NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science - Kindergarten

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Kindergarten	
Strand: Matter and its Interactions	
Standard	Objectives
Understand how objects are	Analyze and interpret data to classify objects by physical properties (size, color,
described based on their	shape, texture, weight and flexibility).
physical properties and how	Engage in argument from evidence to summarize how different materials (clay, wood,
they are used.	cloth, paper, etc.) are used based on their physical properties.

St	Strand: Motion and Stability- Forces and Interactions	
Standard	Objectives	
Understand the positions and motions of objects and organisms observed in the	Use models to compare the relative position of various objects observed in the classroom and outside using position words such as: in front of, behind, between, on top of, under, above, below, beside.	
environment.	Carry out investigations to illustrate different ways objects and organisms move (to include falling to the ground when dropped): straight, zigzag, round and round, back and forth, fast and slow.	

Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand the	Engage in argument from evidence to summarize the characteristics of living
characteristics of living	organisms and nonliving things in terms of their: structure, growth, changes,
organisms and nonliving	movement, basic needs.
things.	Use models to exemplify how animals use their body parts to obtain food and other
	resources, protect themselves, and move from place to place.



Strand: Heredity- Inheritance and Variation of Traits	
Objectives	
Analyze and interpret data to compare the characteristics of different types of the	
same animal to determine individual similarities and differences.	
Analyze and interpret data to compare the characteristics of different types of the	
same plant to determine individual similarities and differences.	

Strand: Earth's Systems	
Standard	Objectives
Understand change and	Analyze and interpret data to compare changes in the environment due to weather.
observable patterns of	Use mathematics and computational thinking to summarize daily weather conditions
weather that occur from day	noting changes that occur from day to day and throughout the year.
to day and throughout the	Obtain, evaluate and communicate information to compare weather patterns that
year.	occur from season to season.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science - First Grade

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First Grade	
Strand: Motion and Stability- Forces and Interactions	
Standard	Objectives
Understand how forces (pushes or pulls) affect the	Use models to explain the effect of a push or pull on the motion of an object, with or without contact.
motion of an object.	Carry out investigations to compare the effects of a given force on the motion of an object.

Strand: Ecosystems- Interactions, Energy, and Dynamics	
Standard	Objectives
Understand the basic needs of a variety of plants and animals	Obtain, evaluate and communicate information to summarize the needs of different plants and animals.
in different ecosystems.	Analyze and interpret data to compare how the needs of plants and animals can be met in different environments.

Strand: Earth's Place in the Universe	
Standard	Objectives
Recognize the features and	Use models to recognize differences in the features of the day and night sky and
patterns of the	apparent movement of objects across the sky as observed from Earth.
earth/moon/sun system as	Analyze and interpret data to recognize patterns of observable changes in the
observed from Earth.	moon's appearance from day to day.

Strand: Earth's Systems	
Standard	Objectives
Understand the physical	Obtain, evaluate and communicate information to summarize the physical properties
properties of Earth materials.	of Earth materials, including rocks, minerals, soils, and water.
	Carry out investigations to compare the properties of different soil samples from local places relating their capacity to retain water, provide nutrients, and support the growth of plants.



Strand: Earth and Human Activity	
Standard	Objectives
Understand that natural resources are important to	Obtain, evaluate and communicate information to summarize ways in which humans use natural resources.
humans.	Engage in argument from evidence to explain ways that humans can protect natural resources in the environment.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Second Grade

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Second Grade	
Strand: Matter and its Interactions	
Standard	Objectives
Understand properties of	Carry out investigations to illustrate examples of matter that can change from a solid
solids and liquids and the	to a liquid and from a liquid to a solid by heating and cooling.
changes they undergo.	Analyze and interpret data to compare the amount (volume and weight) of water in a container before and after freezing.
	Analyze and interpret data to compare the amount (volume and weight) of water left in an open container over time to the water left in a closed container.

