2. Once in the course the student WILL NOT be removed for any reason. This includes academic performance up to and including failing the course.
- 3. If discipline becomes an issue, the administration will take appropriate action in accordance with the student code of conduct to ensure the successful academic experience for students within the classroom.
- 4. If at the conclusion of the school year it is determined this was a misplaced student assignment, the administration will ensure proper academic assignments in future years to match the ability of the student, without the ability to waive into another class or section.

The district Waiver Agreement form, which indicates agreement to the above conditions must be completed, signed, and submitted to the school's administration.

According to the Uniform Grading Policy, a student who has taken a course for a unit of high school credit prior to his or her ninth grade year may retake that course regardless of the grade he or she has earned. A student who retakes a high school credit course from middle school must complete it before the beginning of the second year of high school. A student in grades nine through twelve, must retake a course by the end of the next school year or before the next sequential course (whichever comes first).

In such a case, only the highest grade will be used in calculating the student's GPA. The student may not retake the course if the course being replaced has been used as a prerequisite for enrollment in a subsequent course; i.e., a student may not retake Algebra 1 after having earned credit for a higher level mathematics course (Geometry, Algebra 2).

Grade	ELA	Math	Science	Foreign Language
7		Algebra 1 Honors**		
8	English 1 Honors**	Algebra 1 Honors** Geometry Honors**	Earth Science**	Spanish 1**

**Courses can count as a high school 1 credit towards graduation requirements

BCSD Middle School Course Placement Criteria

The course paths and criteria outlined below are intended for the use of teachers and counselors as they advise students regarding course placement for the next school year. Multiple criteria have been identified for use in triangulation of data so that a student's true ability can be examined. A *sole* criterion should not be used to the exclusion of the other recommended criteria to deny a student access to a given Honors course. Nonverbal-academic G/T identifed students are eligible for services in advanced, accelerated, or high school Math courses and/or advanced or high school Science courses. Verbal-academic G/T identified students are eligible for services in advanced Social Studies courses.

	Middle School Course Paths						
Grade	Level	ELA	Math	Science	Social Studies		
6	On Grade level	ELA 6	Math 6	Science 6	Social Studies 6		
O	Advanced	Advanced ELA 6	Advanced Math 6	Advanced Science 6	Advanced Social Studies 6		
	Accelerated		Accelerated Grade 6				
Grade	Level	ELA	Math	Science	Social Studies		
_	On Grade	ELA 7	Math 7	Science 7	Social Studies 7		
7	level						
	Advanced	Advanced ELA 7	Advanced 7	Advanced Science 7	Advanced Social Studies 7		
	High School		Algebra 1 Honors				
Grade	Level	ELA	Math	Science	Social Studies		
	On Grade	ELA 8	Math 8	Science 8	Social Studies 8		
	level						
8	Advanced	Advanced ELA 8	Advanced 8	Advanced Science 8	Advanced Social Studies 8		
	High School	English I Honors	Algebra I Honors Geometry Honors	Earth Science Honors			

Criteria for Advanced Math

For placement into 6th, 7th, or 8th grade Advanced Mathematics courses, a student may be eligible if the following criteria is met:

• Math SC Ready (or previous state test) percentile of 75 or higher <u>AND</u> Math MAP percentile of 75 or higher (during at least one of the last three MAP test administrations)

Criteria for Accelerated Math

For placement into 6th grade Accelerated Mathematics, a student may be eligible if the following criteria is met:

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• Math SC Ready (or previous state test) score of "Exceeds" <u>AND</u> Math MAP percentile of 90 or higher (during at least one of the last three MAP administrations)

Criteria for Algebra I Honors

For placement into Algebra I Honors in 7th Grade, a student may be eligible if the following criteria is met:

- Math SC Ready (or previous state test) score of "Exceeds" <u>AND</u> Math MAP percentile of 93 or higher (during at least one of the last three MAP administrations) OR
- 80% or higher probability of success on the state Algebra I End of Course exam based on the predictability component of EVAAS (state data tool)

For placement into Algebra I Honors in 8th grade, a student may be eligible if the following criteria is met:

- Math SC Ready (or previous state test) score of "Exceeds" <u>AND</u> Math MAP percentile of 90 or higher (during at least one of the last three MAP administrations) OR
- 80% or higher probability of success on the state Algebra I End of Course exam based on the predictability component of EVAAS (state data tool)

Criteria for Geometry Honors

For placement into Geometry Honors in 8th grade, a student may be eligible if the following criteria is met:

• Successful completion of Algebra 1 Honors in 7th grade (grade B or better)

Criteria for Advanced ELA Placement

For placement into 6th, 7th, or 8th grade advanced English/Language Arts, a student may be eligible if the following criteria is met:

• English SC Ready (or previous state test) percentile of 75 or higher <u>AND</u> Reading MAP percentile of 75 or higher (during at least one of the last three MAP administrations)

Criteria for English I Honors Placement

For placement into English I Honors in 8th grade, a student may be eligible if the following criteria is met:

- English SC Ready (or previous state test) score of "Exceeds" <u>AND</u> Reading MAP percentile of 90 or higher (during at least one of the last three MAP administrations) OR
- 80% or higher probability of success on the state English I End of Course exam based on the predictability component of EVAAS (state data tool)

Criteria for Advanced Science Placement

For placement into 6th, 7th, or 8th grade Advanced Science, a student may be eligible if two of the three criteria are met:

- Science SC PASS score of "Exemplary"
- English and Math SC Ready (or previous state test) percentile of 75 or higher
- Reading and Math MAP percentile of 75 or higher (during at least one of the last three MAP administrations)

Criteria for 8th Grade Honors Earth Science Placement

For placement into Earth Science Honors in 8th Grade, a student may be eligible if the student has successful completion of Algebra I Honors (grade B or better) or is currently enrolled into Algebra I Honors, and one of the three criteria are met:

- Science SC PASS score of "Exemplary"
- English SC Ready (or previous state test) score of "Exceeds"
- Reading MAP percentile of 90 or higher (during at least one of the last three MAP administrations)

Criteria for Advanced Social Studies Placement

For placement into 6th, 7th, or 8th grade Advanced Social Studies, a student may be eligible if two of the three criteria are met:

- Social Studies SC PASS score of "Exemplary"
- English SC Ready (or previous state test) percentile of 75 or higher
- Reading MAP percentile of 75 or higher (during at least one of the last three MAP administrations)

Criteria for World Language (Spanish I, French I, Chinese I) Placement

For placement into 8th grade Spanish I, French I, or Chinese I, a student may be eligible if the following criteria is met:

• Successful completion of exploratory classes in 6th and/or 7th grade (grade of B or better) <u>And</u> Reading MAP percentile of 75 or higher (during at least one of the last three MAP administrations)

*If one of the above criteria is unavailable, verbal-academic G/T identification will serve as a third criteria. **Native language ability should be taken into consideration for placement.

Course Descriptions

Language Arts

Overview for Language Arts Courses

All Language Arts instruction addresses the expectations of the State Standards. The standards document covers all aspects of reading literary and informational texts; word study, including Greek and Latin stems; writing process and products, including editing and revising; and accessing information through inquiry.

Language Arts Grade 6

This course focuses on the South Carolina College and Career Ready Standards for reading, speaking and listening, language and writing through a balanced literacy workshop model. Students apply reading strategies, develop vocabulary skills, and participate in the writing process. Students develop skills and strategies in literacy from reading texts from a variety of cultures, print and non-print resources, and digital formats. This course will focus on 21st Century skills including critical thinking and problem solving; communication and collaboration; creativity and innovation; and technology.

