Microbiology Curriculum

The Georgia Performance Standards are designed to provide students with the knowledge and skills for proficiency in science. The Project 2061’s *Benchmarks for Science Literacy* is used as the core of the curriculum to determine appropriate content and process skills for students. The GPS is also aligned to the National Research Council’s *National Science Education Standards*. Technology is infused into the curriculum. The relationship between science, our environment, and our everyday world is crucial to each student’s success and should be emphasized.

The performance standards should drive instruction. Hands-on, student-centered, and inquiry-based approaches should be the emphasis of instruction. This curriculum is intended as a required curriculum that would show proficiency in science, and instruction should extend beyond the curriculum to meet the student needs.

The hands-on nature of the science curriculum standards increases the need for teachers to use appropriate precautions in the laboratory and field. The guidelines for the safe use, storage, and disposal of chemicals must be observed. Safety of the student should always be foremost in science instruction.

Science consists of a way of thinking and investigating, and includes a growing body of knowledge about the natural world. To become literate in science, therefore, students need to acquire understandings of both the Characteristics of Science and its Content. The Georgia Performance Standards for Science require that instruction be organized so that these are treated together. Therefore, A CONTENT STANDARD IS NOT MET UNLESS APPLICABLE CHARACTERISTICS OF SCIENCE ARE ALSO ADDRESSED AT THE SAME TIME. For this reason they are presented as co-requisites.

An explanation of the coding of the science GPS is attached.

This Performance Standards document includes four major components. They are:

- **The Standards for Georgia Science Courses.** The Characteristics of Science co-requisite standards are listed first followed by the Content co-requisite standards. Each Standard is followed by elements that indicate the specific learning goals associated with it.
- **Tasks that students should be able to perform during or by the end of the course.** These tasks are keyed to the relevant Standards. Some of these can serve as activities that will help students achieve the learning goals of the Standard while others can be used to assess student learning. Many of these tasks can serve both purposes.
- **Samples of student work.** As a way of indicating what it takes to meet a Standard, examples of successful student work are provided. Many of these illustrate how student work can bridge the Content and Characteristics of Science Standards. The Georgia DOE Standards web site will continue to add samples as they are identified and teachers are encouraged to submit examples from their own classroom experiences.
**Teacher Commentary.** Teacher commentary is meant to open the pathways of communication between students and the classroom teacher. Showing students why they did or did not meet a standard enables them to take ownership of their own learning.
Georgia Performance Science Standards-- Explanation of Coding

Characteristics of Science Standards

SKCS1  
Science Kindergarten Characteristics of Science Standard #1

S8CS2  
Science Grade 8 Characteristics of Science Standard #2

SCSh8  
Science Characteristics of Science high school Standard #8

Content Standards

S5P3  
Science Grade 5 Physical Science Standard #3

S4E2  
Science Grade 4 Earth Science Standard #2

S7L4  
Science Grade 7 Life Science Standard #4

SC1  
Science Chemistry Standard #1

SB4  
Science Biology Standard #4

SPS6  
Science Physical Science Standard #6

SP3  
Science Physics Standard #3

SAST2  
Science ASTronomy Standard #2

SEC1  
Science ECology Standard #1

SMI4  
Science MIcrobiology Science Standard #4
Microbiology
The microbiology curriculum is designed to continue student investigations that began in grades K-8 and high school biology and chemistry. This curriculum is extensively performance and laboratory based. It integrates the study of microbial physiology, ecology, and genetics with instruction focusing on the impact microorganisms have on health, agriculture, biotechnology and the environment. Areas of study include classification of microorganisms; cellular structure and function; metabolic diversity; microbial genetics; control of microbial growth; microbial ecology, biotechnology and applied microbiology; and host-microbe interactions. Careers related to medicine, health-care, research, food science and biotechnology should be emphasized throughout the curriculum. Real-life applications should be emphasized through case studies concerning diseases; epidemiology; food preparation and safety; and use of microbes in industry, agriculture, biotechnology and the environment.

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<thead>
<tr>
<th>Major Concepts/Skills</th>
<th>Concepts/Skills to Maintain</th>
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<tbody>
<tr>
<td>Classification of microorganisms</td>
<td>Characteristics of Science</td>
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<tr>
<td>Cellular structure and function</td>
<td>Records investigations clearly and accurately</td>
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<tr>
<td>Metabolic diversity</td>
<td>Uses scientific tools</td>
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<td>Microbial genetics</td>
<td>Interprets graphs, tables, and charts</td>
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<td>Microbial growth and its control</td>
<td>Writes clearly</td>
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<tr>
<td>Biotechnology and applied microbiology</td>
<td>Uses proper units</td>
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<tr>
<td>Microbial ecology</td>
<td>Organizes data into graphs, tables, and charts</td>
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<td>Host-microbe interactions</td>
<td>Analyzes scientific data via calculations and inference</td>
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<td>Uses models</td>
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<td>Asks quality questions</td>
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<td>Uses technology</td>
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<td>Uses safety techniques</td>
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<td>Recognizes the importance of explaining data with precision and accuracy</td>
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Co-Requisite – Characteristics of Science