Strand: Waves and Their Applications in Technologies for Information Transfer	
Standard	Objectives
Understand the relationship	Carry out investigations to illustrate how sound is produced by vibrating objects and
between sound and vibrating	columns of air.
objects.	Use models to summarize the relationship between sound and how sounds are
	produced and detected by parts of the body that vibrate.

Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand animal life	Use models to summarize the life cycle of animals including: birth, developing into an
cycles.	adult, reproducing, aging and death.
	Obtain, evaluate and communicate information to compare life cycles of different
	animals.

Strand: Heredity- Inheritance and Variation of Traits	
Standard	Objectives
Understand that organisms	Obtain, evaluate, and communicate information to summarize ways in which animals
differ from or are similar to	closely resemble their parents and ways they are different.
their parents and other	Analyze and interpret data to illustrate variations among offspring of the same parents.
offspring based on	
characteristics of the	
organism.	



Strand: Earth's Systems	
Standard	Objectives
Understand patterns of	Obtain, evaluate, and communicate information to summarize how energy from the
weather and factors that	sun serves as a source of light and warms the land, air, and water.
affect weather.	Use mathematics and computational thinking to summarize weather conditions
	(temperature, wind direction, wind speed, precipitation).
	Carry out investigations to collect data and compare weather patterns that occur over
	time and relate observable patterns to time of day and time of year.
	Obtain, evaluate and communicate information to recognize the tools scientists use for
	observing, recording, and predicting weather changes from day to day and during the
	season.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Third Grade

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Third Grade	
Strand: Matter and its Interactions	
Standard	Objectives
Understand the structure and properties of matter before	Engage in argument from evidence to infer that air is a substance that surrounds us, takes up space, and has mass.
and after they undergo a change.	Carry out investigations to classify solids, liquids, and gases based on their basic properties.
	Engage in argument from evidence to explain observable changes to the properties of matter when heated or cooled.

Strand: Motion and Stability- Forces and Interactions	
Standard	Objectives
Understand motion and factors that affect motion.	Carry out investigations to infer changes in speed or direction resulting from forces acting on an object.
	Carry out investigations to compare the relative speeds (faster or slower) of objects that travel the same distance in different amounts of time.
	Use models to explain the effect of Earth's gravity on the motion of any object on or near the Earth.
4	

Strand: Energy	
Standard	Objectives
Understand how energy can	Ask questions to explain how heat is created by friction.
be transferred from one	Carry out investigations to explain how energy can be transferred from a warmer
object to another.	object to a cooler one by contact or at a distance.

Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand human body	Use models to infer the functions of the skeletal and muscular systems.
systems and how they are	Obtain, evaluate, and communicate scientific information to explain why skin is
essential for life: protection,	necessary for protection and for the body to remain healthy.
movement, and support.	



Standard	Objectives
Understand how plant	Carry out investigations to explain the structures and functions of plants and how
structures aid in survival.	they are essential for life.
	Use models to exemplify the distinct stages of the life cycle of seed plants.

Strand: Ecosystems - Interactions, Energy, and Dynamics	
Standard	Objectives
Understand how environmental factors aid in	Carry out investigations to explain how environmental conditions determine how well plants survive and grow.
the survival of plants.	Construct an explanation to infer how the basic properties and components of soil determine its ability to support the growth and survival of many plants.

Objectives th is part of a system called the solar system
h is part of a system called the solar system
and many moons, and that the Earth is the
hat changes in the length and direction of an
changing position of the sun during the day.
formation to recognize the patterns of the stars
hey appear to move across the sky.

Strand: Earth's Systems	
Standard	Objectives
Understand the structures of	Use models to compare Earth's saltwater and freshwater features (including oceans,
the Earth's surface using	seas, rivers, lakes, ponds, streams, and glaciers).
models.	Use models to compare Earth's land features (including volcanoes, mountains,
	valleys, canyons, caverns, and islands).



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Fourth Grade

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Fourth Grade	
Strand: Motion and Stability- Forces and Interactions	
Standard	Objectives
Understand how various	Ask questions to summarize the relationship of magnetic interactions between two
forces affect the motion of an	objects not in contact with each other.
object.	Carry out investigations to explain how electrically charged objects push or pull on
	other objects to produce motion.

