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Middle school students exhibit a unique span of learning styles and intellectual abilities. This diverse range of developmental stages requires the implementation of a Grades 6-8 science program that is designed to engage students in multiple types of scientific inquiry. The required content for Grades 6-8 encourages an inquiry-based approach in the domains of Physical Science, Life Science, and Earth and Space Science. This format provides the teacher with ways to connect science ideas and concepts from grade to grade while enhancing them at appropriate developmental stages. Knowledge Standards in the Life Science domain are used to illustrate this concept. In Grade 6, the cell theory and single cell organisms are introduced to students. A study of cellular structure and function leads to a comparison of cells, tissues, organisms, and systems in Grade 7. Grade 8 students continue this concept development through a study of the human body systems. This format is used throughout all domains. Concept development reduces the need to “cover” large amounts of material at each grade level and exposes students to more depth of content. When possible, instruction should illustrate connections of content within a grade from different domains.

The minimum required program for Grades 6-8 includes the following content.

6–8 Content Organizers

	<u>Domains</u>	
	Process and Application Skills	Process and Application Skills
	Process and Application Skills	Process and Application Skills
	Changes in Matter	Properties and Changes in Matter
	Properties and Changes in Matter	Properties and Changes in Matter
	Physical	
Science		
Forces and Motions		
Forces and Motions	Energy Transfer and Transformation	Energy Transfer and Transformation
Transformation	Energy Transfer and Transformation	Energy Transfer and Transformation
Transformation	Structure and Function of Living Systems	Structure and Function of Living Systems
	Structure and Function of Living Systems	Structure and Function of Living Systems
	Structure and Function of Living Systems	Structure and Function of Living Systems
	Life Science	Diversity and Adaptations
	Diversity and Adaptations	Diversity and Adaptations
	Heredity and Reproduction	Heredity and Reproduction
	Heredity and Reproduction	Heredity and Reproduction
	Organisms and Environments	Organisms and Environments
	Organisms and Environments	Organisms and Environments
	Environments	
Earth and Dynamic Earth	Dynamic Earth	Space Science
Dynamic Earth	Dynamic Earth	Space Science
Space Science	Earth in Space	Earth in Space
Earth in Space	Earth in Space	Ordered Universe
Ordered Universe		

This Grades 6-8 science program also emphasizes teaching science as a process. The Process and Application Standards should not be taught as separate Content Standards but integrated with the teaching of the Scientific Knowledge Standards in each of the three domains. This approach combines reasoning and thinking skills with scientific knowledge. Students will be able to connect the skills and concepts of science to their daily lives by using the “hands-on” and “minds-on” approach to learning. Students should ask questions, design and conduct investigations, collect data, devise an answer to their questions, and share the process and results. Students should communicate their results orally and in writing. The results can be illustrated using concept maps, graphs, drawings, computer-generated spreadsheets, and graphics.

Teachers should create a flexible learning environment that encourages scientific inquiry. At these grade levels, a formal laboratory setting is preferred to insure that teachers and students can conduct safe, meaningful inquiry investigations. At a minimum, adequate space with appropriate furniture and safety equipment should be available. The scientific advances of the modern world create the need to integrate technology in scientific studies. Technology should be used in the classroom as a tool for investigations, inquiry, and analysis. Technology is integrated in the Process and Application Standards as well as within the Scientific Knowledge Standards in the different domains of the Grades 6-8 program.

Curiosity and creativity should also flourish in the science classroom. Teachers should develop activities that encourage students to use their imaginations for solving problems and designing investigations. Students should work in a variety of groups to foster collaboration among their peers. They should read, write, conduct experiments, and express ideas. Successful implementation of this classroom model will produce a science-literate community.

SIXTH GRADE

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Identify questions that can be answered through scientific investigations.

2. Design experiments and use appropriate tools and technology to gather, analyze, and interpret data.

Examples: thermometers, microscopes, balances, computers, electronic probeware

3. Demonstrate the ability to perform safe and appropriate manipulation of materials, scientific equipment, and technology.

4. Use proper procedures in the handling and care of living organisms and specimens derived from living things.



5. Use appropriate skills to design and conduct a scientific investigation.

Acquiring, processing, and interpreting data

Identifying dependent and independent variables and their relationships

Identifying cause and effect

Sorting and classifying

Controlling and manipulating variables

Designing and analyzing investigations

Developing hypotheses
Formulating models, tables, charts, and graphs
Keeping accurate records
Observing
Measuring

6. Express measurements in appropriate Systeme International (SI) units.
7. Use scientific evidence to develop descriptions, explanations, predictions, and models.



8. Explain relationships between evidence and explanations.




9. Evaluate explanations and scientific theories of natural phenomena.



10. Communicate orally and in writing scientific procedures and explanations.

Examples: laboratory reports, science projects, PowerPoint presentations, science journals



11. Use appropriate mathematics in all aspects of scientific inquiry.
Examples: graphs, ratio and proportions, estimation, fractions, percents
12. Explain the use of technology in scientific research.

-  13. Explain the importance of science and technology to many careers.
-  14. Exhibit legal and ethical behaviors necessary for responsible scientific investigations.
Examples: avoiding plagiarism; altering data, hypotheses, or results; proper care of animals
15. Demonstrate the use of computer skills in scientific investigations.
Examples: electronic reference sources; data management and analysis; preparation, presentation, and communication of results
-  16. Explain how scientific discoveries have been influenced by historical events and cultures, including technological advances.




Minimum Required Content: Scientific Knowledge

PHYSICAL SCIENCE

Properties and Changes in Matter

-  17. Distinguish between physical and chemical changes in matter.
-  18. Differentiate between homogeneous mixtures (solutions) and heterogeneous mixtures.
Examples: homogeneous—salt and water, air; heterogeneous—salt and sand, iron filings and sulfur, nonhomogenized milk

Forces and Motions

-  19. Describe the relationship of magnitude of force to distance between two objects.
Magnets (magnetic force)
Charged objects (electrical force)
Masses (gravitational force)
-  20. Relate force and motion to work.
21. Describe the ways simple machines can change force.
-  22. Distinguish between potential energy and kinetic energy.

Energy Transfer and Transformation

23. Describe the relationship between electricity and magnetism.
24. Explain the law of conservation of energy and its relation to energy transformation.
Examples: chemical to electrical, chemical to heat, electrical to light, electrical to mechanical, electrical to sound



25. Describe methods of heat transfer.

- Conduction
- Radiation
- Convection

Structure and Function of Living Systems



26. Explain the cell theory.

27. Identify different types of single-cell organisms.
- Protists
 - Bacteria
28. Explain the basic life functions of single-cell organisms.
- Movement
 - Growth and repair
 - Reproduction
 - Ingestion
 - Digestion
 - Respiration
 - Excretion

Diversity and Adaptations

29. Analyze criteria used to develop the biological classification system.
- Internal structures
 - External structures
 - Chemical processes
 - Common ancestry



30. Compare distinguishing characteristics of organisms.

- Anatomical features
 - Methods of locomotion
 - Methods of reproduction
 - Patterns of development
31. Distinguish the major differences between plants and animals and explain why some organisms do not fit into either classification.

Organisms and Environments



32. Analyze how geographic factors cause diversity in flora and fauna.

Examples: elevation, location, climate

33. Describe the Earth's biomes and the interdependence among their populations.
Examples: rainforest, grassland, tundra, desert, chaparral
34. Explain the impact of society on human health and environmental conditions.
35. Explain the need for management and conservation of natural resources.

EARTH AND SPACE SCIENCE

Dynamic Earth

36. Describe the atmosphere of the Earth.

Formation
Composition
Layers
Weather
Climate



37. Analyze the connection between the spheres of the Earth and its natural cycles.

Water
Nitrogen
Oxygen–Carbon Dioxide
Carbon



38. Analyze factors producing global patterns of atmospheric movement that influence local weather.

Examples: heating of the atmosphere, oceans, and land masses; wind and ocean current systems; Coriolis effect

39. Describe technology that monitors the Earth and outer space.

Examples: weather satellites used to monitor storms and other weather systems, radio telescopes

40. Describe the lithosphere of the Earth.

Composition
Structure of the Earth's interior
Rock cycles
Weathering and erosion
Soil characteristics

41. Identify structural features of the Earth and locations of these features using topographic maps.

42. Identify locations on maps and globes using a latitude/longitude coordinate system.

Earth in Space



43. Compare the biological and geological features of the Earth and other bodies in the solar system.

Relative size and position
Composition
Ability to support life

SEVENTH GRADE

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Identify questions that can be answered through scientific investigations.

2. Design experiments and use appropriate tools and technology to gather, analyze, and interpret data.
Examples: thermometers, microscopes, balances, computers, electronic probeware
3. Demonstrate the ability to perform safe and appropriate manipulation of materials, scientific equipment, and technology.
4. Use proper procedures in the handling and care of living organisms and specimens derived from living things.



5. Use appropriate skills to design and conduct a scientific investigation.

Acquiring, processing, and interpreting data
Identifying dependent and independent variables and their relationships
Identifying cause and effect
Sorting and classifying
Controlling and manipulating variables
Designing and analyzing investigations
Developing hypotheses
Formulating models, tables, charts, and graphs
Keeping accurate records
Observing
Measuring

6. Express measurements in appropriate Systeme International (SI) units.
7. Use scientific evidence to develop descriptions, explanations, predictions, and models.



8. Explain relationships between evidence and explanations.




9. Evaluate explanations and scientific theories of natural phenomena.



10. Communicate orally and in writing scientific procedures and explanations.

Examples: laboratory reports, science projects, PowerPoint presentations, science journals




11. Use appropriate mathematics in all aspects of scientific inquiry.
12. Explain the use of technology in scientific research.

-  13. Explain the importance of science and technology to many careers.
-  14. Exhibit legal and ethical behaviors necessary for responsible scientific investigations.
Examples: avoiding plagiarism; altering data, hypotheses, or results; caring properly for animals
15. Demonstrate the use of computer skills in scientific investigations.
Examples: electronic reference sources; data management and analysis; preparation, presentation, and communication of results
-  16. Explain how scientific discoveries have been influenced by historical events and cultures, including technological advances.


Minimum Required Content: Scientific Knowledge

PHYSICAL SCIENCE

Properties and Changes in Matter

17. Identify independent and dependent physical properties of matter.
Independent—solubility, boiling/melting point, density
Dependent—mass and weight, volume
-  18. Compare particle motion in solids, liquids, gases, and plasma.
-  19. Classify substances based on their properties.
Elements
Compounds
Mixtures
-  20. Explain the development of the general concept of atoms.
Democritus model
Bohr model
Modern atomic model
21. Identify the number of protons, electrons, and neutrons in atoms of common elements using the atomic number and mass number.

Energy Transfer and Transformation

-  22. Describe the characteristics of a wave.
Wavelength
Frequency
Speed
Amplitude
23. Describe how waves travel through different kinds of media.



24. Explain how energy is transferred through waves.

- Earthquake waves
- Sound waves
- Water waves
- Electromagnetic waves

25. Explain physical interactions of light and matter and their effect on color perception.

- Refraction
 - Example: rainbow
- Absorption
 - Examples: reflection from a colored object, transmission through a colored liquid
- Transmission
 - Examples: scattering, absorption, or refraction as light passes through a material
- Scattering
 - Examples: red sky at sunset, blue sky



26. Differentiate among reflection, refraction, and diffraction of waves.



27. Compare the uses of sound, light, radio, and microwave energy to transfer information.

Structure and Function of Living Systems

28. Describe the two types of cells.

- Prokaryotic cells
- Eukaryotic cells



29. Compare structures and functions of plant and animal cells.

30. Relate needs to structures within cells of plants and animals.

- Energy capture and release
- Transport of materials
- Information feedback
- Waste disposal
- Reproduction
- Movement



31. Compare cells, tissues, organs, and systems.

32. Identify the components and functions of the respiratory and excretory systems.

Heredity and Reproduction

33. Explain that mitosis results in more cells for growth and repair.

34. Describe reproduction in plants and animals.

- Asexual
- Sexual

35. Identify the components and functions of the human reproductive system.
36. Explain that heredity is the passage of specific traits from one generation to another.