Advanced Language Arts Grade 6

This course, with instruction above grade level, is designed for students whose achievement reflects a strong foundation in balanced literacy (reading and writing). This course further strengthens and refines the foundation of literacy skills designated in the state standards and district language arts guidelines. Students develop skills and strategies in reading literary texts from a variety of cultures, reading informational texts and comprehending print

and non-print resources. Students apply reading strategies for making predictions, inferring and drawing conclusions. Students develop vocabulary skills to include word analysis such as Latin and Greek stems. Students access information in print and non-print digital formats. Students develop clarity, organization, the use of detail, and identification of audience and purpose in writing and oral communication. Additionally, in writing, students adhere to Standard English including a study of grammar conventions and usage in context. Students participate in the writing process on some assignments and in timed writings on others. This course is designed to develop skills of critical thinking, problem-solving, and decision-making at a level of complexity, abstractness, and depth appropriate for gifted learners, as well as to develop proficiency in communicating abstract and complex ideas, relationships and issues. This course is planned to support mastery of core areas of learning in terms of pace, depth, and complexity. Students are expected to reinforce and enrich their knowledge, fluency, and skills through completion of homework. Students are expected to meet district guidelines to enroll in this course.

Language Arts Grade 7

This course focuses on the South Carolina College and Career Ready Standards for reading, speaking and listening, language and writing through a balanced literacy workshop model. Students apply reading strategies, develop vocabulary skills, and participate in the writing process. Students develop skills and strategies in literacy from reading texts from a variety of cultures, print and non-print resources, and digital formats. This course will focus on 21st Century skills including critical thinking and problem solving; communication and collaboration; creativity and innovation; and technology.

Advanced Language Arts Grade 7

This course, with instruction above grade level, is designed for students whose achievement reflects a strong foundation in balanced literacy (reading and writing). This course further strengthens and refines the foundation of literacy skills designated in the state standards and district language arts guidelines. Students develop skills and strategies in reading literary texts from a variety of cultures, reading informational texts and comprehending print and non-print resources. Students apply reading strategies for making predictions, inferring and drawing conclusions. Students develop vocabulary skills to include word analysis such as Latin and Greek stems. Students access information in print and non-print digital formats. Students develop clarity, organization, the use of detail, and identification of audience and purpose in writing and oral communication. Additionally, in writing, students adhere to Standard English including a study of grammar conventions and usage in context. Students participate in the writing process on some assignments and in timed writings on others. This course is designed to develop skills of critical thinking, problem-solving, and decision-making at a level of complexity, abstractness, and depth appropriate for gifted learners, as well as to develop proficiency in communicating abstract and complex ideas, relationships and issues. This course is planned to support mastery of core areas of learning in terms of pace, depth, and complexity. Students are expected to reinforce and enrich their knowledge, fluency, and skills through completion of homework. Students are expected to meet district guidelines to enroll in this course.

Language Arts Grade 8

This course focuses on the South Carolina College and Career Ready Standards for reading, speaking and listening, language and writing through a balanced literacy workshop model. Students apply reading strategies, develop vocabulary skills, and participate in the writing process. Students develop skills and strategies in literacy from reading texts from a variety of cultures, print and non-print resources, and digital formats. This course will focus on 21st Century skills including critical thinking and problem solving; communication and collaboration; creativity and innovation; and technology.

Advanced Language Arts Grade 8

This course, with instruction above grade level, is designed for students whose achievement reflects a strong foundation in balanced literacy (reading and writing). This course further strengthens and refines the foundation of

literacy skills designated in the state standards and district language arts guidelines. Students develop skills and strategies in reading literary texts from a variety of cultures, reading informational texts and comprehending print and non-print resources. Students apply reading strategies for making predictions, inferring and drawing conclusions. Students develop vocabulary skills to include word analysis such as Latin and Greek stems. Students access information in print and non-print digital formats. Students develop clarity, organization, the use of detail, and identification of audience and purpose in writing and oral communication. Additionally, in writing, students adhere to Standard English including a study of grammar conventions and usage in context. Students participate in the writing process on some assignments and in timed writings on others. This course is designed to develop skills of critical thinking, problem-solving, and decision-making at a level of complexity, abstractness, and depth appropriate for gifted learners, as well as to develop proficiency in communicating abstract and complex ideas, relationships and issues. This course is planned to support mastery of core areas of learning in terms of pace, depth, and complexity. Students are expected to reinforce and enrich their knowledge, fluency, and skills through completion of homework. Students are expected to meet district guidelines to enroll in this course.

English 1 H

High School 1 unit

Course Code: 302400CW

This High School level course provides a foundational study of literary genres (novels, short stories, poetry, drama, and literary nonfiction) and informative/explanatory texts with a heavy emphasis on American works, specifically influential historical and literary works. All high school courses should include a focus on argumentative, informational and explanatory writing. Opportunities for rich discussions and conversations should be provided regularly. Academic vocabulary, as well as other opportunities to explore the conventions of language should occur frequently. Students are expected to meet district guidelines to enroll in this course.

Mathematics

Overview for Mathematics Courses:

In grades 6 - 8, students extend their understanding and proficiency in all areas of mathematics. The courses are organized according to the Standards for Mathematics and describe the mathematical knowledge, skills, and conceptual understandings students are expected to master. The content in each course includes those proficiencies that all students must demonstrate as they move forward in order to be college and career ready.

Mathematics Grade 6

Mathematics 6 is designed for sixth grade students working on grade level. This course is designed for students to strengthen their understanding of mathematical concepts and problem-solving skills. The Math 6 curriculum focuses on learning experiences designed to relate mathematics to everyday life. The course is built around the Grade 6 State Standards for Mathematics and incorporates technology as an effective learning tool. In addition, basic computational skills are emphasized, practiced and applied to concepts including ratios and proportions, fractions and statistical thinking through a variety of strategies as students develop the number sense necessary for future learning.

Advanced Mathematics Grade 6

Advanced Math is designed for sixth grade students working above grade level who desire a more intense challenge in mathematics. These students should be committed to the increased workload, both inside and outside the classroom. The State Standards for Mathematics listed for Math 6 are covered at a pace that allows for an in-depth exploration of additional math concepts from the Grade 7 Math Standards including performing operations with rational numbers, proportional reasoning and solving problems involving scale drawings of geometric shapes. Students enrolled in this course must meet the Beaufort County School District's criteria for advanced math placement.

Accelerated Mathematics Grade 6

The concepts addressed in Accelerated Math 6 have been carefully sequenced to provide a smooth transition from arithmetic to algebra and geometry for those students who are working above grade level and prepared for the increased demand in study time and homework. Reading and problem solving are emphasized throughout the course which is built on the State Standards. Heavy emphasis is placed on the real number system, ratios and proportional relationships, as well as working with algebraic expressions, equations and inequalities and finding area, surface area and volume of 2 and 3 dimensional shapes. Students enrolled in this course must meet the Beaufort County School District's criteria for advanced math placement.