Strand: Energy	
Standard	Objectives
Understand that energy can be transferred from place to	Ask questions to identify basic forms of energy (light, sound, heat, and electrical) that cause motion or create change.
place by sound, light, heat,	Use models to explain a simple electrical circuit and the necessary components.
and electric currents.	Carry out investigations on common materials to classify them as insulators or conductors of electricity.

Strand: Waves and Their Applications in Technologies for Information Transfer	
Standard	Objectives
Understand the nature of light	Carry out investigations to infer the path light travels from a light source to a mirror
and how light interacts with	and how it is reflected (by the mirror) using different angles.
objects.	Carry out investigations to explain how light is refracted and absorbed.

Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand the effects of	Use models to explain that plants and animals have external structures that function
environmental changes,	to support survival.
adaptations, and behaviors	Use models to explain that animals receive different types of information through
that enable organisms to	their senses, process the information, and respond to the information in different
survive in changing habitats.	ways.
	Engage in argument from evidence to explain how differences among animals of the
	same population sometimes gives individuals an advantage in surviving and
	reproducing in changing habitats.



Strand: Biological Evolution- Unity and Diversity	
Standard	Objectives
Understand the use of fossils	Analyze and interpret data to compare fossils to one another and living organisms.
as evidence of the history of	Analyze and interpret data to explain how fossils suggest ideas about Earth's early
Earth and its changing life	environment.
forms.	

Strand: Earth's Place in the Universe	
Standard	Objectives
Understand the causes of day	Use models to explain the cause of day and night based on the rotation of the Earth
and night and phases of the	on its axis.
moon.	Use models to explain the repeating pattern of the phases of the moon (new,
	crescent, quarter, gibbous, and full).

Strand: Earth's Systems	
Standard	Objectives
Understand patterns of	Carry out investigations to classify minerals using tests for the physical properties of
change in the Earth's surface 🧹	hardness, color, luster, cleavage and streak.
over time.	Carry out investigations to classify rocks as metamorphic, sedimentary, or igneous
	based on their composition, how they are formed, and the processes that create
	them.
	Use models to explain changes in Earth's surface over time (to include slow changes
	of erosion and weathering, and fast changes of earthquakes, landslides, and volcanic
	activity).



Strand: Earth and Human Activity	
Standard	Objectives
Understand changes caused by human impact on the	Ask questions to infer whether changes in an organism's environment are beneficial or harmful.
environment.	Engage in argument from evidence to explain how humans can adapt their behavior to live in changing environments (e.g. recycling wastes, establishing rain gardens, planting native species to prevent flooding and erosion). Obtain, evaluate and communicate information to compare solutions to environmental problems impacting plants and animals.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Fifth Grade

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Fifth Grade	
Strand: Matter and its Interactions	
Standard	Objectives
Understand the interactions of matter and energy and the	Carry out investigations to compare the weight of objects before and after an interaction.
changes that occur.	Carry out investigations to explain whether the mixing of two or more substances results in new substances.
	Carry out investigations to compare how heating and cooling affect some materials and how this relates to their purpose and practical applications.

Strand: Motion and Stability- Forces and Interactions	
Standard	Objectives
Understand force, motion,	Carry out investigations to explain how factors such as gravity, friction, and change in
and the relationship between	mass affect the motion of objects.
them.	Use mathematics and computational thinking to infer the motion of an object
	(including position, direction, and speed).

Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand how structures	Use models to recognize the organizational structure of humans as a multicellular
and systems of the human	organism (cell, tissue, organ, system, organism).
body perform functions	Use models to compare the major systems of the human body (digestive, respiratory,
necessary for life.	circulatory, muscular, skeletal, nervous) as it relates to their functions necessary for
	life.