Habits of Mind

SCSh1. Students will evaluate the importance of curiosity, honesty, openness, and skepticism in science.
   a. Exhibit the above traits in their own scientific activities.
   b. Recognize that different explanations often can be given for the same evidence.
   c. Explain that further understanding of scientific problems relies on the design and execution of new experiments which may reinforce or weaken opposing explanations.

SCSh2. Students will use standard safety practices for all classroom laboratory and field investigations.
   a. Follow correct procedures for use of scientific apparatus.
   b. Demonstrate appropriate technique in all laboratory situations.
   c. Follow correct protocol for identifying and reporting safety problems and violations.

SCSh3. Students will identify and investigate problems scientifically.
   a. Suggest reasonable hypotheses for identified problems.
   b. Develop procedures for solving scientific problems.
   c. Collect, organize and record appropriate data.
   d. Graphically compare and analyze data points and/or summary statistics.
   e. Develop reasonable conclusions based on data collected.
   f. Evaluate whether conclusions are reasonable by reviewing the process and checking against other available information.

SCSh4. Students use tools and instruments for observing, measuring, and manipulating scientific equipment and materials.
   a. Develop and use systematic procedures for recording and organizing information.
   b. Use technology to produce tables and graphs.
   c. Use technology to develop, test, and revise experimental or mathematical models.

SCSh5. Students will demonstrate the computation and estimation skills necessary for analyzing data and developing reasonable scientific explanations.
   a. Trace the source on any large disparity between estimated and calculated answers to problems.
   b. Consider possible effects of measurement errors on calculations.
   c. Recognize the relationship between accuracy and precision.
   d. Express appropriate numbers of significant figures for calculated data, using scientific notation where appropriate.
   e. Solve scientific problems by substituting quantitative values, using dimensional analysis and/or simple algebraic formulas as appropriate.
SCSh6. **Students will communicate scientific investigations and information clearly.**
a. Write clear, coherent laboratory reports related to scientific investigations.
b. Write clear, coherent accounts of current scientific issues, including possible alternative interpretations of the data.
c. Use data as evidence to support scientific arguments and claims in written or oral presentations.
d. Participate in group discussions of scientific investigation and current scientific issues.

**The Nature of Science**

SCSh7. **Students analyze how scientific knowledge is developed.**
Students recognize that:
a. The universe is a vast single system in which the basic principles are the same everywhere.
b. Universal principles are discovered through observation and experimental verification.
c. From time to time, major shifts occur in the scientific view of how the world works. More often, however, the changes that take place in the body of scientific knowledge are small modifications of prior knowledge. Major shifts in scientific views typically occur after the observation of a new phenomenon or an insightful interpretation of existing data by an individual or research group.
d. Hypotheses often cause scientists to develop new experiments that produce additional data.
e. Testing, revising, and occasionally rejecting new and old theories never ends.

SCSh8. **Students will understand important features of the process of scientific inquiry.**
Students will apply the following to inquiry learning practices:
a. Scientific investigators control the conditions of their experiments in order to produce valuable data.
b. Scientific researchers are expected to critically assess the quality of data including possible sources of bias in their investigations’ hypotheses, observations, data analyses, and interpretations.
c. Scientists use practices such as peer review and publication to reinforce the integrity of scientific activity and reporting.
d. The merit of a new theory is judged by how well scientific data are explained by the new theory.
e. The ultimate goal of science is to develop an understanding of the natural universe which is free of biases.
f. Science disciplines and traditions differ from one another in what is studied, techniques used, and outcomes sought.
Reading Standard Comment
After the elementary years, students are seriously engaged in reading for learning. This process sweeps across all disciplinary domains, extending even to the area of personal learning. Students encounter a variety of informational as well as fictional texts, and they experience text in all genres and modes of discourse. In the study of various disciplines of learning (language arts, mathematics, science, social studies), students must learn through reading the communities of discourse of each of those disciplines. Each subject has its own specific vocabulary, and for students to excel in all subjects, they must learn the specific vocabulary of those subject areas in context.

Beginning with the middle grades years, students begin to self-select reading materials based on personal interests established through classroom learning. Students become curious about science, mathematics, history, and literature as they form contexts for those subjects related to their personal and classroom experiences. As students explore academic areas through reading, they develop favorite subjects and become confident in their verbal discourse about those subjects.