Mathematics Grade 7

Math 7 is recommended for seventh grade students working on grade level. The course is built around the State Standards for Mathematics and incorporates technology as an effective learning tool. In addition, basic computational skills are emphasized and practiced through a variety of strategies and applied to concepts including proportional relationships, operations with rational numbers and algebraic expressions and equations as students develop the number sense necessary for future learning. The goal of this course is to develop a deep conceptual understanding of mathematics and how to apply that understanding to real world situations.

Advanced Mathematics Grade 7

Grade 7 Advanced is recommended for seventh grade students working above grade level. This course is based on the State Standards and designed to provide the transition from arithmetic to algebra and geometry. Emphasis will be placed on the critical areas of focus for grade 7 including analyzing and solving problems using proportional relationships, developing fluency with all operations using rational numbers, applying algebraic expressions and equations to real world problems, geometric constructions and drawing inferences using statistics. Additionally, students will extend their learning by working on concepts based on grade 8 State Standards. These concepts include comparing rational and irrational numbers, applying properties of integer exponents, evaluating square roots for small perfect squares and cube roots for small perfect cubes, and performing operations with numbers written in scientific notation. Students enrolled in this course must meet the Beaufort County School District's criteria for advanced math placement.

Algebra I (Honors) Grade 7

High School 1 Unit

In Algebra I (Honors), students build upon the mathematical understandings that are addressed in the K- 8 State Standards for Mathematics. Hand-held graphing calculators are required as part of instruction and assessment. Students should use a variety of representations (concrete, numerical, algorithmic, graphical), tools (matrices, data), and technologies to model mathematical situations and solve meaningful problems. This course is intended to challenge the highly motivated and capable student desiring an extensive study of mathematics. Students are expected to maintain a "B" or better average in this course at all times. Students must take the South Carolina Endof-Course exam, which counts as 20% of their final grade. Students with final averages of A, B, and C will receive a Carnegie unit which will be included in both grade-point-ratio and class rank. Students enrolled in this course must meet the Beaufort County School District's criteria for accelerated math placement for Algebra 1. Students are also taught the stand-alone standards of 7th grade mathematics that are not related to Algebra 1 concepts.

NOTE: A student who has taken Algebra 1 for a Carnegie unit in middle school may retake that course regardless of the grade he or she has earned. In such a case, only the retake grade will be used in figuring the student's GPA, and only the retake attempt will show on the transcript. This rule will apply whether the retake grade is higher or lower than the grade the student previously earned.

Mathematics Grade 8

This course is designed to meet the needs of students working on grade level. It is based on the State Standards and designed to provide the transition from arithmetic to algebra and geometry. Critical thinking and problem solving are emphasized throughout the course. Heavy emphasis is placed on the real number system, proportional relationships, statistics and functions as well as working with algebraic expressions, equations and inequalities.

Advanced Mathematics Grade 8

Grade 8 Advanced is recommended for eighth grade students working an above grade level. Critical thinking and

problem solving are emphasized throughout the course. Heavy emphasis is place on the real number system, proportional relationships, statistics and functions as well as working with algebraic expressions, equation, and inequalities. Students in this course will also be exposed to the connections between the Grade 8 standards and the Algebra 1 standards.

Algebra I (Honors) Grade 8

High School 1 unit

Pre-requisite: Pre-Algebra.

In Algebra I (Honors), students build upon the mathematical understandings that are addressed in the K-8 State Standards for Mathematics. Hand-held graphing calculators are required as part of instruction and assessment. Students should use a variety of representations (concrete, numerical, algorithmic, graphical), tools (matrices, data), and technologies to model mathematical situations and solve meaningful problems. This course is intended to challenge the highly motivated and capable student desiring an extensive study of mathematics. Students are expected to maintain a "B" or better average in this course at all times. Students must take the South Carolina Endof-Course exam, which counts as 20% of their final grade. Students with final averages of A, B, and C will receive a Carnegie unit which will be included in both grade-point-ratio and class rank. Students enrolled in this course must meet the Beaufort County School District's criteria for advanced math placement. Students are also taught the stand alone standards of 8th grade mathematics that are not related to Algebra 1 concepts.

NOTE: A student who has taken Algebra 1 for a Carnegie unit in middle school may retake that course regardless of the grade he or she has earned. In such a case, only the retake grade will be used in figuring the student's GPA, and only the retake attempt will show on the transcript. This rule will apply whether the retake grade is higher or lower than the grade the student previously earned.

Geometry (Honors) Grade 8

High School 1 unit

Pre-requisite: Algebra 1 (Honors)

In Geometry (Honors), students build upon the mathematical understandings that are addressed in the State Standards for Mathematics. Students explore geometric structure using constructions, logical reasoning, interactive software, and conjectures. Other topics of study include two- and three-dimensional geometric figures, coordinate geometry, transformations, measurement, similarity and congruence. The use of geometry software that supports a dynamic, interactive approach is essential to the instruction and assessment of geometry, especially in the exploration of multiple geometric relationships and the resulting analysis and proof. This course is intended to challenge the highly motivated and capable student desiring an extensive study of mathematics. Students are expected to maintain a "B" or better average in this course at all times. Students with a final average of C or higher will receive a Carnegie unit which will be included in both grade-point-ratio and class rank.

NOTE: A student who has taken Geometry for a Carnegie unit in middle school may retake that course regardless of the grade he or she has earned. In such a case, only the retake grade will be used in figuring the student's GPA, and only the retake attempt will show on the transcript. This rule will apply whether the retake grade is higher or lower than the grade the student previously earned.

Science

Overview for Science Courses

Science is a way of understanding the physical universe using observation and experimentation to explain natural phenomena. Science also refers to an organized body of knowledge that includes core ideas to the disciplines and common themes that bridge the disciplines. Students will engage in scientific and engineering practices as a means to learn about the specific topics identified for their grade levels and courses. All middle school science courses are correlated to *South Carolina Academic Standards and Performance Indicators for Science*.

Science Grade 6

In grades six through eight, the standards and performance indicators for the science and engineering practices and core science content, transition students to developing and planning controlled investigations to create more explicit and detailed models and explanations. The seven core concepts (patterns; cause and effect; scale, proportion, and quantity; systems and system models; energy and matter; structure and function; and stability and change) are reinforced in the appropriate context of the core science content through hands-on instruction in the classroom. Science in the middle school provides students with the foundation to be successful in high school science courses, by providing a range of content in the life, earth, and physical sciences. The four core areas of the grade six standards include: Earth's Weather and Climate, Energy Transfer and Conservation, Diversity of Life – Classification and Animals, and Diversity of Life – Protists, Fungi, and Plants.

Advanced Science Grade 6

Advanced science is designed for 6th grade students working above grade level and who desire a more intense challenge in science. The South Carolina Academic Standards and Performance Indicators for Science listed for 6th Grade Science are covered at an increased pace, rigor, and depth. These students should be committed to the increased workload, both inside and outside the classroom. Students enrolled in this course must meet the Beaufort County School District's criteria for advanced science placement.

Science Grade 7

In grades six through eight, the standards and performance indicators for the science and engineering practices and core science content, transition students to developing and planning controlled investigations to create more explicit and detailed models and explanations. The seven core concepts (patterns; cause and effect; scale, proportion, and quantity; systems and system models; energy and matter; structure and function; and stability and change) are reinforced in the appropriate context of the core science content through hands-on instruction in the classroom. Science in the middle school provides students with the foundation to be successful in high school science courses, by providing a range of content in the life, earth, and physical sciences. The four core areas of the grade seven standards include: Classification and Conservation of Matter, Organization in Living Systems, Heredity – Inheritance and Variation of Traits, Interactions of Living Systems and the Environment.

