

# BEREA MIDDLE SCHOOL

## where hard work pays off

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## **Planning Your Education**

Your school provides this course curriculum guide as a means of assisting students and parents in understanding and planning their course of study. Students are encouraged to carefully select related arts courses during the registration process. Your school's guidance counselors and teachers stand ready to assist them. Parents are invited and encouraged to actively participate by assisting their student.

Related arts classes are scheduled based upon student requests. However, due to schedule conflicts and changes in course offerings, the staff cannot guarantee that students will be scheduled for all courses they request. In addition, be aware that the school builds a master schedule and employs teachers based on students' requests; therefore, schedule changes will only be considered on a very limited basis.

## **Online Registration**

Online Registration was implemented in 2004. It allows parents and students to request related arts courses for the next school year from home via the Internet. Families who do not have access to the Internet will be given opportunities to use school computers to register online. Parents and students should understand that requesting a related arts course through online registration does not guarantee that the student is placed in the course the next school year. Final placement in a course is dependent upon enrollment, scheduling feasibility, and teacher allocation. Parents without Internet access at home will receive a printed copy of the course curriculum guide by request. The window for students to select related arts courses online is posted by the school on the school's website and in parent newsletters. Schools will provide instructions on accessing the online registration tool.

## Promotion Criteria for Grades Six, Seven, and Eight

Criterion 1: Students in grades six through eight are expected to learn, at a minimum, curriculum standards in English language arts, mathematics, science, and social studies, and meet attendance requirements.

Criterion 2: The student earned a minimum average grade of 60% in English language arts, mathematics, science, and social studies (if language arts is taught as a separate subject in grades 6-8, the English language arts grade will be determined by the mean of the yearly average of reading and language arts.)

## End of Year Promotion Status

The following are summary designation and descriptors for end-of-year promotion status of students in grades six-eight.

**Promoted** – The student met all promotion criteria. The one exception is that students who fail a high school credit bearing course in middle school are promoted but must retake the course. Enrollment in these credit bearing courses will be determined by the district criteria.

**Promoted - Summer School Required -** The student failed to meet the criteria for one or two core academic areas, but successful performance in summer school for any deficient area was met.

#### SELECTING RELATED ARTS COURSES

Welcome to Berea Middle School! We are excited about the 2025-2026 school year and look forward to you being a part of our Bulldog family.

Our students take four academic courses and two related arts courses each semester. Every student must take one semester of Physical Education/Health. Students must register for three additional related arts, unless they are taking a year-long course. The lists below show both our year-long and semester-long related arts classes for 6th graders.

Students selecting Band or Chorus will take that course for the year, along with PE and one other semester-long related arts class. When registering for Band or Chorus, students should only select that course, and one other semester-long course.

Reading and math support, ESOL, and Educational Support classes are year-long classes that are recommended by administration/teachers over the summer, based on student performance data and/or IEP requirements. Students that are accepted into the AVID elective program after completing the application and interview process will be recommended for the AVID elective class at the end of the recruitment cycle. Students assigned to one of these courses will take that course for the year, along with PE and one other semester-long related arts.

## **Year-Long Related Arts Courses:**

Band

Chorus

#### **Semester-Long Related Arts Courses:**

Art

Computer Technology 6
Career Education 6
Gateway to Technology 6 Design & Modeling
Gateway to Technology 6 Automation & Robotics
Gateway to Technology 6 Medical Detectives
PE/Health (Required)
Spanish Exploratory 6

### **Teacher-Recommended Year-Long Courses:**

AVID Elective (Application and Interview Required) Educational Support 6 (Special Education) ESOL (English for Speakers of Other Languages) Read 180 (Special Education)

## School Counseling Office Contact Information SY 25-26

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## **Course Descriptions**

## **English**

Title: English Studies 6 Course Number: 10013100 Unit Credit: 0

Grade Level: 6

English Studies 6 is designed to prepare students for College and Career readiness as required by the South Carolina State Standards. The curriculum exposes students to a variety of genres, both literary andinformational. Placement Recommendation - Successful completion of grade 5.