Strand: Ecosystems- Interactions, Energy, and Dynamics	
Standard	Objectives
Understand the interdependence of plants and animals within their ecosystem.	Engage in argument from evidence to compare the characteristics of several common ecosystems (including estuaries and salt marshes, oceans, lakes and ponds, rivers and streams, forests, and grasslands) in terms of their ability to support a variety of populations.
	Use models to classify organisms within an ecosystem according to the function they serve: producers, consumers, or decomposers . Use models to infer the effects that may result from the interconnected relationships of plants and animals to their ecosystem.

Strand: Heredity- Inheritance and Variation of Traits	
Standard	Objectives
Understand some	Ask questions to compare instincts and learned behaviors.
characteristics of an organism are inherited and other characteristics are acquired.	Ask questions to compare inherited and acquired traits.

Strand: Earth's Systems	
Standard	Objectives
Understand how Earth systems (hydrosphere and	Analyze and interpret data to compare daily and seasonal changes in weather conditions (including wind speed and direction, precipitation, and temperature) and
of weather and climate	Patterns. Analyze and interpret weather data to explain current and uncoming weather
of weather and officiate.	conditions (including severe weather such as hurricanes and tornadoes) in a given location.
	Construct an explanation to summarize the ocean's influences on weather and climate in North Carolina.
	Use models to explain how the sun's energy drives the processes of the water cycle (including evaporation, transpiration, condensation, precipitation).



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Sixth Grade

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Sixth Grade	
Strand: Matter and its Interactions	
Standard	Objectives
Understand the structure,	Use models to illustrate that matter is made of atoms and elements, and are
states, and physical	distinguished from each other by the types of atoms that compose them.
properties of matter.	Use models to explain the relationship between changes in thermal energy in a
	substance and the motion of its particles (including phase changes).
	Carry out investigations to compare the physical properties of pure substances that
	are independent of the amount of matter present including density, melting point,
	boiling point and solubility to properties that are dependent on the amount of matter
	present to include volume, mass and weight.

Strand: Energy	
Standard	Objectives
Understand characteristics of	Use models to compare the directional transfer of heat energy of matter through
thermal and electrical energy	convection, radiation, and conduction.
transfer and interactions of	Use models to explain how the transfer of heat and resulting change of temperature
matter and energy.	impacts the behavior of matter to include expansion, and contraction.
	Carry out investigations to compare the transfer of thermal energy in insulated and non-insulated materials (examples could include insulated box, solar cooker, or styrofoam cup).
	Engage in argument from evidence to classify materials as conductors and insulators of energy (both thermal and electrical).
	Carry out investigations to explain the transfer of electrical energy in electrical circuits, to include how a circuit requires a complete loop through which an electrical current can pass.



Strand: Waves and Their Applications in Technologies for Information Transfer	
Standard	Objectives
Understand the properties of waves and the wavelike	Use models of a simple wave to explain wave properties in seismic, light, and sound waves that include: waves having a repeating pattern with a specific amplitude,
property of energy in seismic, electromagnetic (including	frequency, and wavelength, and the amplitude of a wave is related to the energy of the wave.
visible light), and sound waves.	Carry out investigations to conclude the relationship between the electromagnetic spectrum (including visible light) and sight.
	Carry out investigations to conclude the relationship between sound waves (including rate of vibration, the medium through which vibrations travel) and hearing.
	Use models to explain that various waves (seismic, sound, electromagnetic, including visible light) are reflected, absorbed or transmitted through various materials.

Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand the structures,	Use models to explain how the processes of photosynthesis, respiration, and
processes, and behaviors of	transpiration work together to meet the needs of plants.
plants that enable them to	Construct an explanation to compare how vascular and nonvascular plants obtain,
survive and reproduce.	transport, and use nutrients and water necessary for survival.
	Use models to summarize structural adaptations, processes, and responses that
	flowering plants use for defense, survival and reproduction.

Strand: Ecosystems- Interactions, Energy, and Dynamics	
Standard	Objectives
Understand the flow of energy	Use models to summarize how energy derived from the sun is used by plants to
through ecosystems and the	produce sugars (photosynthesis) and is transferred to consumers and decomposers.
responses of populations to	Analyze and interpret data to predict how the abiotic factors (such as temperature,
the biotic and abiotic factors	water, sunlight, and soil quality) and biotic factors affect the ability of organisms to
in their environment.	grow and survive in different biomes (freshwater, marine, temperate forest, rainforest,
	grassland, desert, taiga, tundra).