Reading across curriculum content develops both academic and personal interests in students. As students read, they develop both content and contextual vocabulary. They also build good habits for reading, researching, and learning. The Reading Across the Curriculum standard focuses on the academic and personal skills students acquire as they read in all areas of learning.

SCSh9. Students will enhance reading in all curriculum areas by:
   a. Reading in all curriculum areas
      - Read a minimum of 25 grade-level appropriate books per year from a variety of subject disciplines and participate in discussions related to curricular learning in all areas.
      - Read both informational and fictional texts in a variety of genres and modes of discourse.
      - Read technical texts related to various subject areas.
   b. Discussing books
      - Discuss messages and themes from books in all subject areas.
      - Respond to a variety of texts in multiple modes of discourse.
      - Relate messages and themes from one subject area to messages and themes in another area.
      - Evaluate the merit of texts in every subject discipline.
      - Examine author’s purpose in writing.
      - Recognize the features of disciplinary texts.
   c. Building vocabulary knowledge
      - Demonstrate an understanding of contextual vocabulary in various subjects.
      - Use content vocabulary in writing and speaking.
      - Explore understanding of new words found in subject area texts.
d. Establishing context
   - Explore life experiences related to subject area content.
   - Discuss in both writing and speaking how certain words are subject area related.
   - Determine strategies for finding content and contextual meaning for unknown words.

Co-Requisite – Content

SMI1. Students will analyze different types of microorganisms and their defining characteristics.

   a. Distinguish between different kinds of microorganisms based on cellular structure, molecular biology and biochemical composition.
   b. Describe how viruses differ from other parasitic microorganisms.
   c. Compare relative sizes of microorganisms, different types of cell shapes, and various methods used to visualize microorganisms.

SMI2. Students will examine structural components of microbes and their functions.

   a. Investigate structural properties of microbial membranes and functions associated with these membranes.
   b. Compare structures of prokaryotic cell envelope (e.g., cell membrane, wall and capsule and S-layers) and virus envelopes and their functions in providing support and protection.
   c. Examine intracellular organization in microbes and explain how these structures play roles in energy generation, transcription, translation, DNA replication and cellular locomotion.

SMI3. Students will examine different ways in which microbial cells generate energy for growth and reproduction.

   a. Explain different types of energy generation used by microbes, including respiration, photosynthesis, and lithotrophy.
   b. Describe how microorganisms differ with respect to their nutritional requirements for growth.

SMI4. Students will investigate molecular mechanisms involved in gene expression in microbes.

   a. Investigate molecular basis for transcription, translation, and DNA replication in prokaryotes and eukaryotes.
   b. Examine how DNA rearrangements occur in bacteria.
   c. Describe how genetic information is transferred between cells.
   d. Describe how genetic transfer impacts microbial evolution and how it can be utilized in biotechnological applications.
SMI5. Students will compare and contrast parameters affecting microbial growth, ways of controlling growth of microorganisms, and examine the effects that physicochemical factors can have on microbes.

a. Explain different growth phases of microbial in a batch cultures and the factors that influence these phases.
b. Describe environmental factors that influence microbial growth and how these factors vary for different species.
c. Compare various physical and chemical methods used to control or prevent microbial growth.
d. Explain the various modes of action of specific antibiotics in preventing the growth of microorganisms.
e. Describe how exposure to certain chemicals or radiation increase rates of heritable mutations in microorganisms.
f. Examine the evolution and spread of antibiotic resistant pathogens.

SMI6. Students will analyze the impact of microorganisms in the environment and the use of microbes in biotechnology, agriculture, and industry.

a. Explain the prevalence and diversity of microbes in various environments (e.g., hot springs, arctic ice, hypersaline environments, alkaline soils, acid mine drainage.)
b. Relate biotic and abiotic factors to the development of microbial populations and diversity.
c. Describe the importance of microorganisms in global nutrient cycling within both soil, freshwater, and marine habitats.
d. Describe applications of microbes in industry, biotechnology and food processing.
e. Relate water and soil quality to microbial contamination and its impact on human populations.

SMI7. Students will analyze symbiotic and pathogenic relationships in host-microbe interactions.

a. Relate Koch’s postulates to identifying disease-causing microbes.
b. Describe examples of pathogenic microorganisms and how they cause disease in plants and animals.
c. Compare mechanisms of how communicable diseases are spread among individuals within a population and how genetic changes in pathogenic microbes (such as influenza virus) result in new outbreaks of disease.
d. Explain animal host defense mechanisms for combating microbial invaders, including both adaptive and innate immune systems.
e. Describe plant-host defense mechanisms in response to microbial invasion.
f. Describe symbiotic relationships between plants or animals and microorganisms and the importance of these relationships to both partners.