Organisms and Environments

37. Identify the sun as the source of energy for all organisms.



38. Analyze ways by which matter and energy flow through an ecosystem.

- Photosynthesis
- Cellular respiration
- Food chain
- Food web
- Energy pyramid



39. Explain different relationships among living organisms.

- Competition
- Producer/consumer/decomposer
- Predator/prey

40. Describe factors that affect the growth and survival of organisms in an ecosystem.
Examples: food, shelter, water, climate, nutrients, physical space, other populations, disease, pollution, natural disasters
41. Describe responses in organisms produced by environmental stimuli.
 - Migration/hibernation
 - Fight or flight
 - Homeostasis

EARTH AND SPACE SCIENCE

Dynamic Earth



42. Trace the scientific development of the idea of continental drift and the resulting plate tectonics theory.

- Plate motion and interactions
- Volcanic activity
- Earthquakes

Earth in Space

43. Describe how gravity is a force pulling toward an object's center of mass.
44. Identify regular movements of the Earth, moon, and sun that determine patterns.
 - Day, month, year
 - Phases of the moon
 - Eclipses
 - Tides

- Seasons

EIGHTH GRADE

PROCESS AND APPLICATION

Students will:



1. Identify questions that can be answered through scientific investigations.

2. Design experiments and use appropriate tools and technology to gather, analyze, and interpret data.

Examples: thermometers, microscopes, balances, computers, electronic probeware

3. Demonstrate the ability to perform safe and appropriate manipulation of materials, scientific equipment, and technology.

4. Use proper procedures in the handling and care of living organisms and specimens derived from living things.



5. Use appropriate skills to design and conduct a scientific investigation.

Acquiring, processing, and interpreting data

Identifying dependent and independent variables and their relationships

Identifying cause and effect

Sorting and classifying

Controlling and manipulating variables

Designing and analyzing investigations

Developing hypotheses

Formulating models, tables, charts, and graphs

Keeping accurate records

Observing

Measuring

6. Express measurements in appropriate Systeme International (SI) units.

7. Use scientific evidence to develop descriptions, explanations, predictions, and models.



8. Explain relationships between evidence and explanations.

9. Evaluate how observation, experimentation, and data analysis lead to the development of scientific theories.





10. Communicate orally and in writing scientific procedures and explanations.

Examples: laboratory reports, science projects, PowerPoint presentations, science journals

11. Use appropriate mathematics in all aspects of scientific inquiry.




12. Explain the use of technology in scientific research.

-  13. Explain the importance of science and technology to many careers.
-  14. Exhibit legal and ethical behaviors necessary for responsible scientific investigations.
Examples: avoiding plagiarism; altering data, hypotheses, or results; caring properly for animals
15. Demonstrate the use of computer skills in scientific investigations.
Examples: electronic reference sources; data management and analysis; preparation, presentation, and communication of results
16. Explain how scientific discoveries have been influenced by historical events and cultures, including technological advances.


Minimum Required Content: Scientific Knowledge

PHYSICAL SCIENCE

Properties and Changes in Matter

17. Analyze the organizational patterns and the predictive nature of the periodic table.
Periods and families
Atomic number and mass of an element
Reactivity
Electron configuration of common elements
Metals, metalloids, nonmetals, noble gases
-  18. Identify the roles of electrons in covalent, ionic, and metallic bonding.
-  19. Describe chemical reactions as they relate to the law of conservation of matter.
Example: balancing simple chemical equations
-  20. Identify factors that affect rates of reaction.
Temperature
Nature of reactants
Catalysts
Surface area

Forces and Motions

-  21. Apply Newton's laws of motion to real-world situations.
Inertia
Force, mass, acceleration relationships
Action/reaction
22. Describe the motion of an object in terms of position, direction, and speed.



23. Relate pressure, force, and area.

24. Relate force to pressure in fluids.
Examples: mechanical–hydraulics, Boyle’s law, Pascal’s law;
biological–strokes, the bends, turgor pressure, blood pressure

Structure and Function of Living Systems

25. Identify the components and functions of the circulatory and nervous systems.

Diversity and Adaptations

26. Evaluate fossils for evidence of how life and environmental conditions have changed.



27. Analyze scientific models of evolution.

Examples: gradualism, natural selection, genetic drift



28. Describe the impact of selective breeding, natural selection, genetic defects, and environmental adaptations on the development and survival of species.

Heredity and Reproduction

29. Explain the importance of the reduction of chromosome number in the production of sperm and egg cells during meiosis.



30. Explain the relationships among genes, chromosomes, and DNA (genetic code).



31. Describe the role of DNA in the transmission of traits and characteristics in organisms.



32. Identify lineage of organisms through traits and features.

Examples: family genealogy, bloodline of registered pet



33. Interpret the role of probability in the study of heredity.

Experiments of Gregor Mendel
Punnett squares

34. Describe major factors affecting human health.
Genetics
Behavior
Environment

Organisms and Environments

35. Explain the impact of human activity and natural causes on long-range changes in the surface and climate of the Earth.
 - Deforestation
 - Ozone depletion
 - Point and non-point sources of pollution
 - Management and conservation of the Earth's wildlife and natural resources
 - Volcanic eruption
36. Describe reasons for monitoring soil, air, and water for dangerous levels of harmful substances.

EARTH AND SPACE SCIENCE

Ordered Universe



37. Describe scientific evidence for the origin and evolution of the universe.

38. Explain the use of the speed of light to measure distances in the universe.
39. Identify the components of the universe and their relationships.
 - Components: constellations, black holes, galaxies, stars, solar systems, asteroids, comets, meteoroids, nebulae, supernovae, quasars
 - Relationships: relative size, mass, distance, motion



40. Explain the general life cycle of a star.

- Formation
 - Transitions
 - Death
 - Hertzsprung-Russell Diagram
41. Identify technology used to investigate the universe.
 - Examples: probes, rockets, telescopes, spectroscopes, computer models
 42. Recognize the impact of space exploration on society.
 - Examples: fiber optics, satellite communications, microwaves, solar panels,

The high school curriculum is the last experience with formal educational instruction for some students. To enable all students to become scientifically literate, the science curriculum in Grades 9-12 must provide students with the knowledge and skills necessary for the twenty-first century. Therefore, the Alabama Course of Study: Science becomes more focused in the content of the traditional disciplines of Biology, Chemistry, and Physics. In addition, it now defines ten elective cores in the more specialized areas of Anatomy and Physiology, Aquascience, Astronomy, Botany, Earth and Space Science, Environmental Science, Genetics, Geology, Marine Biology, and Zoology. Within these disciplines, however, minimum required content is organized in categories similar to those used in Grades K-8, thus showing unity in the entire K-12 program. All science courses in Grades 9-12 are laboratory-based courses.

The Alabama Administrative Code requires that Alabama courses of study are followed when local school systems establish graduation requirements. The Alabama Course of Study: Science specifies required science content in a manner intended to balance a need for increased rigor in course offerings and consistency statewide with the need for local flexibility in designing those offerings. According to the Alabama Administrative Code r.290-3-1-.02(8)(e)2, a student cannot earn credit toward graduation for a course that duplicates course content for which credit has previously been given. Options to satisfy current graduation requirements for students seeking the Alabama High School Diploma and the Alabama High School Diploma with Advanced Academic Endorsement are shown below.

**MINIMUM NUMBER OF SCIENCE UNITS
REQUIRED FOR GRADUATION**

	Biology	Physical Science*	Elective	TOTAL
Alabama High School Diploma	1	1	2	4
Alabama High School Diploma with Advanced Academic Endorsement	1	1	2	4

*Fulfilled only by courses incorporating the Physical Science, Chemistry, or Physics Cores

MINIMUM REQUIRED CONTENT FOR COURSES SATISFYING
THE GRADUATION REQUIREMENTS FOR SCIENCE

Biology Physical Science Elective

Alabama High School Diploma

A course
containing the
Biology Core
One of the following options:

Course containing the Physical Science
Core

or

Course
containing the
Chemistry Core

or

Course
containing the
Physics Core

Two additional courses designed from elective cores or rigorous courses designed locally
Alabama High School Diploma with Advanced Academic Endorsement

A course
containing the
Biology Core
One of the following options:

Course containing the Physical Science
Core

or

Course
containing the
Chemistry Core

or

Course
containing the
Physics Core

Two additional courses designed from elective cores or rigorous courses designed locally

The Alabama Course of Study: Science provides Content Standards within 14 areas. These cores represent fundamental concepts and skills that all Alabama students should know and be able to do to become scientifically literate. Local school systems may develop courses expanding the Core Content to address specific needs of the local student population or to utilize local resources, thereby retaining the identified core as the foundation. The presentation of the minimum required content in the Alabama Course of Study: Science is not intended to restrict local school systems from designing course offerings and multiple-year sequences of course offerings of a more integrated nature. However, integrated programs must incorporate the content of the Physical Science (or Chemistry and Physics), Biology, and Earth and Space Cores and be approved at the state level.

At Grades 9-12 in each Core, Content Standards are organized into two main categories: Scientific Process and Application Standards and Scientific Knowledge Standards. The Scientific Knowledge Standards refer to what students must know or be able to do. Scientific process refers to the “methods” and “habits” required to investigate as scientists investigate. These are to be infused into instruction of all Scientific Knowledge Standards; it is not the intent to teach them in isolation. Since they comprise part of the content, Process and Application Standards will be applied to the learning experience for all science disciplines. The major emphasis of the Process and Application Standards is based on the philosophy of “how science is done” and “why science is done.”

In designing instructional units and strategies, teachers are encouraged to integrate processes, application, and knowledge within lessons. As advocated by the National Science Education Standards produced by the National Research Council (NRC), the emphasis is on acquiring understanding and developing a foundation for using scientific knowledge and processes. In all Grades 9-12 courses, students are involved in firsthand observation, investigation, experimentation, and communication of results and conclusions. As facilitator of inquiry-based instruction, the teacher guides student investigations by emphasizing active participation in data collection and analysis, problem solving, and defense of explanations. (See the 5 E Instructional Model on page 7.) Although curriculum is organized by separate domains and disciplines, instruction should emphasize connections among science disciplines and between science and other fields of study. The increasing demand for technological proficiency makes the use of technology in all science classrooms and laboratories essential. Students are encouraged to conduct research in a particular science subject and relate it to the community in the form of service projects. Student achievement in these areas should be measured with a variety of assessment tools.

The cognitive level of the student in Grades 9-12 must be considered when planning instruction. Students are making the transition from concrete thinking to formal operational reasoning. Therefore, field and laboratory experiences help to bridge the transition. Misconceptions concerning many scientific phenomena are abundant at this age level. Teachers should work diligently to uncover these misconceptions and help students to recognize them as misconceptions. This can be done through the use of discrepant events and demonstrations that cause students to ask “why” their experiences or logic does not always agree with scientific explanations.

PHYSICAL SCIENCE CORE

Physical Science, as presented in this document, is an inquiry-based Core including basic concepts and skills in chemistry and physics that are considered foundational in those disciplines. Emphasis is placed on three Scientific Knowledge strands: Properties and Changes in Matter, Forces and Motions, and Interactions of Energy and Matter. Scientific Process and Application Standards should be addressed in conjunction with Scientific Knowledge Standards in this laboratory-based course.

The Physical Science Core emphasizes first-hand observation through laboratory investigations, practical problem solving, and the use of technology. Special attention is given to scientific application of knowledge and processes to practical real-world questions. This Core, developed around the fundamental concepts of chemistry and physics, will vary from the chemistry and physics courses in the




amount and types of experimentation, technical application, and instrumentation. It provides students lacking a strong Physical Science knowledge base with a firm laboratory-based foundation for scientific literacy and for the pursuit of subsequent science courses.

In this age of technology, students experiment with instrumentation. The required technology for the Physical Science Core consists of basic instruments that, in some cases, students can construct. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:

-  1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.
 - Concern with natural phenomena
 - Discoverable and understandable operation of the universe
 - Linking of natural causes with natural effects
 - Consistent and predictable operation of the universe
2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions
-  3. Conduct scientific investigations systematically.
 - Identifying and framing the question carefully
 - Forming a hypothesis
 - Identifying and managing variables effectively
 - Developing a practical and logical procedure
 - Presenting conclusions based on investigation/previous research
4. Exhibit behaviors appropriate to the scientific enterprise consistently.
 - Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and chemicals.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.
-  7. Apply critical and integrated science-thinking skills.
 - Observing
 - Classifying
 - Measuring with appropriate units and significant figures
 - Inferring
 - Predicting
 - Solving problems
 - Interpreting data

Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.

Example: calculate mean, median, and mode from sample data

9. Solve for unknown quantities by manipulating variables simultaneously.



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.