Title: English GT 6
Course Number: 10013200

Unit Credit: 0 Grade Level: 6

This course is designed to meet the needs of academically gifted and talented students who were identified through the standard measures implemented by The School District of Greenville County. The curriculum designed specifically for this course meets the guidelines set forth by the South Carolina State Department of Education as criteria for Gifted and Talented instruction. Students should expect to find the curriculum challenging in a number of ways: text complexity, analytical writing, problem solving, creative endeavors, and accelerated pace. Prerequisite: Identified as GTA (Gifted and Talented Academic)

## Math

Title: Math 6th Course Number: 11100600

Unit Credit: 0 Grade Level: 6

This standards-based sixth-grade course is designed to help students begin the transition from arithmetic to algebraic thinking. It includes concepts, operations, and problems solving with decimals, fractions, and percents in addition to an introduction to integers and ratios. Students will develop algebraic thinking through the investigation of patterns, the use of simple equations and inequalities to represent relationships, and the use of tables and graphs to solve problems. Throughout the course there is an emphasis on the process standards of problem-solving, communication, reasoning, representations, and connections. PREREQUISITE: Teacher recommendation

Title: Math 6th/7th Course Number: 11100700

Unit Credit: 0 Grade Level: 6

This standards-based course is designed to help students begin the transition from arithmetic to algebraic thinking. It includes all of the grade 6 standards and half of the grade 7 standards. Topics include operations and problem-solving with decimals, fractions, integers, ratios, proportions, and percents. Students will develop algebraic thinking through the investigation of patterns, the use of one-and two-step equations and inequalities to represent relationships, and the use of tables and graphs to solve problems. Throughout the course there is an emphasis on the process standards of problem-solving, communication, reasoning, representations, and connections. PREREQUISITE: Must meet district criteria including Teacher recommendation

## **Science**

Title: Science 6th Course Number: 12010000

Unit Credit: 0
Grade Level: 6

The focus for science in sixth grade is to provide students with inquiry based experiences that develop science concepts in the following areas: Structures, Processes and Response of Plants-structure and function of plants; Structures, Processes and Responses of Animals-structure and function of animals; Earths Atmosphere and Weather-atmospheric properties and processes; and, Conservation of Energy-properties of energy, work, and conservation of energy. PREREQUISITE: None

## **Social Studies**

Title: Social Studies 6th Course Number: 13010000

Unit Credit: 0 Grade Level: 6

Sixth grade social studies expands students' understanding of history through the study of people, places, and events to the era of European exploration and settlement. Students focus not only on facts about various cultures but also on the significance of geography in history, their everyday lives, problems, and accomplishments of people, and their roles in developing the social, economic, and political structures of major civilizations. Instruction should emphasize the elements of social studies literacy, the tools, strategies, and perspectives necessary for understanding how history, geography, economics and government are interwoven. PREREQUISITE: None

## **Arts**

Title: Art 6 Course Number: 15010000

Unit Credit: 0 Grade Level: 6

The purpose of this course is to enable students to communicate ideas and concepts through a variety of artwork, including drawing, painting, printmaking, sculpture, arts, and crafts. A study of artists and their work will help students understand the techniques, skills, and diverse intentions of artists from many cultures and times. Students will focus on developing creative problem-solving skills, visual literacy, and personal expression. PREREQUISITE: None

Title: Band 6 Course Number: 15310000

Unit Credit: 0 Grade Level: 6

This course provides beginning-level instruction on brass, woodwind, and percussion instruments. No previous musical experience is required. The curriculum includes the development of fundamental skills, concepts, composition, cooperative learning, music as it relates to history and culture, and band techniques. The class will include an expectation for the purchase or rental of an instrument and individual practice at home. Concert performances will be an outgrowth of the study of musical concepts. PREREQUISITE: None

Title: Chorus 6 Course Number: 15410000

Unit Credit: 0 Grade Level: 6

The purpose of this course is to enable students to develop fundamental vocal musicianship, technical skills, and aesthetic awareness through the study and performance of varied middle school choral literature. The curriculum for Chorus 6 includes vocal technique, part singing, music fundamentals, and singing music of various historical and world styles through large and small group participation. Concert performances will be an outgrowth of the study of the musical concepts. PREREQUISITE: None