Advanced Science Grade 7

Advanced science is designed for 7th grade students working above grade level and who desire a more intense challenge in science. *The South Carolina Academic Standards and Performance Indicators for Science* listed for 7th Grade Science are covered at an increased pace, rigor, and depth. These students should be committed to the increased workload, both inside and outside the classroom. Students enrolled in this course must meet the Beaufort County School District's criteria for advanced science placement.

Science Grade 8

In grades six through eight, the standards and performance indicators for the science and engineering practices and core science content, transition students to developing and planning controlled investigations to create more explicit and detailed models and explanations. The seven core concepts (patterns; cause and effect; scale, proportion, and quantity; systems and system models; energy and matter; structure and function; and stability and change) are reinforced in the appropriate context of the core science content through hands-on instruction in the classroom. Science in the middle school provides students with the foundation to be successful in high school science courses, by providing a range of content in the life, earth, and physical sciences. The five core areas of the grade eight standards include: Forces and Motion, Waves, Earth's Place in the Universe, Earth Systems and Resources, and Earth's History and Diversity of Life.

Advanced Science Grade 8

Advanced science is designed for 8th grade students working above grade level and who desire a more intense challenge in science. *The South Carolina Academic Standards and Performance Indicators for Science* listed for 8th Grade Science are covered at an increased pace, rigor, and depth. These students should be committed to the increased workload, both inside and outside the classroom. Students enrolled in this course must meet the Beaufort County School District's criteria for advanced science placement.

Earth Science H

Course Code: 326500HW

High School 1 unit

Earth Science, designed to explore the earth and its place in the universe, emphasizes developing laboratory and process skills. Topics are drawn from the fields of geology, oceanography, meteorology, and astronomy. From these areas of study, students gain both an appreciation for the basic processes of science and an acquaintance with the current problems and ideas in the earth sciences. By the end of this course, students will gain a better understanding of the planet on which they live. This course counts as a lab science. At the Honors level Earth Science extends topics in greater depth and students conduct more field research. Field trips, guest speakers, and independent research are integral parts of the curriculum. Students are required to complete a science fair project as a part of the honors program. This course counts as a lab science.

Social Studies

Overview for Social Studies Courses

Social studies is an interdisciplinary subject, incorporating five fields of learning - geography, history, economics, government, and culture - to promote civic competence. Within each school program, social studies courses provide a systematic approach to help our students develop the ability to make informed and reasoned decisions as citizens of a culturally diverse, democratic society in an interdependent world. All courses address the *South Carolina Social Studies Academic Standards* and literacy skills are introduced, applied, and reinforced within the framework of the social studies program.

Social Studies Grade 6

The sixth grade Social Studies curriculum is designed to enable students to master the South Carolina Social Studies College- and Career-Ready standards. The course is a study of World Civilizations from prehistory to present day, and major topics included in the course are civilizations, increased global interactions, development of the Atlantic World, global exchanges and revolutions, and global interdependence. Throughout the course, students will use historical thinking skills which will help them develop into global citizens with a global perspective.

Advanced Social Studies Grade 6

The sixth grade Social Studies Advanced curriculum is designed to enable students to master the South Carolina Social Studies College and Career-Ready standards. The course is a study of World Civilizations from prehistory to present day, and major topics included in the course are civilizations, increased global interactions, development of the Atlantic World, global exchanges and revolutions, and global interdependence. Throughout the course, students will use historical thinking skills which will help them develop into citizens with a global perspective. As an advanced course, this course will include additional rigor, depth of content, and an emphasis on primary source documents in order to serve as a foundation for Social Studies courses in 7th Grade, 8th Grade, and Honors/Advanced Placement courses in high school. This course is challenging and requires students to take greater responsibility for their learning by participating in problem solving through written and oral communication. In addition, the advanced curriculum will complement and be complemented by the Advanced Language Arts curriculum so that students understand the connection between history, culture and literature. Students will learn to construct and express their views orally and in writing. The development of writing skills will include the formation of a thesis supported by factual evidence, argument and the analysis of primary documents. Research-based projects will be incorporated using technology with the understanding that research skills and presentations are an integral part of the social studies advanced curriculum.

Social Studies Grade 7

The seventh grade Social Studies curriculum is designed to enable students to master the South Carolina Social Studies College- and Career-Ready standards. The course is a study of Earth from a regional perspective through

the themes of places and regions, environment and resources, human systems, and applied geography. Students will study geography by learning about the seven continents of the world. Throughout the course, students will use the skills of geographers.

Advanced Social Studies Grade 7

The seventh grade Social Studies Advanced curriculum is designed to enable students to master the South Carolina Social Studies College and Career-Ready standards. The course is a study of Earth from a regional perspective through the themes of places and regions, environment and resources, human systems, and applied geography. Students will study geography by learning about the seven continents of the world. Throughout the course, students will use the skills of geographers. As an advanced course, this course will include additional rigor, depth of content, and an emphasis on geospatial data in order to serve as a foundation for Social Studies courses in 8th Grade and Honors/Advanced Placement courses in high school. This course is challenging and requires students to take greater responsibility for their learning by participating in problem solving through written and oral communication. In addition, the advanced curriculum will complement and be complemented by the Advanced Language Arts curriculum so that students understand the connection between history, culture and literature. Students will learn to construct and express their views orally and in writing. The development of writing skills will include the formation of a thesis supported by factual evidence, argument and the analysis of primary documents. Research-based projects will be incorporated using technology with the understanding that research skills and presentations are an integral part of the social studies advanced curriculum.

Social Studies Grade 8

The eighth grade curriculum will address the *South Carolina Social Studies Academic Standards* and focuses on the history of South Carolina and the role that the state and its people have played in the development of the United States as a nation. Students learn about the state's development during colonial times; the growth of the American ideal, which led to the break with England; and the rising controversy about slavery, which led to the Civil War. The continued study of South Carolina from Reconstruction to the present, including the struggle for social and economic justice waged by the people of South Carolina, further allows students to see the progress that the state has made and also to visualize the future challenges yet to be met and overcome. The eighth grade Social Studies course incorporates reading and writing strategies centered on document-based questions and thematic cross-disciplinary units. The focus on map skills, primary source analysis and vocabulary acquisition will be taught and reinforced to aid in the student's comprehension of South Carolina's history. A research paper is required in this course as a culminating project for the year.

Advanced Social Studies Grade 8

The 8th grade advanced curriculum addresses the South Carolina Social Studies Academic Standards and focuses on the history of South Carolina and the role that the state and its people have played in the development of the United States as a nation. Students will draw on information from the five fields of learning which include: geography, history, economics, government, and culture as they become familiar with the important role that South Carolina has played in the history of our country. As an advanced course, this class will distinguish itself from other grade eight social studies classes by rigor, pace, depth of content and emphasis on the use of primary documents. In addition, the advanced curriculum will complement and be complemented by the Honors Language Arts curriculum so that students understand the connection between history, culture and literature. Scholarly inquiry is promoted and research skills are stressed. Using a variety of materials students will deepen their understanding of American and South Carolina History and of political, social, and economic concepts. Students will learn to think analytically as they use primary documents to compare events, consider cause and effect relationships, identify links between historical and modern-day issues, and examine historical trends or themes. Students will develop their ability to construct and express their views through research-based writing. The development of writing skills will include the formation of a thesis supported by factual evidence, argument and the analysis of primary documents. Research will be incorporated using technology with the understanding that research skills and presentations are an integral part of the social studies advanced curriculum. A research paper is required in this course as a culminating project for the year. This course establishes the foundation for success in

the Advanced Placement courses at the high school level and requires motivated students who desire a more indepth study of history.