14. Evaluate technology-based options for lifelong learning.

Examples: Internet usage, online/distance learning






15. Identify the effects of technology on daily life.

Examples: cellular phones, fiber optics, microwaves, lasers

16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

properties and changes in matter

-  17. Trace the changing model of the atom from that of Democritus to the present quantum model.
-  18. Demonstrate use of the Bohr model.
Describing the electron configuration of elements in the periodic table
Relating electron configuration to valence and oxidation number
Comparing the roles of electrons in covalent, ionic, and metallic bonding
-  19. Differentiate between physical and chemical properties/changes.
20. Demonstrate use of the periodic table for key purposes.
Determining number of protons, electrons, and neutrons
Classifying elements
Determining reactivity
Writing formulas
Identifying types of compounds formed
-  21. Classify matter according to characteristic properties.
Examples: metals, nonmetals and metalloids, covalent and ionic compounds; solutions and suspensions
22. Explain the formation of unsaturated, saturated, and supersaturated solutions.
-  23. Describe the effects of factors that influence solubility and rate of solution.
Nature of solute and solvent
Temperature
Agitation
Surface area
Pressure of gases
24. Write simple formula and chemical word equations for the four basic types of reactions.
Synthesis
Decomposition
Single replacement
Double replacement
25. Illustrate the Law of Conservation of Mass by balancing simple chemical equations.



26. Describe factors that affect rates of reaction.

Temperature
Concentration
Surface area
Catalysts
Nature of reactants



27. Analyze the properties and interactions of acids and bases.

forces and motions



28. Identify the basic natural forces.

Gravitational
Electromagnetic
Strong nuclear
Weak nuclear

29. Apply quantitative relationships and associated graphical representations among position, displacement, distance, time, speed, velocity, and acceleration.

30. Add parallel vector quantities (in the same or opposite directions) to determine a resultant.
Example: effect of tailwind/headwind on an airplane



31. Describe relationships between force and motion in Newton's laws.

Inertia
Acceleration
Action/reaction

32. Apply the quantitative relationships among force, distance, work, time, and power.

33. Analyze the nature of simple machines.
Mechanical advantage
Efficiency

34. Explain tradeoffs in the use of simple machines to do work.
Examples: ramp—increased distance traded for decreased effort force;
bicycle—increased speed exchanged for greater effort force

35. Apply quantitative relationships among force, area, and pressure in fluids.
Examples: buoyancy, hydraulics (Pascal's law), Bernoulli effects



36. Explain the relationships among mass, velocity, force, and momentum.

interactions of energy and matter

37. Describe mathematically the relationships among potential energy, kinetic energy, and work.



38. Explain phase changes in terms of the effect of energy on particle motion.

Examples: ice changing from water and then to steam, slow particle movement changing to medium and then to fast



39. Illustrate the law of conservation of energy.

Potential energy to kinetic energy

Example: falling object

Transformation of energy forms

Example: hairdryer transforming electrical energy to heat energy

40. Explain methods of heat transfer.

Conduction

Radiation

Convection

41. Describe the transfer of energy through waves.

Mechanical energy (energy content as it relates to amplitude)

Electromagnetic energy (energy content as it relates to frequency)

Transverse waves

Longitudinal waves



42. Identify wave characteristics.

Wavelength

Frequency

Period

Amplitude

Speed



43. Relate physical properties of sound and light to wave characteristics.

Examples: loudness to amplitude, pitch to frequency, color to wavelength and frequency

44. Analyze interactions of light and matter.

Prisms

Concave/convex mirrors

Concave/convex lenses

45. Describe characteristics and behavior of static charge.

Creating charge

Transferring charge through induction and conduction

46. Explain the relationship between electricity and magnetism.

Examples: a moving charge creates a magnetic field, a moving magnetic field may induce a current in a closed wire loop



47. Apply Ohm's law to electrical circuits.



48. Understand basic nuclear concepts.

Identifying three types of nuclear emissions (alpha particle, beta particle, gamma radiation)
Differentiating between fission and fusion

BIOLOGY CORE

Most advances in scientific knowledge and technology have been slow and incremental. The early labors of Robert Hooke and Anton van Leeuwenhoek led to work on the cell theory during the seventeenth and eighteenth centuries. Mendel's meticulous study of pea plants and Darwin's informed observations during the voyage of HMS Beagle laid the foundation for modern genetics and the theory of evolution by natural selection during the nineteenth century. The twentieth century saw groundbreaking work by giants such as George Washington Carver in plant science and Barbara McClintock in molecular genetics. Edward O. Wilson, Alabama's native son, has raised the standard of interdisciplinary science investigations.

With the elucidation of the structure of DNA in 1953 using Rosalind Franklin's X-ray diffraction pictures, the study of cellular biology changed forever. The shift toward molecular biology and the many breakthroughs made possible by new approaches and technology set the stage for the current exciting work on the frontier of science known as the Human Genome Project. With the advent of anticipated breakthroughs and the personal, environmental, and societal issues they will raise, scientific literacy for all Alabama citizens is essential.




The Biology Content Standards constitute the Biology Core and should be included in all first-year biology courses. This Core includes scientific knowledge emphasizing in-depth study of the strands of Structure and Function of Living Systems, Diversity and Adaptations, Heredity and Reproduction, and Organisms and Environment. Although emphasis is on Life Science content, many possible connections to topics in the Physical Science and Earth and Space Science domains can be made. The Biology Core continues to define scientific processes and scientific applications as significant parts of the content.

This Biology Core is not intended to serve as an entire curriculum of any course. Teachers are encouraged to take their students beyond the limits of this Core content. It is also important to note that depth of understanding, not breadth of content, is the goal of the biology curriculum. To reduce the amount of content, material already studied is not repeated; and some traditional topics have been omitted or given less emphasis than in the past. The Core requires more emphasis on open-ended laboratory exploration of questions posed and less on memorization of discrete facts as well as more on active investigation and analysis of ideas and less on recitation or passive listening. While important to the study of biology, vocabulary should be a means to understanding and communicating rather than an end unto itself.

The emphasis on molecular biology in the twenty-first century requires that students are familiar with basic ideas and skills in chemistry presented in the middle school curriculum and/or in the Physical Science Core. Technology and special techniques are needed to explore amino acids, proteins, and DNA in the laboratory. It is essential for students to put the theories and discoveries of significant persons into an historical perspective. Students should recognize the importance of using clear and accurate language in discussions, record keeping, reports, project presentations (both oral and written), and debates regarding the results and conclusions of scientific investigations. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction skills.

PROCESS AND APPLICATION

Students will:

-  1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.
 - Concern with natural phenomena
 - Operation of the universe that is discoverable and understandable
 - Linkage of natural causes with natural effects
 - Operation of the universe that is consistent and predictable
2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions
-  3. Conduct scientific investigations systematically.
 - Identifying and framing the question carefully
 - Forming a hypothesis
 - Identifying and managing variables effectively
 - Developing a practical and logical procedure
 - Presenting conclusions based on investigation/previous research
4. Exhibit behaviors appropriate to the scientific enterprise consistently.
 - Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.
-  7. Apply critical and integrated science thinking skills.
 - Observing
 - Classifying
 - Measuring with appropriate units and significant figures
 - Inferring
 - Predicting
 - Solving problems
 - Interpreting data
 - Designing experiments
 - Formulating hypotheses
 - Communicating
8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
 - Example: calculate mean, median, and mode from sample data
9. Solve for unknowns by manipulating variables.
 - Examples: blood typing, methods of pollination, color of light in photosynthesis



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.

14. Evaluate technology-based options for lifelong learning.
Examples: Internet usage, online/distance learning

15. Identify the uses of technology in scientific applications.
Examples: lasers and optics in industrial and medical technology, protein crystal growth in microgravity on drug production

16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

STRUCTURE AND FUNCTION OF LIVING SYSTEMS

The Cell



17. Identify the basis of the cell theory.



18. Analyze relationships among cell structure, function, and organization in prokaryotes and eukaryotes.

Examples: prokaryote (archaebacteria, eubacteria), eukaryote (plants, animals, protists, fungi)

19. Analyze the process by which cells become specialized even though DNA is identical in every cell within an organism.



20. Relate cellular functions to specialized structures within cells.

- Active and passive transport of materials (osmosis, diffusion)
- Energy capture and release
- Protein synthesis
- Waste disposal
- Information feedback
- Movement

21. Analyze factors that can affect cellular activities.

Molecular factors

Examples: carbohydrates, lipids, proteins, nucleic acids

Environmental factors

Examples: acidity, temperature extremes, light

Structural factors

Examples: surface area, cell size

22. Differentiate among cells undergoing the stages of mitosis and meiosis.

Matter, Energy, and Organization in Living Systems



23. Identify the levels of organization of living things.

- Cells
- Tissues
- Organs
- Systems
- Organisms
- Population
- Community



24. Analyze the flow of matter and energy through different trophic levels and between organisms and the physical environment.

- Food chain
- Food web
- Food pyramid



25. Describe selected biogeochemical cycles.

- Water
- Carbon
- Nitrogen
- Phosphorus

DIVERSITY AND ADAPTATIONS

Biological Evolution



26. Analyze the theory of evolution by natural selection.

Identifying theoretical bases

Examples: comparative anatomy, DNA sequence, embryology

Identifying types of adaptations to environmental conditions

Examples: behavioral, physiological, structural

Identifying theoretical mechanisms

Examples: genetic drift, isolation, acquired characteristics

27. Identify species by comparing molecular and anatomical evidence.



28. Use taxonomic groupings to differentiate structures, life cycles, and major characteristics of each kingdom.

Nonvascular plants

Vascular plants

Gymnosperms

Angiosperms

Invertebrates

Vertebrates

Protista

Examples: ciliates, flagellates, sarcodinas

Fungi

Examples: bread molds, penicillin, mildew

Monera (Bacteria)

Examples: archaebacteria, eubacteria



29. Discuss the relationships among organisms as the basis for biological systems of classification.

30. Understand why natural selection and genetic drift affect populations rather than individuals.

31. Describe the use of isotopic dating in determining the geologic age of fossils.

HEREDITY AND REPRODUCTION

Molecular Basis of Heredity

32. Recognize heritable characteristics of organisms.

Physical structure

Chemical composition

Behavior



33. Explain the transfer of information from parents to offspring through genes within DNA molecules.

Mitosis
Meiosis
Protein synthesis

34. Apply Mendel's laws to determine possible combinations of offspring.
Monohybrid cross
Dihybrid cross



35. Identify the genetics in commonly inherited disorders.

Sex-linked disorders
Example: colorblindness
Sex-influenced disorders
Example: patterned baldness

36. Analyze factors in the population that cause genetic mutations in an organism and/or its offspring.
Radiation
Chemicals
Chance



37. Predict positive and negative outcomes of biotechnology.

Genetic alteration
Selective breeding
Cloning
Treatments for disease

ORGANISMS AND ENVIRONMENTS

Interdependence of Organisms

38. Relate the biotic and abiotic factors of the environment.



39. Discuss factors that affect the dynamic equilibrium of ecosystems.

Disasters
Examples: fire, flood
Climate changes
Introduction of new species
Activities of organisms
Example: human impact—destruction, management, and conservation of natural resources
Succession
Examples: primary, secondary

40. Describe biomes.
Examples: salt and fresh water, deciduous forests, tropical rainforests, tundra



41. Explain different relationships among living organisms.

- Competition
- Symbiosis (mutualism, commensalism, parasitism)
- Producer/consumer/decomposer (autotrophs, heterotrophs)
- Predator/prey (mimicry, camouflage)

42. Describe structure and characteristics of viruses as they relate to living systems.

Examples: HIV replication, bacteriophages

CHEMISTRY CORE

Citizens of today encounter consumer, health, safety, environmental, technological, societal, and scientific issues on a daily basis. To deal with these issues intelligently, the scientifically literate person must have a fundamental understanding of the most basic chemistry concepts associated with the structure, forms, changes, availability, and uses of matter and energy. The Chemistry Core content defines the fundamental knowledge and skills necessary for such literacy.

The Chemistry Core Content Standards are appropriate for senior high students. They comprise the Chemistry Core that is to be incorporated into all first-year chemistry courses, regardless of instructional content. The Core itself is not intended to serve as the entire curriculum of any course. Scientific knowledge in the Chemistry Core focuses on the Interactions of Matter and Energy as well as Properties and Changes in Matter. Although emphasis is on these Physical Science strands, many possible connections to Earth and Space Science as well as Life Science topics should be made. Teachers are encouraged to expand their chemistry curriculum beyond the limits of this Core content. Different chemistry courses developed from the Chemistry Core will vary in the amount and kind of experimentation, technical applications, and instrumentation. They will also vary in the level of difficulty and abstractness. All chemistry courses developed from this Content Core should be laboratory-based. They should encourage critical thinking and the use of basic chemical concepts and scientific strategies for students to make intelligent decisions and to solve practical problems.