## Foreign Language

Title: Spanish 6 Beginner Level Course Number: 16500000

Unit Credit: 0 Grade Level: 6

Aligned with the district's vision, philosophy, and goals for world language education, this beginner course introduces students to the second language through high-quality learning experiences. Not only do students gain an understanding of what it means to learn a new language, they also experience progress over time and are likely to be motivated to continue language study. Students learn enough language to ensure that they will not be total beginners when they take another course in the same language. The goal of this course is to develop some language competence. PREREQUISITE: None

## **Physical Education**

Title: PE / Health 6 Course Number: 14401200

Unit Credit: 0 Grade Level: 6

Enrollment in this course fulfills the regulation that all students will complete one quarter of physical education each year in grades 6 - 8 and all students will complete one quarter of health each year in grades 6 - 8. The content of the course will consist of both health and PE standards-based instruction. PREREQUISITE: None

## **Career and Technology**

Title: GTT6 Design & Modeling Course Number: 17800000

Unit Credit: 0 Grade Level: 6

This unit uses solid modeling (a very sophisticated mathematical technique for representing solid objects) to introduce students to the design process. Utilizing this design approach, students understand how solid modeling has influenced their lives. Students also learn sketching techniques, and use descriptive geometry as a component of design, measurement, and computer modeling. Using design briefs or abstracts, students create models and documentation to solve problems.

Title: GTT6 Automation & Robotics Course Number: 17810000

Unit Credit: 0 Grade Level: 6

Students trace the history and development of automation and robotics. They learn about structures, energy transfer, machine automation, and computer control systems. Students acquire knowledge and skills in engineering problem solving and explore requirements for careers in engineering.

Title: GTT6 Medical Detectives Course Number: 17890000

Unit Credit: 0 Grade Level: 6

Students play the role of real-life medical detectives as they collect and analyze medical data to diagnose disease. They solve medical mysteries through hands-on projects and labs, measure and interpret vital signs, examine nervous system structure and function, investigate disease outbreaks, and explore how a breakdown within the human body can lead to dysfunction.

Title: Career Education 6th Course Number: 18300000

Unit Credit: 0 Grade Level: 6

This course introduces the students to the careers that are available to them after their education. Students are given a chance to research and explore various careers as well as learn about the skills that are needed for a particular occupation. During this time, the students are also introduced to the career clusters that are used in the district. PREREQUISITE: None

#### **Miscellaneous**

Title: Computer Tech 6 Course Number: 17010000

Unit Credit: 0 Grade Level: 6

This course provides the student an opportunity to work with word processing, spreadsheets, and PowerPoint presentations.

PREREQUISITE: Keyboarding skills

Title: ESOL 6th Course Number: 17990300

Unit Credit: 0 Grade Level: 6

This course is designed for the student who has a primary language other than English, and is not proficient in listening, speaking, reading, writing, or comprehension in the English speaking classroom. Instruction will be provided in the areas of listening, speaking, reading, writing, and comprehension to assist students in classrooms where English is the language of instruction. Students will receive skills to aid in the transition to all academic areas, as well as help in the preparation for middle school formal tests. Limited English proficiency should be determined by an approved language assessment instrument. PREREQUISITE: Guidance Placement

Title: Study Topics 6th Course Number: 17990400

Unit Credit: 0 Grade Level: 6

This course focuses on skills that students need to make better and more efficient use of study time. Students will actively engage in learning time management skills, study techniques, organizational skills, and test-taking strategies to strengthen their performance in the classroom.

PREREQUISITE: None

Title: AVID 6th
Unit Credit: 0

Course Number: 17990500

Grade Level: 6

AVID (Advancement Via Individual Determination) is offered as an elective course to students who would like to prepare for four-year universities. The course prepares students for more rigorous coursework in middle and high school. The curriculum features writing, inquiry, collaboration, organization, and reading. There is an emphasis on note-taking and study skills, and college/career/motivational activities.