Related Arts

	Course	DMC	DIAC					DCIA	
Course Name	Number	BMS X	BLMS X	HEMMS X	HHIMS	LIMS	RRA	RSIA	WBMS
Health/PhyEd 6th The physical education program	14990600 maddresses th				X	X for Physic	X cal Edu	X cation a	X
consists of numerous activities					-	-			
and physical fitness related co				•			-		
student responsibility, leaders				-				-	
to refine basic, physical mover							-	-	-
fitness. Students will be expos									
on the Fitnessgram as each stu			-		-		-	-	
body composition. During this					-	-			• •
healthy lifestyles. All students	-		-						
areas will be covered in: 6th gi			-		-				-
Health; Sex Education Unit					,				,
Health/PhyEd 7th	24600700	Х	Х	х	х	Х	Х	Х	Х
The physical education progra	m addresses th	e South	Carolina	Academic S	tandards	for Physi	cal Edu	cation a	nd
consists of numerous activities						•			
and physical fitness related co									
student responsibility, leaders	hip, competen	cies, coo	peration	and self-dir	ection. Th	e overall	goal o	f the pro	gram is
to refine basic, physical mover	nent and sport	skills and	d to deve	elop a positi	ive attitud	e toward	l health	n-related	physica
fitness. Students will be expos	ed to lifetime a	activities,	team sp	orts, and in	dividual s	oorts. Em	phasis	will be p	laced
on the Fitnessgram as each stu	ident will be te	ested on o	cardiovas	scular fitnes	s, muscul	ar streng	th and	flexibility	y, and
body composition. During this	testing, studer	nts will de	evelop at	ttitudes and	l skills nee	ded to fo	orm and	d mainta	in
healthy lifestyles. All students	will have a Hea	alth Unit	as part o	f their PE re	equiremen	it for 6 w	eeks. T	he follov	wing
areas will be covered in: 7th g	ade: Smoking/	smokele	ss tobaco	co, Drug abı	use, Sex Eo	ducation	STD's		
Health/PhyEd 8th	24600800	Х	Х	Х	Х	Х	Х	Х	Х
The physical education progra	m addresses th	ne South	Carolina	Academic S	itandards ⁻	for Physi	cal Edu	cation a	nd
consists of numerous activities				-		-			
and physical fitness related co				-				-	
student responsibility, leaders							-	-	-
to refine basic, physical mover	-								
fitness. Students will be expos							-		blaced
			cordiovo				th and		
-						-			y, and
body composition. During this	testing, studer	nts will de	evelop at	ttitudes and	l skills nee	ded to fo	orm and	d mainta	y, and in
healthy lifestyles. All students	testing, studer will have a Hea	nts will de alth Unit	evelop at as part o	ttitudes and f their PE re	l skills nee equiremen	ded to fo it for 6 w	orm and eeks. T	d mainta he follov	y, and in ving
body composition. During this healthy lifestyles. All students areas will be covered in: 8th g	testing, studer will have a Hea	nts will de alth Unit	evelop at as part o	ttitudes and f their PE re	l skills nee equiremen	ded to fo it for 6 w	orm and eeks. T	d mainta he follov	y, and in ving
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical	testing, studer will have a Hea	nts will de alth Unit	evelop at as part o	ttitudes and f their PE re	l skills nee equiremen	ded to fo it for 6 w	orm and eeks. T	d mainta he follov	y, and in ving
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory	testing, studer will have a Hea	nts will de alth Unit s/Non-Ini	evelop at as part o fectious	ttitudes and f their PE re Diseases, Bi	l skills nee equiremen rth Defect	ded to fo it for 6 w s, Sex Ed	orm and eeks. T lucation	d mainta he follov n HIV/All	y, and in wing DS
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses	testing, studer will have a Hea ade: Infectious	nts will de alth Unit s/Non-Int BMS	evelop at as part o fectious BLMS	ttitudes and f their PE re Diseases, Bi HEMMS	l skills nee equiremen rth Defect HHIMS	ded to fo at for 6 w s, Sex Ed LIMS	orm and eeks. T ucation RRA	d mainta he follov n HIV/AII RSIA	y, and in wing DS
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of	testing, studer will have a Hea ade: Infectious	nts will de alth Unit s/Non-Ini BMS , a time	evelop at as part o fectious BLMS when s	ttitudes and f their PE re Diseases, Bi HEMMS students a	l skills nee equiremen rth Defect HHIMS are figurii	ded to fo at for 6 w as, Sex Ed LIMS	orm and eeks. T ucation RRA vhat th	d mainta he follov n HIV/AII RSIA ney're	y, and in wing DS
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of passionate about today a	testing, studer will have a Hea ade: Infectious exploration, nd how that	nts will de alth Unit s/Non-Int <u>BMS</u> , a time relates	evelop at as part o fectious BLMS When s to who	ttitudes and f their PE re Diseases, Bi HEMMS students a they'll be	I skills nee equiremen rth Defect HHIMS rre figurii come tol	ded to fo it for 6 w :s, Sex Ed LIMS ng out v morrow	orm and eeks. T ucation RRA RRA vhat th . Our	d mainta he follov n HIV/All RSIA ney're middle	y, and in Ving DS WBMS
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of passionate about today a schools can offer explora	testing, studer will have a Hea rade: Infectious exploration, nd how that tory courses	nts will de alth Unit s/Non-Int BMS , a time relates througi	evelop at as part o fectious BLMS When s to who h Caree	ttitudes and f their PE re Diseases, Bi HEMMS students a they'll be er & Tech	I skills nee equiremen rth Defect HHIMS ure figurin come too nical Edu	ded to fo it for 6 w :s, Sex Ed LIMS ng out v morrow ucation	eeks. T ucation RRA vhat th . Our with a	d mainta he follov n HIV/All RSIA ney're middle	y, and in ving DS WBMS
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of passionate about today a schools can offer explora Science, Technology, Eng	testing, studer will have a Hea rade: Infectious exploration, nd how that tory courses	nts will de alth Unit s/Non-Int BMS , a time relates througi	evelop at as part o fectious BLMS When s to who h Caree	ttitudes and f their PE re Diseases, Bi HEMMS students a they'll be er & Tech	H skills nee equiremen rth Defect HHIMS rre figurin come too nical Edu and Dig	ded to fo it for 6 w is, Sex Ed LIMS ng out v morrow ucation ital Lite	eeks. T ucation RRA vhat th . Our with a	d mainta he follov n HIV/All RSIA ney're middle	y, and in Ving DS WBMS ON
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of passionate about today a schools can offer explora Science, Technology, En Digital Literacy	testing, studer will have a Hea ade: Infectious exploration, nd how that tory courses gineering, ar	nts will de alth Unit s/Non-Init s/Non-Init s/Non-Init s/Non-Init BMS BMS relates through nd Math	BLMS BLMS When s to who h Caree	ttitudes and f their PE re Diseases, Bi HEMMS students a they'll be er & Techi s (STEM)	H skills nee equiremen rth Defect HHIMS are figurin come too nical Edu and Dig	ded to fo it for 6 w is, Sex Ed LIMS ng out v morrow ucation ital Lite	rm and eeks. T lucation RRA vhat th . Our with a racy.	d mainta he follov n HIV/All RSIA ney're middle a focus	y, and in DS WBMS ON
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of passionate about today a schools can offer explora Science, Technology, Eng Digital Literacy Digital Literacy: This course is	testing, studer will have a Hea rade: Infectious exploration, nd how that tory courses gineering, ar designed to eq	nts will de alth Unit s/Non-Ini <u>BMS</u> , a time relates through nd Math	BLMS BLMS When s to who h Caree ematic	ttitudes and f their PE re Diseases, Bi HEMMS students a they'll be er & Tech s (STEM)	H skills nee equiremen rth Defect HHIMS are figurin come too nical Edu and Dig X ne needed	ded to fo it for 6 w is, Sex Ed LIMS ng out v morrow ucation ital Lite X compute	rm and eeks. T lucation RRA vhat th . Our with a racy. er skills	d mainta he follow n HIV/All RSIA ney're middle a focus to excel	y, and in Ving DS WBMS ON ON
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of passionate about today a schools can offer explora Science, Technology, Eng Digital Literacy Digital Literacy: This course is digital world. Students will be	testing, studer will have a Hea rade: Infectious exploration, nd how that tory courses gineering, ar designed to eq	nts will de alth Unit s/Non-Ini <u>BMS</u> , a time relates through nd Math	BLMS BLMS When s to who h Caree ematic	ttitudes and f their PE re Diseases, Bi HEMMS students a they'll be er & Tech s (STEM)	H skills nee equiremen rth Defect HHIMS are figurin come too nical Edu and Dig X ne needed	ded to fo it for 6 w is, Sex Ed LIMS ng out v morrow ucation ital Lite X compute	rm and eeks. T lucation RRA vhat th . Our with a racy. er skills	d mainta he follow n HIV/All RSIA ney're middle a focus to excel	y, and in DS WBMS ON X in a
body composition. During this healthy lifestyles. All students areas will be covered in: 8th gr Career & Technical Education Exploratory Courses Middle school is a time of passionate about today a schools can offer explora Science, Technology, Eng Digital Literacy Digital Literacy: This course is	testing, studer will have a Hea rade: Infectious exploration, nd how that tory courses gineering, ar designed to eq	nts will de alth Unit s/Non-Ini <u>BMS</u> , a time relates through nd Math	BLMS BLMS When s to who h Caree ematic	ttitudes and f their PE re Diseases, Bi HEMMS students a they'll be er & Tech s (STEM)	H skills nee equiremen rth Defect HHIMS are figurin come too nical Edu and Dig X ne needed	ded to fo it for 6 w is, Sex Ed LIMS ng out v morrow ucation ital Lite X compute	rm and eeks. T lucation RRA vhat th . Our with a racy. er skills	d mainta he follow n HIV/All RSIA ney're middle a focus to excel	y, and in Ving DS WBMS ON ON