Technology is an important component of the Chemistry Core and is used to measure (quantify), to probe, and to analyze matter and energy. This technology includes probeware and devices such as spectrometers that can be interfaced with computer- or calculator-based programs so that data are acquired directly during investigations both inside and outside the school laboratory. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. The recommended prerequisite math course is Algebra I. Physical Science is recommended for students who have not mastered the rigorous integrated middle school curriculum in this document

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.

- Concern with natural phenomena
- Discoverable and understandable operation of the universe
- Linking of natural causes with natural effects
- Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

- Identifying and framing the question carefully
- Forming a hypothesis
- Identifying and managing variables effectively
- Developing a practical and logical procedure
- Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
 - Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and chemicals.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science-thinking skills.

- Observing
- Classifying
- Measuring with appropriate units and significant figures
- Inferring
- Predicting
- Solving problems
- Interpreting data
- Designing experiments
- Formulating hypotheses
- Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
 - Example: calculate mean, median, and mode from sample data
9. Solve for unknown quantities by manipulating variables.
 - Examples: stoichiometry, gas laws, ionization constants



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

- Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.
12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.
13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning.
 - Examples: Internet usage, online/distance learning

15. Identify the uses of technology in scientific applications.
Examples: metal spectroscopy, gas chromatography, crystallography in microgravity
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

Properties and Changes in Matter

Properties and Changes in Matter



17. Differentiate the classifications of matter.

Pure substances

Examples: elements, compounds

Mixtures

Examples: homogeneous, heterogeneous



18. Differentiate between physical and chemical properties/changes.



19. Use the kinetic theory to explain the states and properties (microscopic and macroscopic) of matter.

Example: change in interparticle distance and attractive forces

Structure of Atoms

20. Use the periodic table to determine the number of protons, electrons, and neutrons in isotopes of elements.



21. Summarize benchmark discoveries in the historical development of the atomic theory.

Examples: Thomson's cathode ray, results of Rutherford's gold foil and Millikan's oil drop experiments, photoelectric effect, absorption and emission spectra of elements

22. Describe atoms using different electron notations.

Electron configuration

Orbital notation

Electron dot notation

Example: Lewis symbol

Periodic Table

23. Use the periodic table for specific purposes.
- Predicting patterns of change of properties by groups and periods
 - Classifying elements as metals, nonmetals, metalloids, noble gases
 - Predicting bond types
 - Assigning valences/oxidation numbers based on electron configuration

Solutions



24. Describe the preparation and properties of solutions.

- Components
- Classifications
- Solubility and concentrations
- Conductivity
- Colligative properties



25. Relate certain factors to solubility and rate of solution.

- Nature of solute and solvent
- Temperature
- Agitation
- Surface area
- Pressure of gases



26. Understand the nature and interactions of acids and bases.

- Proton donors or acceptors
- Physical properties
 - Examples: taste, conductivity
- Effects on indicators
- Neutralization reactions
- Degree of ionization
 - Examples: weak or strong, diluted or concentrated, pH

Nuclear



27. Compare characteristics of isotopes of the same element.

- Nuclear composition
- Stability
- Physical properties
- Chemical properties



28. Demonstrate an understanding of basic nuclear concepts and issues.

- Distinguishing between nuclear and chemical changes
- Identifying three types of nuclear radiation (alpha, beta, gamma)
- Applying half life to dating techniques
- Differentiating fission and fusion
- Evaluating environmental issues associated with nuclear waste

Interactions of Matter and Energy

Interactions of Matter and Energy



29. Compare and contrast bond types.

Ionic
Covalent

Examples: inorganic–water, organic–glucose

Metallic

30. Apply rules of nomenclature and formula writing.

Examples: carbon dioxide– CO_2 , calcium carbonate– CaCO_3



31. Demonstrate an understanding of matter interactions.

Writing balanced chemical equations

Identifying chemical reactions

Analyzing stoichiometric relationships

Examples: particles, masses, moles, volumes

32. Apply quantitative relationships among pressure, volume, temperature, and number of particles in ideal gases.



33. Analyze factors affecting reaction rates in relation to the kinetic theory.

Temperature

Surface area

Catalyst

Concentration

Nature of reactants

34. Explain physical and chemical changes as endothermic and exothermic energy changes.

Specific heat calculations

Heats of fusion and vaporization

Heats of solution

Heats of reaction

Apply LeChatelier's principle to explain a variety of changes in physical and chemical equilibria.

PHYSICS CORE

Physics is the branch of science that addresses the properties of physical matter, physical quantities, and their relationships. Physics consists of studies of motion, force, energy, heat, light, sound, fluids, electricity, and magnetism.

The Physics Content Standards comprise the Physics Core to be incorporated into all first-year physics courses. The Core itself is not intended to serve as the entire curriculum of any course but as a basis upon which to build a course. Teachers are encouraged to expand the physics curriculum beyond the limits of this Core Content. The differences among physics courses developed using this Core will be in the extent and sophistication of experimentation, content, technical applications, and instrumentation as well as in the level of difficulty and abstractness. All physics courses developed from the Content Core should be laboratory-based.

The Physics Core provides the opportunity for students to expand their knowledge of physical phenomena through an in-depth study of the two Physical Science strands: (1) Forces and Motions and (2) Interactions of Energy and Matter.



Some basic concepts and skills are not addressed in the Core because these have been introduced in earlier grades. As a result of taking courses developed from the Content Core, students can develop the ability to think critically, to make intelligent decisions, and to solve practical problems related to matter and energy. These Content Standards de-emphasize the working of narrow algorithmic problems in favor of understanding and being able to describe and interpret quantitative relationships in physics.

Computer-centered technology is an important component of any physics course developed from this Content Core. The use of probeware such as photogates, pressure sensors, and nuclear scalers should be included. Probeware can be interfaced with calculator-based or computer-based programs so that data can be acquired directly during investigations and then manipulated and analyzed later. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. The recommended prerequisite math course is Algebra II. Physical Science is recommended for students who have not mastered the rigorous integrated middle school curriculum in this document.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:

-  1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.
 - Concern with natural phenomena
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 - Unified, open-ended structure of observations set in a testable framework of ideas
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-  3. Conduct scientific investigations systematically.
 - Identifying and framing the question carefully
 - Forming a hypothesis
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 - Developing a practical and logical procedure
 - Presenting conclusions based on investigation/previous research
4. Exhibit behaviors appropriate to the scientific enterprise consistently.
 - Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments and equipment.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for

scientific investigations.



7. Apply critical and integrated science-thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.

Example: calculate mean, median, mode, standard deviation, percent error, and linear regressions from sample data

9. Solve for unknown quantities by manipulating variables.

Example: calculating tension



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.

14. Evaluate technology-based options for lifelong learning.

Examples: Internet usage, online/distance learning

15. Identify the uses of technology in scientific applications.

Examples: lasers and optics in industry and medical imaging, communication devices, microelectronics

16. Collect data and construct and analyze graphs, tables, and charts using tools such as computers or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

forces and motions

17. Describe the basic natural forces.

Gravitational
Electromagnetic
Strong nuclear
Weak nuclear



18. Understand the interrelationships among mass, distance, force, velocity, acceleration, and time.

Linear motion
Uniform circular motion
Projectile motion

19. Explain the significance of slope and area under a curve when graphing motion data.
Example: relationship between the distance-time graph and the velocity-time graph
20. Analyze vector problems graphically and trigonometrically.
Example: develop a free body diagram
21. Use vectors to analyze the motion of an object acted upon by more than one force.
Example: resultant effect of friction, gravity, and the normal force on an object sliding down an inclined plane
22. Demonstrate an understanding of momentum.
Calculating the momentum for a single object and the momenta for a group of objects
Verifying the law of conservation of momentum from observations of one-dimensional collisions



19. Explain planetary motion and navigation in space in terms of Kepler's and Newton's laws.

24. Apply quantitative relationships involving mass, weight, distance, work, power, gravitational potential energy, and kinetic energy.



25. Explain the laws of thermodynamics.

26. Describe relationships qualitatively and quantitatively between changes in heat energy and changes in temperature.

Interactions of Energy and matter

Waves



27. Classify waves according to type.
Mechanical or electromagnetic
Transverse or longitudinal

28. Explain wave behavior in terms of reflection, refraction, and diffraction.



29. Differentiate between constructive and destructive wave interference.

30. Relate physical properties of sound and light to wave characteristics.
Examples: loudness to amplitude, pitch to frequency, color to wavelength and frequency, red shift to Doppler effect



31. Explain the impact of change in media upon the speed, frequency, and wavelength of a wave.

32. Describe how different components of the electromagnetic spectrum are used for communication purposes.
Examples: laser radiation, microwave radiation, radio waves

Light

33. Demonstrate an understanding of reflection.
Examples: tracing the path of a reflected light ray, predicting the formation of reflected images through tracing of rays and use of the mirror equation

34. Demonstrate an understanding of refraction.
Examples: tracing and calculating the path of a refracted light ray through prisms using Snell's law, predicting the formation of refracted images through ray tracing and use of the lens equation

35. Demonstrate an understanding of diffraction.
Examples: Huygen's principle and how it applies to diffraction; calculation of position of bright spots formed by monochromatic light passing through a pair of slits; measurement of wavelength of monochromatic light knowing slit separation, distance to screen, and position of bright spots

36. Explain polarization.
Production
Characteristics
Uses

Electricity/Magnetism

37. Describe similarities in the calculation of electrical force, magnetic force, and gravitational force between objects.
38. Explain the production of static charge in an electroscope through induction and conduction.
39. Identify methods by which an electric field can be created.
Examples: rubbing materials together (friction), using batteries (chemical means), moving a closed loop of wire across a magnetic field



40. Apply quantitative relationships among charge, current, potential energy, potential difference, resistance, and electrical power for simple series, parallel, or combination DC circuits.

41. Determine the force on charged particles using Coulomb's law.

Modern Physics



42. Demonstrate an understanding of the scientific implications of the following as they relate to the nature of particles (atoms).

- Thomson's cathode ray experiment (e ratio)
- Rutherford's gold foil experiment (discovery of the nucleus)
- Bohr's bright line spectra experiment (quantized atomic shell model)
- Millikan's oil drop experiment (fundamental electron charge)
- DeBroglie's wave theory (wave nature of matter)
- Einstein's photoelectric-effect theory (particle/wave duality)
- Michelson/Morley theory (electromagnetic rays requiring no medium)

ANATOMY AND PHYSIOLOGY ELECTIVE CORE

The Anatomy and Physiology Elective Core contains content regarding the structure and function of the components of the human body. It is designed especially for students who are interested in pursuing careers in the medical and allied health fields. Among the topics students will study are the structure and function of cells, tissues, and organs; organization of the human body; biochemistry; and the skeletal, muscular, nervous, endocrine, digestive, respiratory, circulatory, lymphatic, immune, excretory, and reproductive systems. The laboratory setting encourages students to apply the knowledge and processes of science while independently seeking answers to questions of personal interest and importance. Dissection, histological studies, and physiology are featured laboratory experiences.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Anatomy and Physiology curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should be laboratory-based. They should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. The recommended prerequisite science course is Biology. The minimum required content comprises the Core of an elective introductory Anatomy and Physiology course.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.
 - Concern with natural phenomena
 - Discoverable and understandable operation of the universe
 - Linking of natural causes with natural effects
 - Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

Identifying and framing the question carefully
Forming a hypothesis
Identifying and managing variables effectively
Developing a practical and logical procedure
Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknowns by manipulating variables.
Examples: blood typing, pH



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Identify specific technology important in the areas of applied anatomy and physiology.
15. Apply knowledge of wave characteristics to medical technology.
Examples: lasers, optics
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Structure and function of living systems

The Cell



17. Relate cellular functions to specialized structures within cells.

- Active and passive transport of materials (osmosis, diffusion)
- Energy capture and release
- Protein synthesis
- Waste disposal
- Information feedback
- Movement

18. Analyze factors that can affect cellular activities.

- Molecular factors
 - Examples: carbohydrates, lipids, proteins, nucleic acids
- Environmental factors
 - Examples: acidity, temperature extremes, light
- Structural factors
 - Examples: surface area, cell size



19. Differentiate between cells undergoing the stages of mitosis and meiosis.



20. Identify the levels of organization of living things.

- Cells
- Tissues
- Organs
- Systems
- Organisms

Matter, Energy, and Organization in Living Systems

- 21. Explain the importance of and processes for maintaining constancy of pH in the human body.
- 22. Comprehend the control mechanisms in the human body used for regulation and integration of the nervous system, the senses, and the endocrine system to maintain homeostasis.