Strand: Earth's Place in the Universe	
Standard	Objectives
Understand the	Use models to explain how the relative motion and relative position of the Sun, Earth
earth/moon/sun system, and	and moon affect the seasons, tides, phases of the moon, and eclipses.
the properties, structures and	Analyze and interpret data to compare the planets in our solar system in terms of:
predictable motions of	size and gravitational force relative to Earth, surface and atmospheric features,
celestial bodies in the	relative distance from the sun, and ability to support life.
Universe.	Use models to explain how the gravitational forces of the Sun and planets impact the
	structure of our solar system.
	Analyze and interpret data from historical and ongoing space exploration to illustrate
	the size and scale of the components of our solar system, galaxy, and universe.

Strand: Earth's Systems	
Standard	Objectives
Understand the lithosphere	Use models to summarize the structure of the earth, including the layers, the mantle
and how interactions of	and core based on the relative position, composition and density.
constructive and destructive	Construct an explanation to illustrate how the movement of lithospheric plates can
forces have resulted in	create geologic landforms and cause major geologic events such as earthquakes
changes in the surface of the	and volcanic eruptions.
earth over time.	Use models to explain the rock cycle and its relationship to the formation of soil
	(including how different types of soil come from different types of rocks).

Strand: Earth and Human Activity	
Standard	Objectives
Understand the reciprocal	Engage in argument from evidence to explain that the good health of humans and
relationship between the	the environment requires: monitoring of the lithosphere, maintaining soil quality and
lithosphere and humans.	stewardship.
	Obtain, evaluate, and communicate information to compare the implications of
	sustainable and unsustainable land use practices (including agriculture and
deforestation) and the importance of stewardship.	



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Seventh Grade

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Seventh Grade	
Strand: Motion and Stability: Forces and Interactions	
Standard	Objectives
Understand motion, the	Construct an explanation to summarize the motion of an object by its position,
effects of forces on motion,	direction of motion, and speed in respect to some other object.
and the graphical	Use models to illustrate the effects of balanced and unbalanced forces acting on an
representations of motion.	object (including friction, gravity, and magnetism).
	Analyze and interpret graphical data to summarize the motion of an object to show a
	change in position over a period of time.
	Analyze and interpret graphical data to summarize the motion of an object to show a
	change in distance over a period of time for constant speed and variable motion.

Strand: Energy	
Standard	Objectives
Understand forms of energy,	Construct an explanation to summarize how kinetic and potential energy contribute to
energy transfer and	the mechanical energy of an object.
transformation, and	Engage in argument from evidence to explain how energy can be transformed from
conservation in mechanical	one form to another, specifically potential energy and kinetic energy (models could
systems.	include roller coasters, pendulums, or cars on ramps as examples).
	Carry out investigations to conclude that energy can be transferred from one system
	to another when two objects push or pull on each other over a distance (work) in a
	mechanical system using qualitative data.
	Carry out investigations to compare the efficiency of simple machines in relation to
	their advantages for particular purposes (to include inclined planes, pulleys, levers
	and wheel and axles) using qualitative data.



Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand the processes, structures and functions of living organisms that enable	Construct an explanation to conclude how the structures of single-celled organisms carry out all of the basic functions of life including: Euglena, Amoeba, Paramecium, Volvox.
them to survive, reproduce and carry out the basic functions of life.	Use models to explain how the relevant structures within cells (including cell membrane, cell wall, nucleus, mitochondria, chloroplasts, and vacuoles) function to support the life of plant, animal, and bacterial cells.
	Use models to explain how the hierarchical organization of multicellular organisms from cells to tissues to organs to systems to organisms functions to support life.
	Construct an explanation to summarize how the major systems of the human body interact with each other to support life (including digestion, respiration, reproduction, circulation, excretion, nervous).