	Course								
Course Name	Number	BMS	BLMS	HEMMS	HHIMS	LIMS	RRA	RSIA	WBMS
Google Basics					Х				Х
This course is designed to intr	oduce the stud	ent to ba	isic Goog	le tools and	applicatio	ons throu	igh the	complet	ion of
real-world student-centered a	ictivities.								
Students in our CTE STEM cou	rses utilize a na	ationally	recogniz	ed curriculu	m called F	Project Le	ead the	Way (P	LTW)
GATEWAY. Through the PLTW									
discovery. The hands-on prog									
solving. As students engage in									medical
science, they see a range of pa	aths and possib	ilities the	ey can lo	ok forward	to in high	school ar	nd beyo	ond.	
GTT - Design & Modeling	2841DM00	Х	Х		Х	Х	Х		
Students apply the design pro							-	-	
in their lives. They work in tea									
engineering notebooks. Using		-		lents create	e a virtual i	image of	their d	esigns a	nd
produce a portfolio to showca	ise their innova	tive solu	tions.				r		
GTT - Automation &	20444500					X	v		
Robotics	2841AR00	1:	X		-	X	X		<u> </u>
Students trace the history, de									
systems, energy transfer, mac platform to design, build, and									
					giits, toir i				s.
GTT - Flight & Space	2841FS00	thun undu	X	X		X	X	, hahirad	L
The exciting world of aerospa									
aeronautics and use their kno students to experience space		gii, bullu,	anu test		Lustom-Du			Jitwale	IIIOWS
				V				V	
GTT - Green Architecture Today's students have grown	2841GA00	"groop"	choicoc	X In this unit	ctudonto	loarn hoi	u to an	X	Concont
to the fields of architecture ar									
as they design affordable hou							mieciu	i ai susta	Πασπτγ
GTT - Medical Detectives	2841MD00	X	X			X	х	Х	
Students play the role of real-				nalvze gene	tic testing				ase and
study DNA evidence found at					-		-		
investigate how to measure a									
to maintain health.								,	0
GTT – Computer Science for									
Innovators & Makers	2841CS00					Х	Х		Х
Students learn about program	ming for the p	nysical w	orld by b	lending har	dware des	sign and a	softwa	re develo	opment,
allowing students to discover	computer scier	nce conce	epts by ci	reating tang	ible proje	cts.			
GTT – App Creators	2841AC00					Х			
Students learn to analyze and			-		-	bile app o	develop	oment, a	nd
convey the positive impact of	the application	to other	aisciplir	ies and to s	ociety.				
Introduction to Career									
Clusters	2830	х	х	х	х	х	х	х	х
Introduction to Career Cluster									
by the South Carolina Departr			-						-
opportunities in each cluster v					-	-	-		
workplace. They will learn skil									
to South Carolina's academic			-			-			-