23. Identify energy needs and energy-producing processes in the human body.

- Digestive processes
- Absorption processes
- Respiratory processes (cellular and anatomical)

- 24. Describe electrical conduction systems, processes, and regulating mechanisms within the human body.



25. Explain basic assumptions and conclusions of the atomic theory.



26. Compare and contrast bond types.

Ionic

Covalent

Examples: inorganic–water, organic–glucose

Metallic

27. Write simple formula and chemical word equations for the four basic types of reactions.

Synthesis

Decomposition

Single replacement

Double replacement



28. Classify the major types of tissues.

Epithelium

Connective

Muscle

Nerve

29. Analyze the relationships between anatomical structures and physiological functions of systems in the human body.

Integumentary

Skeletal

Muscular

Nervous

Cardiovascular

Digestive

Respiratory

Reproductive

30. Determine how the human body integrates functions within and among various maintenance systems.

Endocrine

Cardiovascular

Digestive

Respiratory

Excretory

Lymphatic

Immune

Heredity and Reproduction

Molecular Basis of Heredity

31. Relate embryology, heredity, and reproduction in humans.
32. Distinguish characteristics in terms of genotype and phenotype.
Examples: genetic diseases, expression of a recessive trait, sex-linked traits
33. Identify research resulting from knowledge gained in the human genome project.

AQUASCIENCE ELECTIVE CORE

Aquascience introduces students to practical applications of both physical and biological concepts and skills. While aquaculture is the cornerstone of the course, the program places heavy emphasis on integration of knowledge to solve problems and broaden depth of understanding about such topics as marine anatomy and physiology, natural and artificial habitats, adaptation of aquatic organisms, selective breeding, marine geology/hydrology and fluid dynamics, biogeochemical cycles, and regulation of management of water resources.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Aquascience curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. Recommended prerequisite courses are Biology and Physical Science or Chemistry. The minimum required content comprises the Core of an elective introductory Aquascience course with an emphasis on aquaculture.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.

- Concern with natural phenomena
- Discoverable and understandable operation of the universe
- Linking of natural causes with natural effects
- Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for

predictions



3.

Conduct scientific investigations systematically.

Identifying and framing the question carefully

Forming a hypothesis

Identifying and managing variables effectively

Developing a practical and logical procedure

Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science-thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknown quantities by manipulating variables.



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning in the Aquasciences.
Examples: Internet usage, online/distance learning courses, databases
15. Interpret the effects of technology in daily applications in the Aquasciences.
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

STRUCTURE AND FUNCTION OF LIVING SYSTEMS

17. Understand the importance of anatomy and physiology in aquaculture.
Examples: the body systems, internal and external anatomy of a fish, basic structure of an oyster

diversity and adaptations



18. Exhibit a knowledge and understanding of aquatic species.

Taxonomy
Scientific nomenclature
Characteristics of species
Energy use



19. Describe differences among freshwater, brackish water, and saltwater ecosystems.

Biological
Chemical
Geological
Physical

heredity and reproduction

20. Identify phenotype and genotype for specific characteristics in aquatic animals resulting from selective breeding.

organisms and environments



21. Describe the processes and environmental characteristics that affect the growth rate of aquatic animals.

Reproductive habits
Feeding habits
Interdependence of organisms
Examples: food chains, webs, and pyramids; symbiotic relationships in coral reefs
Crowding
Diseases
Seasonal changes



22. Relate geological and hydrological phenomena and fluid dynamics to aquatic systems.

Examples: identifying interrelationship of plate tectonics, ocean currents, climates, and biomes; describing results of research on fluid dynamics in an upwelling



23. Understand the importance of cycles in an aquatic environment.

Role of carbon, nitrogen, oxygen, and water
Role of climate and weather
Global environmental issues

24. Describe adaptations that allow an organism to exist within a specific aquatic (freshwater, estuarine, and marine) environment.

25. Predict adaptations of an organism prompted by natural and man-made environmental changes.



26. Determine the important properties and contents of water as related to aquaculture and other aquatic studies.

Cations and anions in water
Turbidity
pH
Temperature-dissolved oxygen relationship
Pollutant chemicals, organisms, and nitrogenous waste
Valued properties of water: polarity, high specific heat, high heats of fusion/vaporization, density

27. Demonstrate knowledge and skill in management of water for aquaculture.

Sources of water
Water quality management (analysis and treatment)
Filling time and treatment for volumes of water
Recognition and correction of oxygen deficiency
Causes of turbidity
pH control
Aquatic plant control

28. Describe ways of reclaiming wastewater/polluted water.

Settling ponds or vats
Irrigation water
Percolation ponds
Mechanical, biological, chemical filtering systems
Hydroponics
Chemical additives
Gases exchanging technologies

29. Describe the basic principles involved in fish production.

Methods of pond preparation and fertilization for specific species
Predator control techniques
Transportation of fish to distant markets
Management of specific species
Common reproduction concerns for various species
Total versus partial harvest

30. Describe fundamentals of growing aquacrops in various structures and using various equipment.
Species' suitability for pond, cage, raceway, tank, or silo culture
Steps in determining site-water quality
Suitability of soil for pond construction
Biological concerns in a recirculating or closed system
31. Describe the control of disease and pests in aquacrops.
Pathogenic micro-species
Parasites
Predators
Trash fish

ASTRONOMY ELECTIVE CORE

Astronomy has played a major role in the development of modern sciences and its methods. As long as mankind has stared at the sky in wonder and contemplated its meaning and vastness, questions about its origin and how and why it works have inspired curiosity and thought. Observation of natural cycles in the heavens and explanations developed to incorporate those observations were among the earliest attempts to understand the natural universe. From Copernicus to recent discoveries confirming the existence of other planetary systems, astronomy has been an exciting science, full of astonishing discoveries.


Astronomy helps students develop a clear understanding of the universe and the Earth's place in it. In Astronomy, students conduct field and laboratory investigations and use scientific methods to develop logical arguments about theories based solely on objective evidence. Students study characteristics and life cycles of stars, formation of the solar system, comparison of planets, orientation and placement of the Earth in the Milky Way galaxy, formation of galaxies, and theories about the formation of the universe.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Astronomy curriculum beyond the limits of this Core Content, accommodating specific student interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. A recommended prerequisite science course is Physical Science or Physics. The minimum required content comprises the Core of an elective introductory Astronomy course.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:

-  1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.
- Concern with natural phenomena
 - Discoverable and understandable operation of the universe
 - Linking of natural causes with natural effects

Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

- Identifying and framing the question carefully
 - Forming a hypothesis
 - Identifying and managing variables effectively
 - Developing a practical and logical procedure
 - Presenting conclusions based on investigation/previous research
4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
 5. Demonstrate correct care and safe use of instruments and equipment.
Example: appropriate viewing of solar eclipses
 6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

- Observing
 - Classifying
 - Measuring with appropriate units and significant figures
 - Inferring
 - Predicting
 - Solving problems
 - Interpreting data
 - Designing experiments
 - Formulating hypotheses
 - Communicating
8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
 9. Solve for unknown quantities by manipulating variables.



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

- Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations
11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of different forms of technology in studies of near and distant space.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning in astronomy and space studies.
Examples: Internet usage, online/distance learning courses, databases, real-time photographs
15. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

ORDERED uNIVERSE

The Stars



16. Classify stars according to characteristics.

- Temperature
- Relative size
- Composition
- Radial velocity (based on spectral analysis)

- Determine the age of a star from its characteristics.
- Describe the relationship between formation and nuclear reactions within stars.
- Explain why astronomers use different units of measurement to determine the distance between stars.

The Solar System



20. Discuss the formation of the solar system.

- Explain how objects in the solar system move in regular and/or predictable ways.



22. Compare the planets in terms of orbit, size, composition, rotation, atmosphere, moons, and distance.



23. Compare factors essential to life on the Earth to conditions on the other planets.

- Temperature
- Gravity
- Atmosphere
- Water

The Universe

- Demonstrate an understanding that the Earth is part of a planetary system within the Milky Way galaxy, which is part of the known universe.
- Describe objects found outside the solar system.
Examples: pulsars, quasars, black holes
- Describe formation processes and characteristics of galaxies.



27. Relate motion of objects within a solar system to such concepts as a “day,” a “year,” “phases of the moon,” and “eclipses.”
28. Understand that common physical laws appear to apply to all bodies in the universe.
Examples: laws of Kepler, Newton, and Einstein (relativity) and ways they affect high-speed travel in space
29. Evaluate astronomers’ use of various instruments to extend the senses and monitor cosmic background radiation to increase knowledge of the universe.
Optical telescopes
Radio telescopes
Spectroscopes
Cameras
Spacecraft
30. Explain the scientific foundation for the current model of the universe.
Evidence about its content
Theoretical assumptions based on mathematical and computer-simulated models
31. Analyze arguments about the various scientific theories on the formation of the universe.
Big Bang Theory
Steady State Theory
32. Assess the spectra generated by the stars and sun as indicators of motion.
Doppler effect
Red and blue shifts
33. Relate Hubble’s law with the concept of an ever-expanding universe.
34. Evaluate the life cycle of stars using the Hertzsprung-Russell diagram (H-R diagram).
35. Evaluate scientific empirical data that estimates the age of the universe.


BOTANY ELECTIVE CORE

Plants are the producers of the biosphere. They alone on the Earth have the ability to capture the sun’s energy and transfer it to all other forms of life. Plants and other photosynthetic organisms are the base of all food webs in all of the Earth’s ecosystems. Botany is a laboratory-based course focusing on advanced biological concepts addressed in the Biology Core. Emphasis is placed on major plant phyla, plant reproduction and genetics, photosynthesis, and environmental relationships.


The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Botany curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. The recommended prerequisite science course for Botany is Biology. The minimum required content comprises the Core of an elective introductory Botany course.

PROCESS AND APPLICATION

Students will:

-  1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.
 - Concern with natural phenomena
 - Discoverable and understandable operation of the universe
 - Linking of natural causes with natural effects
 - Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions

-  3. Conduct scientific investigations systematically.
 - Identifying and framing the question carefully
 - Forming a hypothesis
 - Identifying and managing variables effectively
 - Developing a practical and logical procedure
 - Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise.
 - Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas

5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
Examples: allergies, poisons in plants and animals
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknowns by manipulating variables.
Example: dihybrid cross, methods of pollination, color of light in photosynthesis



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning.
Examples: Internet usage, online/distance learning
15. Identify the uses of technology in botanic applications.
Examples: genetic cloning, tissue culturing, hydroponics
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

structure and function of living systems

The Cell



17. Analyze relationships among cell structure, function, and organization in photosynthetic organisms.

Examples: cyanobacteria and algae,
nonvascular and vascular plants



18. Relate cellular functions to specialized structures in cells and tissues of roots, stems, leaves, and flowers.

Transport of materials
Waste disposal
Protein synthesis
Energy capture and release
Information feedback
Movement
Homeostasis

Matter, Energy, and Organization in Living Systems



19. Analyze the process of photosynthesis.

Raw materials and end products
Structure and function of pigments
Absorption of photo-activating wavelengths
ATP synthesis
C3 and C4 metabolism

diversity and adaptations

Biological Evolution



20. Identify major plant divisions by comparing adaptations in structure, reproduction, and life cycle.

Bryophytes (mosses)
Lycophytes (club mosses)
Sphenophytes (horsetails)
Gymnosperms
Angiosperms



21. Explain alternation of generations in plants.

22. Describe the shift to dominant sporophytes during the evolution of vascular plants.



23. Describe how natural selection affects populations rather than individuals during species formation.

- Geographical isolation
- Temporal isolation
- Behavioral isolation
- Reproductive isolation

Heredity and reproduction

Molecular Basis of Heredity



24. Explain the transfer of information from parents to offspring through genes within DNA molecules.

25. Identify important areas of plant genetics.
- Mendelian genetics
 - Molecular genetics
 - Plant biotechnology
- Examples: cloning, tissue cultures, genetically-engineered foods
26. Analyze different types of vegetative reproduction.
- Grafting
 - Cutting
 - Runners
 - Tubers and corms

organisms and environments

Interdependence of Organisms

27. Relate the biotic and abiotic factors of the environment.
- Local flora
 - Introduction of a new species
 - Example: kudzu
 - Succession
 - Soil
 - Water
28. Analyze the role of plants as producers in biomes.
- Examples: salt and fresh water, deciduous forests, tropical rain forests
29. Describe structure and characteristics of plant viruses and other plant diseases.
- Examples: tobacco mosaic virus, rusts, molds

EARTH AND SPACE SCIENCE ELECTIVE CORE



Earth and Space Science introduces students to an advanced look at the Earth's near neighborhood and perspectives of the universe from the Earth. Students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions based on critical thinking and problem solving. Emphasis is on topics related to biogeochemical cycles, origin and evolution of the Earth system, energy in the Earth system, and origin and evolution of the universe. In an age when exploration of near space offers an exciting frontier to investigate, knowledge of earth and space systems is essential for scientific literacy.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Earth and Space Science curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. Recommended science prerequisite courses are Physical Science, Chemistry, or Physics. The minimum required content comprises the Core of an elective introductory Earth and Space Science course.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:

-  1. **Understand fundamental assumptions about the universe upon which the scientific enterprise is based.**
 - Concern with natural phenomena
 - Discoverable and understandable operation of the universe
 - Linking of natural causes with natural effects
 - Consistent and predictable operation of the universe
2. Discuss science as a body of knowledge and an investigative process.
 - Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions
-  3. **Conduct scientific investigations systematically.**
 - Identifying and framing the question carefully
 - Forming a hypothesis
 - Identifying and managing variables effectively
 - Developing a practical and logical procedure
 - Presenting conclusions based on investigation/previous research

4. Exhibit attitudes and habits appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments and equipment.
Example: wearing protective goggles when performing fracture tests
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknown quantities by manipulating variables.
Example: earthquake wave amplitudes



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of different forms of technology in studies of near and distant space.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning in earth and space studies.
Examples: Internet usage, online/distance learning courses, databases, real-time photographs
15. Interpret the effects of technology in daily applications.
Examples: weather satellites, Global Positioning Systems (GPS), radioactive dating of rock samples
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

dynamic earth

Biogeochemical Cycles



17. Explain that many chemical elements on the Earth move among reservoirs in the lithosphere, hydrosphere, atmosphere, biosphere, or within organisms as part of biogeochemical cycles.

- Short-term carbon cycle of photosynthesis and respiration
- Global carbon in terms of different physical and chemical forms of carbon and carbon sinks
- Nitrogen cycle
- Water cycle
- Rock cycle

Origin and Evolution of the Earth System



18. Interpret the order and impact of events in the geologic past.

- Origin of the Earth system
- Relative and absolute dating techniques
- Statistical models of radioactive decay
- Diversity of life through time
- Fossil evidence of past life

19. Assess the influence of the major geologic events and paleoclimatic changes in geologic history within the divisions of the geologic time scale.
- Uniformitarianism
 - Uniformities
 - Stratigraphic principles
 - Flora and fauna succession



20. Analyze evidence supporting the theory of plate tectonics.

- Propelling forces within the lithosphere
- Plate boundary interactions
- Features of the sea floor
- Magnetism in ancient rocks
- Fossil and geologic deposits

21. Explain changes in the Earth's crust in light of the theory of plate tectonics.
22. Describe characteristics of volcanoes.
Examples: volcanic gases, lava flows, pyroclastic materials






23. Identify causes of weathering and soil degradation.

24. Analyze the nature, magnitude, and geographic patterns of earthquakes.
Folds
Faults

EARTH in SPACE

Energy in the Earth System

25. Explain sources of energy in the Earth system.
External (solar radiation)
Internal (decay of radioactive isotopes and gravitational energy)
-  26. Describe the effects on weather of energy transfer within and among the atmosphere, hydrosphere, biosphere, and lithosphere.
Examples: conduction, radiation, convection; evaporation, transpiration, and condensation in clouds; precipitation; winds; storms
27. Analyze weather systems.
High and low pressure areas/fronts
Humidity
Cloud formation
Precipitation
-  28. Differentiate between weather and climate.
-  29. Relate causes and effects of climate.
30. Analyze weather charts, weather maps, and graphs of weather data.

ordered universe

Origin and Evolution of the Universe

31. Discuss the formation of the solar system.
32. Analyze planetary motion using the physical laws that explain motion.
Rotation
Revolution
Apparent diurnal motions of the sun and stars
Tilt of the Earth's axis
Parallelism of the Earth's axis

33. Evaluate astronomers' use of various instruments to extend the senses and increase knowledge of the universe.
- Optical telescopes
 - Radio telescopes
 - Spectroscopes
 - Cameras
 - Spacecraft



34. Explain current scientific theories of the origin of the universe.

- Big Bang Theory
- Steady State Theory

35. Explain the impact of “classical” scientific thought about the Earth and the universe on contemporary thought.

- Copernicus
- Galileo
- Kepler
- Newton
- Einstein

36. Examine sources of stellar energies.

37. Assess the spectra generated by the stars and sun as indicators of motion.

- Doppler effect
- Red and blue shifts

38. Relate the Hubble law with the concept of an ever-expanding universe.

39. Evaluate the life cycle of stars using the Hertzsprung-Russell diagram (H-R diagram).

ENVIRONMENTAL SCIENCE ELECTIVE CORE

Environmental Science introduces students to a broad view of the biosphere and the physical parameters that affect it. While Ecology emphasizes life science aspects of the environment almost exclusively, Environmental Science courses emphasize Physical and Earth Science components involved in biogeochemical cycles that impact biomes. Students study a variety of topics including biotic and abiotic factors in habitats, ecosystems, and biomes; interrelationships between resources and environmental systems; sources and flow of energy through environmental systems; factors that influence carrying capacity; and natural and man-made environmental changes.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Environmental Science curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. Recommended prerequisite science courses are Biology and Physical Science or Biology and Chemistry. The minimum required content comprises the Core of an elective introductory Environmental Science course.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.

- Concern with natural phenomena
- Discoverable and understandable operation of the universe
- Linking of natural causes with natural effects
- Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.

- Unified, open-ended structure of observations set in a testable framework of ideas
- Common purpose and philosophy among the science disciplines
- Limited scope and certainty
- Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

- Identifying and framing questions carefully
- Forming a hypothesis
- Identifying and managing variables effectively
- Developing a practical and logical procedure
- Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
Examples: allergies, poisons in plants and animals
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknown quantities by manipulating variables.
Examples: water quality analysis, nutrient load, population change



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the environmental advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning.
Examples: Internet usage, online/distance learning
15. Identify uses of technology in daily environmental applications.
Examples: air quality, pollution index, satellite sensing
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

STRUCTURE AND FUNCTION OF LIVING SYSTEMS

Matter, Energy, and Organization in Living Systems

17. Recognize the components of the dynamic Earth.
Characteristics of the planet Earth
Components of the biosphere
Examples: abiotic factors, biotic factors



18. Distinguish among the various biomes.

Desert and tundra
Grassland
Forest

Examples: tropical rain forest, temperate rain forest, temperate deciduous forest, taiga

Freshwater
Marine



19. Describe the interaction of matter and energy in the biosphere.

Producers, consumers, decomposers (autotrophs and heterotrophs)
Food chain/food web
Energy pyramids



20. Describe the biogeochemical cycles in the biosphere.

Carbon cycle
Nitrogen cycle
Oxygen cycle
Phosphorus cycle
Water cycle

21. Identify characteristics of water chemistry in different aqueous environments.
Fresh water
Examples: lakes, streams, ponds
Brackish water
Examples: bays, inland seas, marshes
Salt water
Example: open oceans



DIVERSITY AND ADAPTATIONS

Biological Evolution

22. Analyze succession in various ecosystems.
 - Isolated ecosystems
 - Examples: Australia, Galapagos Islands
 - Sea floor vents
 - Examples: worms, chemosynthetic bacteria
 - Devastated environments

organisms and environments

Interdependence of Organisms

-  23. Relate carrying capacity and changes in populations and ecosystems.
 - Geographical locales/migration
 - Natural events
 - Diseases
 - Birth and death rates
-  24. Investigate the human impact on the environment.
 - Depletion of natural resources
 - Point and nonpoint pollution
 - Air and water quality
 - Ozone depletion
 - Habitat destruction
 - Introduction/removal of non-native organisms
25. Illustrate how regional environmental changes have had global effects.
26. Analyze the management of natural resources.
 - Renewable and nonrenewable resources
 - Economic significance of natural resources
27. Identify methods of stewardship of natural resources to ensure a sustainable quality of life for future generations.

Dynamic earth



28. Explain how the biogeochemical cycles recycle resources through the atmosphere, hydrosphere, lithosphere, and biosphere.

29. Identify how different biomes affect the various components of the atmosphere.

30. Identify the relationships between landforms and types of biomes.

- Beaches
- Piedmonts
- Deserts
- Plateaus
- Plains
- Mountains

GENETICS ELECTIVE CORE

The Genetics Core focuses on two Life Science sub-stands: Biological Evolution and Molecular Basis of Heredity. With rapid advances in sequencing the Human Genome, there has been an explosion of information and applications in Genetics and related fields. Students should be involved in genetics investigations such as those available through the Alabama Science in Motion (ASIM) program. Case studies in biotechnology and scenarios in bioethics can help students understand the implications and complicated issues that are emerging as the science of Genetics continues to develop.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Genetics curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. Recommended prerequisite science courses are Biology and Physical Science or Biology and Chemistry. The minimum required content comprises the Core of an elective introductory Genetics course.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.

- Concern with natural phenomena
- Discoverable and understandable operation of the universe
- Linking of natural causes with natural effects
- Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.

Unified, open-ended structure of observations set in a testable framework of ideas
Common purpose and philosophy among the science disciplines
Limited scope and certainty
Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

Identifying and framing the question carefully
Forming a hypothesis
Identifying and managing variables effectively
Developing a practical and logical procedure
Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknown quantities by manipulating variables.
Examples: Hardy-Weinberg equation, probability problems



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.





12. Analyze the advantages and disadvantages of widespread use of and reliance on genetic engineering.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning in the fields of genetics and genetic engineering.
Examples: Internet usage, online/distance learning
15. Identify the uses of technology in daily genetics-related applications.
Examples: gel electrophoresis, forensic studies, neo-natal care
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge




DIVERSITY AND ADAPTATIONS

Biological Evolution

-  17. Analyze the Hardy-Weinberg principle as a model to demonstrate the occurrence of evolution in response to five forces.
- Natural selection
 - Genetic drift
 - Mutation
 - Non-random mating
 - Migration
-  18. Analyze factors in populations that cause mutations.
- Radiation
 - Chemicals
 - Chance

HEREDITY AND REPRODUCTION

Molecular Basis of Heredity

-  19. Understand the significance of Mendel's work to the development of the modern science of genetics.
20. Relate genetic problems to Mendel's laws of segregation and independent assortment.
-  21. Describe the process of meiosis and its hereditary significance.
- Stages
 - Genetic variability
22. Describe inheritance patterns based on chromosomes, genes, alleles, and gene interaction.
- Dominant and recessive traits
 - Incomplete dominance and co-dominance
23. Describe the occurrences and effects of sex linkage, autosomal linkage, crossover, multiple alleles, polygenes, and pleiotropy.
-  24. Explain the transfer of information from parent to offspring through genes within DNA molecules.
- Genetic code
 - Gene expression (protein synthesis)
 - Gene regulation
25. Evaluate the Watson-Crick model of the DNA structure.



26. Describe the structure and function of DNA.

- Replication
- Translation
- Transcription

27. Explain the structure of an eukaryotic chromosome.

- Transposons
- Introns
- Exons

28. Identify the structures and functions of forms of RNA.



29. Describe the structures and actions of DNA and RNA viruses.



30. Relate the development of biotechnology to historical and classical applications.

- Historical

 - Examples: early agricultural practices, fermentation of foods and beverages

- Classical

 - Examples: industrialized fermentation, antibiotic production

31. Differentiate major areas in modern biotechnology.

- Forensics and DNA profiling
- Plant biotechnology
- Animal biotechnology
- Microbial biotechnology
- Marine biotechnology



32. Explain the process used with recombinant DNA.

- Cloning
- Vectors
- DNA sequencing
- Isolation of DNA segments
- Hybridization

33. Explain the development of the Human Genome project.

- Background of the project
- Ethical, social, and legal implications

34. Discuss medical uses of gene therapy.

- Delivery methods
 - Example: viral and nonviral delivery methods
- Vaccines
- Tissue engineering
- Antibody engineering

GEOLGY ELECTIVE CORE

Geology helps students clarify their understanding of the solid Earth (lithosphere) and the dynamic processes that have shaped and continue to shape it. In Geology, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions based on critical thinking and problem solving. Topics emphasized include plate tectonics, the Earth's materials,

geologic dating, internal and external geological processes, and hydrology.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Geology curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. A recommended prerequisite science course is Physical Science or Chemistry. The minimum required content comprises the Core of an elective introductory Geology course.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.