	Course								
Course Name	Number	BMS	BLMS	HEMMS	HHIMS	LIMS	RRA	RSIA	WBMS
development of an initial Indi	vidual Graduati	on Plan (IGP) in th	ne 8th grade	e. [2830 (f	or 7th &	8th gr)	; 1830 (f	or 6th
gr)]									
Effective 2015-16, CTE certifi					btain the (Career D	evelop	ment Fa	cilitator
(CDF) add-on certification. (C	ontact CATE Di	strict De	ot. for De	etails)		1	1		
Math Assistance 6th	11010600	Х		Х					Х
Math Assistance 7th	21010700	Х		Х				Х	Х
Math Assistance 8th	21010800	х		х				х	Х
Math Assistance 6-8: Address	ses problem solv	ving, rea	soning, c	ommunicat	ion and co	nnectior	ns betw	veen basi	ic math
functions and real-world appl	ications.						•		
Reading Assistance 6th	10240600	Х		Х					Х
Reading Assistance 7th	20240700			х					
Reading Assistance 8th	20240800			Х					
Reading Assistance 6-8: Addr	esses basic read	ding skills	s for stud	ents throug	h instruct	ion incor	poratir	ng techno	ology
and student data to improve	reading perform	nance.							
Student Support Reading									
6th (Read 180)	10260600		Х					Х	
Student Support Reading									
7th (Read 180)	20260700	Х	Х		Х			Х	Х
Student Support Reading									
	20260000	V	Х		Х			Х	Х
Student Support Reading 6-8 constantly challenging the inc with guided whole-group inst 180 will help your student rec	dividual to the n ruction, instruct cognize and spe	ext level tor-led si ll words	e reading of profic mall grou correctly	iency. Read p, independ , read with	hat is cust d 180 surr dent readi fluency, ar	ounds an ng and se nd compe	nd supp oftware rehend	h studen orts the e interfac various	student ce. Rea text.
8th (Read 180) Student Support Reading 6-8 constantly challenging the inc with guided whole-group inst 180 will help your student rec The Read 180 text is expertly the program is for your stude	Read 180 is an dividual to the n cruction, instruct cognize and spel selected for hig	i intensiv ext level tor-led si Il words h interes	re reading of profic mall grou correctly st conten	g program t iency. Read p, independ , read with t t and range	hat is cust d 180 surr dent readi fluency, ar s from fict	ounds an ng and se nd compe tion to no	nd supp oftware rehend on-fictie	h studen oorts the e interfac various on. The	student ce. Rea text. goal of
Student Support Reading 6-8 constantly challenging the inc with guided whole-group inst 180 will help your student rec The Read 180 text is expertly the program is for your stude subjects.	Read 180 is an dividual to the n cruction, instruct cognize and spel selected for hig	i intensiv ext level tor-led si Il words h interes	re reading of profic mall grou correctly st conten	g program t iency. Read p, independ , read with t t and range	hat is cust d 180 surr dent readi fluency, ar s from fict	ounds an ng and se nd compe tion to no	nd supp oftware rehend on-fictie	h studen oorts the e interfac various on. The	student ce. Rea text. goal of
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	Course								
Course Name	Number	BMS	BLMS	HEMMS	HHIMS	LIMS	RRA	RSIA	WBMS
forms of address, greetings, a	nd brief and gu	ided con	versatior	n. Focus wil	l be place	d on dev	elopme	nt of rea	ading
comprehension skills, such as									
sentences and descriptions us	-			-		-			
count of the written Chinese l				-	-		-		
Chinese-speaking culture and								ol credit	t is
awarded. Course grade will b	<u>e included in b</u>	oth high	<u>school g</u>	rade-point-	ratio and	class ran	<u>k</u>		
Spanish 6 th Exploratory	16500600	Х	Х	Х	Х	Х	Х		Х
Students will study Spanish fo							-	-	-
learning basic conversational		ey will als	so learn a	bout the cu	ultures of S	Spanish s	peakin	g countri	ies.
Spanish Advanced 6th	16500601								
Students will study Spanish fo									
emphasis on basic conversation			ure (stuc	lents in this	class mus	t have st	udied S	Spanish c	on a
daily basis in elementary scho	ol for 3+ years)						r		
Spanish 7 th Exploratory	26500700	Х	Х	Х	Х	Х	Х		Х
Seventh grade students will st	udy Spanish fo	r one or t	two seme	esters. Stud	ents will le	earn to s	peak at	out ther	mselves
and their friends. They will als									
continue their studies about t	he cultures of S	spanish s	peaking	countries. T	he skills of	f speakin	g, lister	ning, rea	ding and
writing are stressed.									
Spanish 8 th Exploratory	26500800		Х		Х	Х	Х		Х
Students will continue their st	-							-	
to communicate about school									
people and places, and make					ributions o	of the dif	ferent	Spanish s	speaking
cultures. Speaking, reading, w	riting and lister	ning skills	s will be e	expanded.					
Spanish 1 (1 credit)	365100CW	Х	Х	Х	Х	Х	Х	Х	Х
1 High School Unit of Credit. I									
development of a working voo		-				-	-		-
school credit is awarded. Cou	rse grade will l	<u>pe includ</u>	ed in bo	th high scho	ool grade-	point-rat	io and	class rar	<u>1k</u>
Spanish 1 Lab	36510800					Х			
Accompanying lab to coincide	with Spanish 1	. Incorpo	orates ad	laptive tech	nology to	facilitate	the pr	actice of	skills
learned in Spanish 1.							r		
French 6th	16100600				Х				
Students will study French for								arning b	asic
conversational vocabulary. Th	ey will also lea	rn about	the cultu	ires of Fran	cophone c	ountries			
French 7th	26100700				Х				
Seventh grade students will st	udy French for	one sem	ester. St	udents will	learn to sp	beak abo	ut then	nselves a	nd their
friends. They will also learn ho	w to talk abou	t the wea	ather, tel	I time and c	order food	in a café	. They	will cont	inue
their studies about the culture	es of France, Ca	nada (Qu	uébec) ar	nd other fra	ncophone	countrie	es. The	skills of	
speaking, listening, reading an	-	tressed. S	Students	will have th	ne opportu	inity to u	se the	program	Rosetta
Stone to enhance their studies	5.								
French 8th	26100800				Х				
Students will continue their st	udies of the Fre	ench lang	guage an	d of Franco	phone cult	tures. Th	ey will	earn to	
communicate about school life	e, past times ar	nd hobbie	es in targ	et language	e. They wil	l learn ho	ow to d	escribe r	people
and places, and make plans. T									
and places, and make plans. They will continue exploring the contributions of the different francophone cultures. Speaking, reading, writing and listening skills will be expanded. Students will have the opportunity to use Rosetta						fferent f	rancop	hone cul	tures.
Speaking, reading, writing and	hey will contine listening skills		ing the c	ontribution	is of the di	fferent f	rancop	hone cul	tures.
	hey will contine listening skills		ing the c	ontribution	is of the di	fferent f	rancop	hone cul	tures.
Speaking, reading, writing and	hey will contine listening skills		ing the c	ontribution	is of the di	fferent f	rancop	hone cul	tures.

	Course								
Course Name	Number	BMS	BLMS	HEMMS	ннімѕ	LIMS	RRA	RSIA	WBMS
This course is oriented arou			ions and	dialogues of	currently i	n use in I	France.	This is a	
rigorous year-long course, w									rse's
requirements, including taki	ng the End of Co	urse Exai	n, stude	nts will rece	eive a Carn	negie Uni	t of cre	dit and v	vill be
able to take French II at the high school. Students will study a variety of topics including learning to express likes,									
dislikes, learning to talk abo									
to ask and give directions. C	-		•						
Students will continue to lea							-	-	-
writing and listening skills w	-								
High school credit is awarde						rade-pol		o and cla	<u>ss rank</u> .
Media Art 6 th	15160600	Х	Х	Х	Х		Х		
Media Art 7 th	25170700	Х	Х	Х	Х		Х		
Media Art 8 th	25180800	Х	Х	Х	Х		Х		
Sixth, seventh and eighth gr									
processes that address the 2							•		
of new media forms, separa	-		-		-			-	
design, commercial design,		-	-	-					ctions,
tools, methods, vocabularie									
meaning. Students develop	-				-		•		
appreciation. They also dev				-		-			
media texts, and through th				s with their	peers, en	Ironmen	it, com	munity a	na
technology. 6 th – 1 quarter,				V	v	V	V	V	V
Art 6th	15010600	X	X	X	X	X	X	X	X
Art 7th	25010700	X	X X	X X	X	X	X	X	X
Art 8th Art 6-8: Exposure to art hist	25010800	X			X	X	X	X	X
drawing, painting, crafts, de	-	-		uuents are	exposed t		loiveu	iii aleas (ונ
				V	v	V		V	V
Advanced Art 7th	25010702	~	X	X	X	X		X	X
Advanced Art 8th	25010802	Х	X	X	X	Х		X	Х
Advanced Art 7 th & 8 th : A ye									
elements of art, art history, foundation in art before goi		-			-	-	-		iko
printmaking, ceramics, creat		-			-			-	
students to have an underst		-	-				-		
do.						0.000.00		,	
Film and Animation	25050800			Х					
Film and Animation 8 th grad		troduces	s student		ion design	through	analve	sis annli	ation
and discussion of the space,									
discussion and design exerci									
and reward. Ultimately, stud			• •		-	•		•	
Students will provide critica						0			
Drama 6th	15210600	X		Х	х				
Drama 7th	25210700	Х		Х	х				
Drama 8th	25210700	X		x	x				
Drama 6-8: This class is desi			ts to the			prepare	studen	ts with s	kills that
will help them in the workfo									
concept, expand on individu									
situations. Instructional goa									h
							·····6 /		