- Concern with natural phenomena
- Discoverable and understandable operation of the universe
- Linking of natural causes with natural effects
- Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
- Unified, open-ended structure of observations set in a testable framework of ideas
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 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

- Identifying and framing the question carefully
- Forming a hypothesis
- Identifying and managing variables effectively
- Developing a practical and logical procedure
- Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments and equipment.
Example: wearing protective goggles when performing fracture tests
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

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Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknown quantities by manipulating variables.
Examples: calculating earthquake magnitude, measuring temperature, determining porosity in minerals



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.












12. Identify the advantages and disadvantages of widespread use of and reliance on technology in geology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning in geology and related fields.
Examples: Internet usage, online/distance learning
15. Interpret the effects of technology in daily geologic applications.
Examples: Global Positioning Systems (GPS), Geographic Information Systems (GIS), seismology in oil exploration, radioactive dating of rock
16. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

DYNAMIC EARTH

17. Describe the components of the lithosphere based on empirical scientific evidence.
 - Crust
 - Asthenosphere
 - Mantle
 - Outer Core
 - Inner Core
18. Describe the importance of the Earth's gravitational and magnetic fields to the study of geology.
-  19. Trace the scientific development of the idea of continental drift and the resulting theory of plate tectonics.
-  20. Describe the development of the scientific principle of uniformitarianism and its implications in geology.
21. Understand the origin and evolution of the continents.
-  22. Explain natural phenomena that shape the surface of the Earth.
 - Rock cycles
 - Plate motion and interactions
 - Erosion and deposition
 - Volcanism
 - Earthquakes
-  23. Distinguish between the Mercalli and Richter scales.
24. Compare the topography of the seafloor to that of land.
-  25. Explain the process of mountain building (orogenesis).
26. Relate the concept of equilibrium to geologic processes.
-  27. Explain the role of the lithosphere in biogeochemical cycles.
 - Example: dissolution and precipitation of limestone in stalactite/stalagmite formation
-  28. Distinguish among rocks, minerals, and chemical elements.
-  29. Differentiate silicate from carbonate minerals.
-  30. Classify rocks according to how they are formed during a rock cycle.
 - Sedimentary
 - Igneous
 - Metamorphic

31. Describe factors that influence formation of different rock types.
Depth of formation
Rate of cooling
Mineral composition



32. Understand the concept of geologic time within the framework of the geologic time scale.

Relative dating methods
Absolute dating methods

33. Describe how physical continuity, similarity of rock types, and fossil comparison are used to identify correlation of widely-dispersed rock formations.



34. Identify similarities and differences among clastic, chemical, and organic sedimentary rocks.

35. Explain how the formation of sedimentary rock serves to produce a record of evolutionary change, both biologic and geologic.

36. Understand the concept of deformation.

Strike and dip
Folds
Joints
Faults



37. Classify igneous rocks based on mineral composition and texture.

38. Describe the characteristics of intrusive structures.

Dikes
Stocks
Sills
Laccoliths
Plutons
Batholiths

39. Explain factors that control the texture and composition of metamorphic rock.



40. Relate metamorphic and hydrothermal phenomena to tectonic activity.

41. Explain the relationships among weathering (physical/mechanical and chemical) and erosion of rocks and soil types.

42. Discuss factors influencing mass wasting.

Slope angle
Weathering and climate
Water content
Vegetation
Overloading

43. Differentiate among various types of mass wasting.

Falls
Slides
Flows
Complex movements



44. Explain the hydrologic cycle.

45. Identify the characteristics of a local watershed.

- Average annual rainfall
- Run-off patterns
- Aquifers
- Location of river basins
- Surface water reservoirs

46. Analyze factors that impact watersheds.

- Floods
- Droughts
- Urban development
- Industrialization
- Irrigation



47. Analyze the physical characteristics of fresh and/or salt water.

- Salinity
- Solubility
- Heat capacity
- Colligative properties
- Density
- Turbidity

48. Analyze the effects on coastlines, bays, and estuaries of tides, tidal bores/storm surges, longshore currents, and tsunamis.

MARINE BIOLOGY ELECTIVE CORE

Marine Biology is intended to provide students with advanced studies in Biology within the context of the marine environment. While emphasis is primarily on living systems, oceanography and aspects of marine water chemistry are important components of the Core. Also studied are comparative anatomy and physiology of freshwater and saltwater organisms' classification, biodiversity, interdependence within marine biomes, and human and natural impacts on marine systems.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Marine Biology curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. The recommended prerequisite science courses are Biology and Physical Science or Biology and Chemistry. The minimum required content comprises the Core of an elective introductory Marine Biology course.

Minimum Required Content: Scientific Skills

PROCESS AND APPLICATION

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.

- Concern with natural phenomena
- Discoverable and understandable operation of the universe
- Linking of natural causes with natural effects
- Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
- Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

- Identifying and framing the question carefully
- Forming a hypothesis
- Identifying and managing variables effectively
- Developing a practical and logical procedure
- Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknown quantities by manipulating variables.
Example: salinity and pressure gradients



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology in the marine sciences.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning in marine biology.
Examples: Internet usage, online/distance learning courses, databases
15. Identify the uses of technology in daily applications in marine sciences.
Examples: water quality analysis, sonar, satellite mapping/tracking
16. Collect data and construct graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

STRUCTURE AND FUNCTION OF LIVING SYSTEMS

The Cell

17. Identify the cellular basis for living systems.
 - Organic compounds in living processes
 - Relationships among cell structure, function, and organization in prokaryotes and eukaryotes
 - Process by which cells undergo diversification

diversity and adaptations

Biological Evolution

18. Classify different aquatic organisms using dichotomous keys.



19. Discuss the modern scientific theory of evolution as it relates to ocean life.

Various ocean drifters

Examples: phytoplankton, zooplankton

Marine invertebrates

Examples: protozoa, porifera, cnidaria, ctenophora, platyhelminthes, nemertina, nematoda, rotifera, bryozoa, chaetognatha, mollusca, annelida, arthropoda, protochordata

Marine vertebrates

Examples: fishes—agnatha, chondrichthyes, osteichthyes;
other marine vertebrates—reptiles, birds, amphibians, mammals

organisms and environments

Interdependence of Organisms



20. Differentiate among freshwater, brackish water, and saltwater ecosystems.

21. Describe the components of the major marine ecosystems.


Estuaries

Examples: salt marsh communities, mud flat communities, oyster reef communities, sea grass bed communities

Sandy beach communities


Coral reefs

Deep ocean communities

 22. Evaluate patterns and interrelationships among producers, consumers, and decomposers in an aquatic ecosystem.

23. Identify interdependence of organisms in an aquatic environment.
Examples: pond, river, lake, ocean, aquifer

Matter, Energy, and Organization in Living Systems

 24. Describe physical and geographical characteristics of the oceans.

Cycles of elements

Examples: carbon, oxygen, nitrogen, phosphorus, silicon


Chemical composition of water

Examples: dissolved salts, dissolved gases, dissolved nutrients, toxins

Topography of ocean floor, continental drift plate tectonics, sea level (rise and fall)

Wave motions, tsunamis, tides, currents, depth/pressure

25. Relate the principles of fluid dynamics including Archimedes', Bernoulli's, and Pascal's principles and hydrostatic pressure within an aquatic environment.
Examples: upwelling, compression/decompression, swimming

 26. Discuss human influence on marine environments.

Marine pollution

Examples: point and nonpoint sources of pollution, oil spills, airborne particles that fall into oceans

Fisheries management

Examples: major fishery regions of the world; marine food species; mariculture of shrimp, oysters, crabs, finfish; overfishing

Implications of changing global weather patterns

Examples: desertification, global warming, El Nino, La Nina

ZOOLOGY ELECTIVE CORE

The Zoology Core builds on the Biology Core with added emphasis on animal taxa, basic body plans, symmetry, and behavior. There is also emphasis on animal genetics including present and future applications of the Human Genome Project. Use of equipment provided by Alabama Science in Motion (ASIM) is recommended, particularly the gel electrophoresis equipment used for DNA studies. The emerging field of Bioethics can provide information on the proper care and ethical treatment of laboratory animals. Laboratory investigations should include dissection as well as computer simulations to provide students with adequate exposure to the comparative anatomy of representative animal species. Field studies encourage student interest and provide a means to study animals in their natural surroundings.

The Core itself is not intended to serve as the entire curriculum of any course. Teachers are encouraged to expand the Zoology curriculum beyond the limits of this Core Content, accommodating specific community interests and utilizing unique local resources. Courses developed from this Core should encourage critical thinking, use of the scientific method, integration of technology, and application of

knowledge and skills learned to practical questions/problems. Safe field and laboratory investigations should be used in instruction to the maximum extent possible to illustrate scientific concepts and principles and support inquiry instruction. The recommended prerequisite science course for the Zoology Core is Biology. The minimum required content comprises the Core of an elective introductory Zoology course.

Minimum Required Content: Scientific Skills

Students will:



1. Understand fundamental assumptions about the universe upon which the scientific enterprise is based.

- Concern with natural phenomena
- Discoverable and understandable operation of the universe
- Linking of natural causes with natural effects
- Consistent and predictable operation of the universe

2. Discuss science as a body of knowledge and an investigative process.
- Unified, open-ended structure of observations set in a testable framework of ideas
 - Common purpose and philosophy among the science disciplines
 - Limited scope and certainty
 - Simple solutions, comprehensive results, clearest and reliable explanations, accurate basis for predictions



3. Conduct scientific investigations systematically

Identifying and framing the question carefully
Forming a hypothesis
Identifying and managing variables effectively
Developing a practical and logical procedure
Presenting conclusions based on investigation/previous research

4. Exhibit behaviors appropriate to the scientific enterprise consistently.
Examples: curiosity, creativity, integrity, patience, skepticism, logical reasoning, attention to detail, openness to new ideas
5. Demonstrate correct care and safe use of instruments, equipment, and living organisms.
Examples: identifying allergies associated with animals, not using wild animals in labs
6. Demonstrate the ability to choose, construct, and/or assemble appropriate equipment for scientific investigations.



7. Apply critical and integrated science thinking skills.

Observing
Classifying
Measuring with appropriate units and significant figures
Inferring
Predicting
Solving problems
Interpreting data
Designing experiments
Formulating hypotheses
Communicating

8. Use mathematical models, simple statistical models, and graphical models to express patterns and relationships determined from sets of scientific data.
Example: calculate mean, median, and mode from sample data
9. Solve for unknowns by manipulating variables.
Examples: population, density sampling



10. Use written and oral communication skills to present and explain scientific phenomena and concepts individually or in collaborative groups using technical and non-technical language.

Examples: laboratory reports, journal entries, computer-based slide show presentations, daily log reports, student project presentations

11. Choose appropriate technology to retrieve relevant information from the Internet such as electronic encyclopedias, indices, and databases.



12. Analyze the advantages and disadvantages of widespread use of and reliance on technology.

13. Practice responsible use of technology systems, information, and software such as following copyright laws.
14. Evaluate technology-based options for lifelong learning.
Examples: Internet usage, online/distance learning
15. Collaborate with peers, experts, and others to continue to a science knowledge base using technology to synthesize and present work.
16. Identify the uses of technology in zoological applications.

Examples: genetic engineering, animal transport, tracking devices

17. Collect data and construct and analyze graphs, tables, and charts using tools such as computer-based or calculator-based probeware.

Minimum Required Content: Scientific Knowledge

The Cell



18. Analyze the relationships among cell structure, function, and organization in the Kingdom Animalia and in animal-like Protista (Protozoans).

19. Analyze the process by which cells become specialized even though DNA is identical in every cell.

Examples: muscle cells, nerve cells, skin cells

Matter, Energy, and Organization in Living Systems



20. Distinguish among three main types of body plans.

Acoelomate
Pseudocoelomate
Coelomate



21. Identify types of body symmetry

Radial
Bilateral
Asymmetrical



22. Distinguish between vertebrates and invertebrates.



23. Discuss energy flow and productivity in ecosystems.

Biological Evolution

24. Identify animal species by comparing similarities in molecular, anatomical, and fossil evidence.



25. Use taxonomic groupings of nine phyla to differentiate structures, physiology, and life cycles of animals.

Porifera

Cnidaria

Mollusca

Worm phyla

Examples: Platyhelminthes, Nematoda, Annelida

Arthropoda

Echinodermata

Chordata

Examples: tunicates, fish, amphibians, reptiles, birds, mammals

26. Analyze the Hardy-Weinberg principle as a model to test the occurrence of evolution by natural selection.

Migration

Selective breeding

Genetic drift

Mutation

Population size

Molecular Basis of Heredity

27. Recognize heritable traits of animals.

Physical structure

Chemical composition

Examples: DNA sequence, protein structure

Behavior

28. Describe important areas of animal genetics.

Mendelian genetics (phenotype)

Molecular genetics (genotype)

Genetic engineering

Examples: cloning, stem cell research, transgenic animals, gene transfer

29. Predict future applications of knowledge gained from the Human Genome project.

Example: genetic alteration of species *Pseudomonas aeruginosa* (a major cause of infection in patients with cystic fibrosis)

Interdependence of Organisms



30. Relate factors used to distinguish species.

- Reproductive isolation
- Behavioral differences
- Differences in protein structure
- Differences in DNA sequence

31. Analyze a field study of animal behavior patterns in relation to their niche in a given habitat.



32. Explain the different relationships among living organisms.

- Competition
- Symbiosis
 - Examples: mutualism, commensalism, parasitism
- Producer/consumer/decomposer
 - Examples: autotrophs, heterotrophs
- Predator/prey
 - Examples: mimicry, camouflage

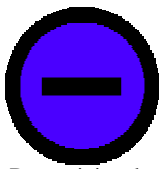


Science Examples



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Determining the Mass of an Electron (m_e)

J.J. Thomson
1856-1940

Cathode ray
experiment

Won the Nobel
Prize in Physics
in 1906

Showed that
cathode rays
were deflected
in an electric
field

Beam was
attracted to the
positive plate
and repelled by
the negative
plate

Since opposites
attract

Conclusion: the
cathode ray was
composed of
negatively
charged
particles

Cathode rays
are also
deflected in
magnetic fields

Particles were the same
regardless of the
materials used to make
the electrodes or the type
of gas used in the tube

Named them
electrons

$$e/m = E/B^2r$$

E, B, and r are
known
quantities

$$e/m = 1.76 \times 10^{11} \text{ C/kg}$$

Conclusion: the
negative particles
were common to
all kinds of atoms

$$m_e = 9.1 \times 10^{-31} \text{ kg}$$

Robert A. Millikan
1868-1953

Oil drop
experiment

Tiny droplets of
mineral oil

Gravitational
force caused the
droplets to fall
between two
parallel plates

Millikan adjusted the
electric field until
exactly balanced with
the gravitational force

Measured mass
of droplet in
absence of
electric field

Each carried an
electric charge

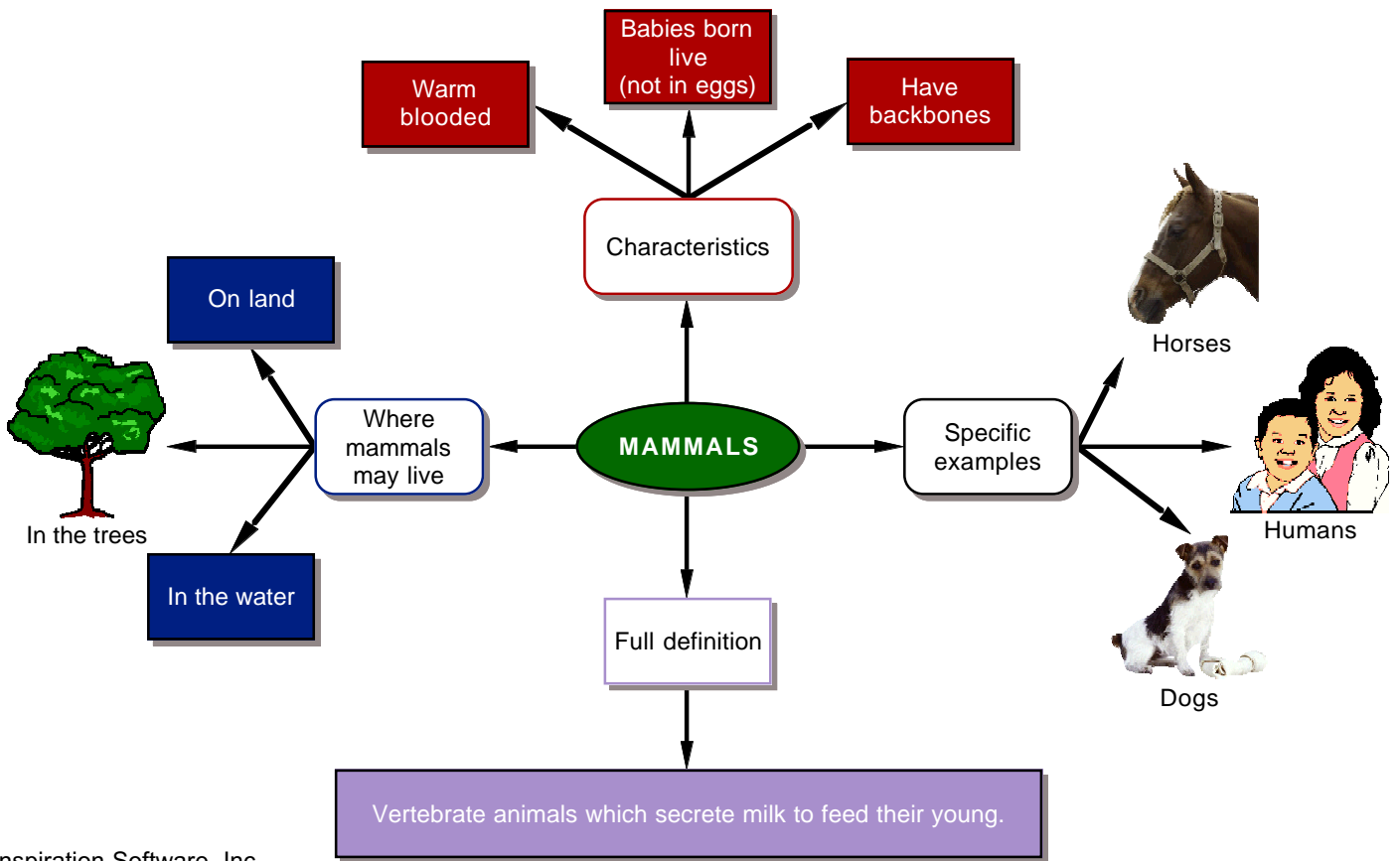
Oil droplets
became
suspended
between the two
plates

$$e = 1.6 \times 10^{-19} \text{ C}$$

$$qE = mg$$

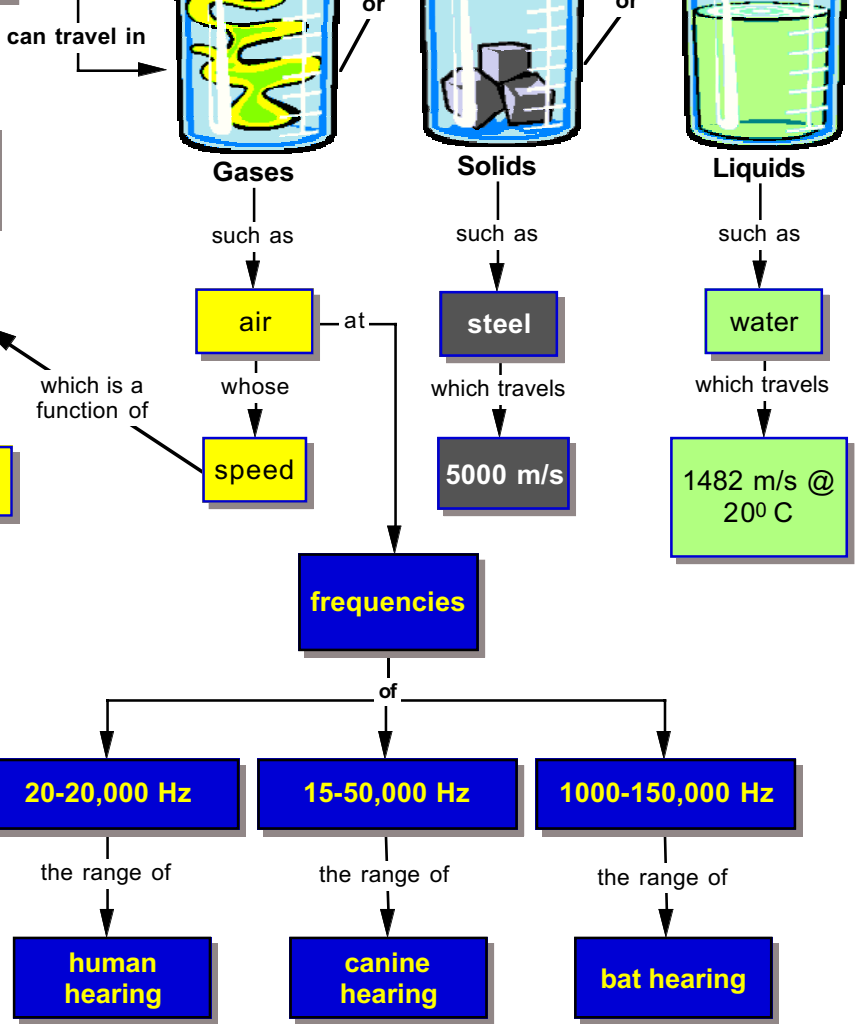
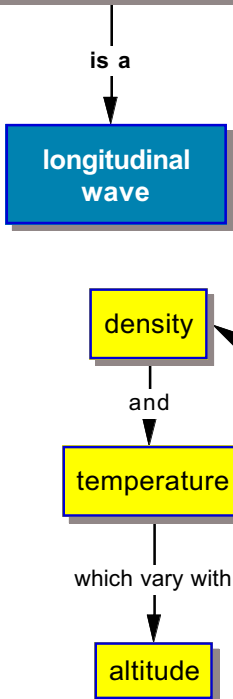
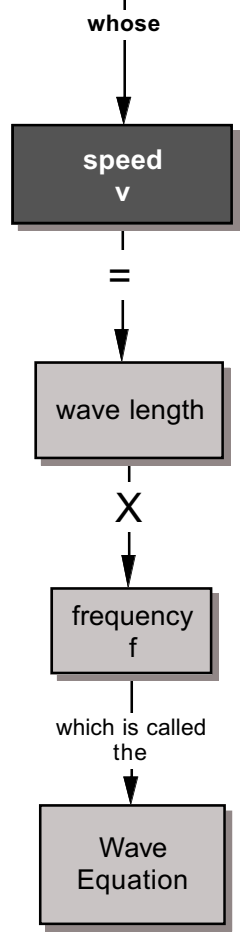
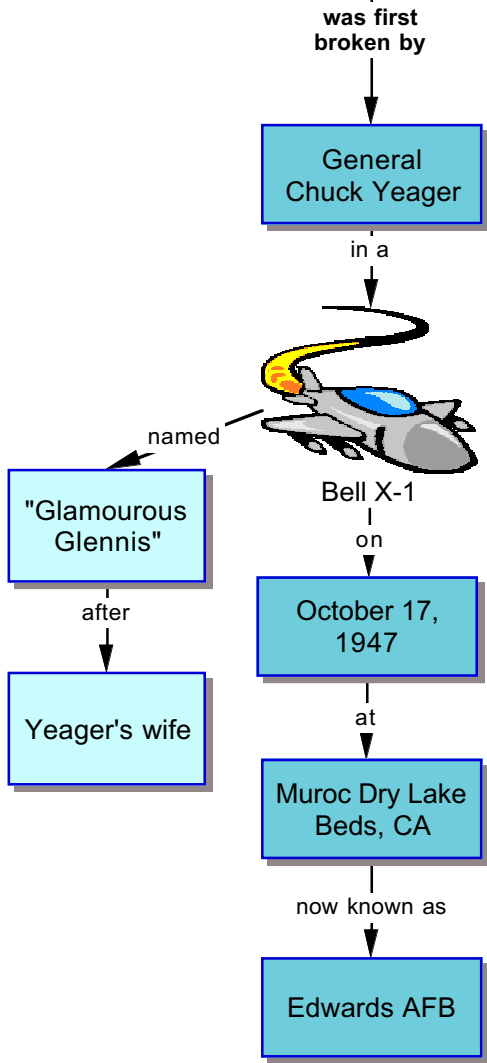
$$q = mg/E$$

m, g, and E are
known
quantities



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SOUND



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