	Course								
Course Name	Number	BMS	BLMS	HEMMS	HHIMS	LIMS	RRA	RSIA	WBM
include script writing, acting	, designing, direc	ting, res	earching,	, connecting	g, valuing a	and resp	onding	, and rela	ating to
history and culture. Activitie	s include the stu	dy of rea	der's the	atre, oral ir	nterpretat	ion, impr	ovisati	on, and t	the
technical and performance e	elements of theat	tre, culm	inating ir	n the perfor	mance of	a musica	l theat	re produ	ction.
Dance 6th	15250600	х		х		х			
Dance 7th	25250700	Х		Х		Х			
Dance 8th	25250800	Х		х		Х			
Dance 5-8: Modern and creative dance. Emphasizes proper technique and instruction in history and origin of dance									
forms. Performances may b		11031203	proper te	chilique an			toryai		or uanc
Chorus 6th	-	V	v	V	V	V		V	V
	15410600	X	X	X	X	X		X	X
Chorus 7th	25410700	Х	Х	Х	Х	Х		Х	Х
Chorus 8th Chorus 6-8: This is a perform	25410800	Х	Х	Х	Х	Х		Х	Х
Students perform two conce venues, which in the past ha Coastal Carolina, and the Hil become familiar with termir	ive included a Diston Head Public	sney Woi	rld or Un	iversal Stud	ios Choral	competi	tion, th	ne Arts C	enter o
General Music 6th	15610600	х		Х		х	Х	Х	
General Music 7th	25610700	Х		Х			X	X	х
General Music 8th	25610800	X		X			X	X	
General Music 6-8: Basic mu			o Studor		troducod	to noto i			nic
notation and solfege syllable					liouuceu	to note :	spennie	s, i i i y ci i i	iic
Instrument Music Strings		,							
6th	15510600	х	х	х	Х	х		х	
Instrument Music Strings									
7th	25510700	Х	х	Х	Х	Х		Х	
Instrument Music Strings									
8th	25510800	Х	Х	Х	Х	Х		Х	
Instrumental Music Strings	6-8: Beginning in	structior	n in violin	, viola, cello	and bass				
Instrumental Music Band									
6th	15310600	Х	Х	Х	Х	Х	Х	Х	Х
Instrumental Music Band									
7th	25310700	Х	Х	Х	Х	Х	Х	Х	Х
Instrumental Music Band									
8th	25310800	Х	Х	Х	Х	Х	Х	Х	Х
Instrumental Music Band 6-			-			vledge of	finstru	ments, p	roper
tone production, scales and	music reading. S	ome per	formanc	es may be r	equired.				
Environmental Studies	12000000	V							X
6th	12990600	Х							Х
Environmental Studies 7th	22990700								v
Environmental Studies	22990700								Х
8th	22990800			х					х
The goal of Environmental S		educato	the ctud		the ecosy	tom of t	holow	country	
can become good stewards	of this fragile and	l beautif	ul land. N	With inside	and outsid	de experi	ential	educatio	-
activities, the student will ex									
interdependency of all the fa	actors in the ecos	system.	Students	will learn a	bout envi	ronment	al conc	erns of E	Beaufor

	Course								
Course Name	Number	BMS	BLMS	HEMMS	HHIMS	LIMS	RRA	RSIA	WBMS
County, see the connection b	etween governi	ment and	l environ	ment and a	ctively be	come ste	wards	of the	
Lowcountry environment.									
Exploratory Cultures 6th	17011600							х	
Exploratory Cultures 7th	27011700							Х	
Exploratory Cultures 5th, 6th									
vocabulary they already know									
learn to speak about themse				•					-
time and order food in a rest						-			
of Hispanics and Latinos in th		-	-	-	-	riting are	stresse	ed. Stude	ents will
have the opportunity to use	· · ·	setta Stol	ne to enr	hance their	studies.				
Exploratory Cultures 8th	27011800							Х	
Students will continue their									
communicate about school li	-								
people and places and make	-					-			
will continue to be explored. the opportunity to use the p		•	•	-	-	re stresse	20. 510	dents wi	li nave
ESOL Lab 6th (Support	ografit Rosetta .								
Areas)	17990601	х	х	х	х				
ESOL Lab 7th (Support	1,550001	~	~	~	~				
Areas)	27990701	х	х	х	х				
ESOL Lab 8th (Support									
Areas)	27990801	х	х	Х	х				
ESOL Lab 6-8: The goal of the	e English as a Seo	cond Lan	guage Pr	ogram (ESC	L) for 6th	, 7th and	8th gra	ade stud	ents at
Hilton Head Middle School is	to provide equa	al educat	ional opp	portunities t	to student	s who ha	ive a pr	imary or	home
language other than English;	-		-	-	-	-	-		
provide an English-rich envir									
Science, Language Arts and t			-			-	-		s to
support the lower level profi instruction to increase langu									and
reading.	age skills for flig	iei ievei	compete	ancy in an ai	leas of spe	eaking, ii:	sterning	, writing	anu
PAES Lab 6th	19990600	Х							х
PAES Lab 7th	29990800	X							X
PAES Lab 8th	29990700	X							X
General Ed Exploratory 6th	17010600	Х	х	х					
General Ed Exploratory 7th	27010700	Х	Х	х					
General Ed Exploratory 8th	27010800	Х	Х	Х					
ProTeam	27015800	х		х					Х
ProTeam 7 th – 8th: This cour	se is designed to	help stu	dents se	t realistic go	oals for th	e future	that ind	clude the	steps
to prepare for successful con			-		•				
beginning course in the educ									
descriptors with an emphasis		-				-			-
education professions. Each			nponents	s as well as	optional o	nes and	family i	involvem	ent
activities are infused through	out the curricul	um.							



Course Level Waiver Agreement

As the parent/ guardian of	, I am requesting that my child be
placed in the following course:	at
	(Name of School) with the

understanding that he/she does not meet the criteria for the course placement. I understand and agree

to the following criteria by signing below,

- 1. Acknowledgement that this waiver is not recommended based upon the historical academic record to date.
- 2. Once in the course the student WILL NOT be removed for any reason. This includes academic performance up to and including failing the course.
- 3. If discipline becomes an issue, the administration will take appropriate action in accordance with the student code of conduct to ensure the successful academic experience for students within the classroom.
- 4. If at the conclusion of the school year it is determined this was a misplaced student assignment, the administration will ensure proper academic assignments in future years to match the ability of the student, without the ability to waive into another class or section.

Student Signature	Date	
Parent/Guardian Signature	Date	
Principal Signature	Date	