Strand: Heredity- Inheritance and Variation of Traits	
Standard	Objectives
Understand the relationship	Construct an explanation supported with scientific evidence to summarize the role of
of the mechanisms of	genes on chromosomes as inherited cellular structures which contribute to an
reproduction, patterns of	organism's traits (not to include the structure of DNA).
inheritance, and potential	Use models to explain how asexual reproduction results in offspring with identical
variation among offspring.	genetic information while sexual reproduction results in offspring with genetic
	variation (not to include specific phases of mitosis and meiosis).
	Use models (Punnett squares) to infer and predict patterns of the inheritance of
	single genetic traits from parent to offspring (including dominant and recessive traits).



	Strand: Earth's Systems
Standard	Objectives
Understand the atmosphere	Analyze and interpret data to compare the composition, properties and structure of
and how the cycling of water	Earth's atmosphere to include: mixtures of gases and differences in temperature and
relates to Earth's weather and	pressure within layers.
climate.	Use models to explain how the energy of the Sun and Earth's gravity drive the
	cycling of water, including changes of state, as it moves through multiple pathways in
	Earth's systems and relates to weather patterns on Earth.
	Analyze and interpret data to explain the relationship between the movement of air
	masses, high and low pressure systems, frontal boundaries and weather conditions
	that may result.
	Use models to predict weather conditions based on observations (including clouds,
	air masses, fronts), measurements (wind speed and direction, air temperature,
	humidity and air pressure), weather maps, satellites and radar.
	Use models to explain the influence of convection, global winds, and the jet stream
	on weather and climatic conditions.

Strand: Earth and Human Activity		
Standard	Objectives	
Understand the reciprocal relationship between the atmosphere and humans.	Engage in argument from evidence to explain that the good health of humans and environment requires: monitoring of the atmosphere, maintaining air quality and stewardship.	
	Analyze and interpret data to explain how changes in the structure and composition of the atmosphere affects the greenhouse effect and global temperatures. Obtain, evaluate, and communicate information to explain the impacts on humans and mitigation strategies of potentially hazardous environmental factors (including air quality index, UV index, Heat Index, Wildfires) and storms (hurricanes, blizzards,	
	tornadoes, severe thunderstorms, floods).	



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Eighth Grade

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	Eighth Grade
	Strand: Matter and its Interactions
Standard	Objectives
Understand the properties of	Construct an explanation to classify matter as elements, compounds, or mixtures
matter and changes that	based on how the atoms are arranged in various substances.
occur when matter interacts	Use models to illustrate the structure of atoms in terms of the protons, electrons, and
in open and closed systems.	neutrons (using the location, charges and comparative size of these subatomic
	particles), without consideration of isotopes, ions, and energy levels.
	Analyze and interpret data to explain how the physical properties of elements and
	their reactivity have been used to produce the current model of the Periodic Table of
	Elements.
	Construct an explanation to classify changes in matter as physical changes
	(including changes in size, shape, and state) or chemical changes that are the result
	of a chemical reaction (including changes in energy, color, formation of a gas or
	precipitate).
	Use models to illustrate how atoms are rearranged during a chemical reaction so that
	balanced chemical equations support the Law of Conservation of Mass (in both open
	and closed systems).

Strand: From Molecules to Organisms- Structures and Processes	
Standard	Objectives
Understand the hazards	Construct an explanation to compare the basic characteristics of viruses, bacteria,
caused by agents of diseases	fungi and parasites relating to the spread, treatment and prevention of disease.
that affect living organisms.	Analyze and interpret data to explain the difference between epidemic and pandemic
	as it relates to the spread, treatment and prevention of disease.



Stra	nd: Ecosystems- Interactions, Energy, and Dynamics
Standard	Objectives
Understand how organisms	Carry out investigations to explain how changing biotic and abiotic factors such as
interact with and respond to	tood, water, shelter, and space affect populations in an ecosystem.
the biotic and abiotic factors	Construct an explanation to summarize the relationships among producers,
in their environment.	consumers, and decomposers including the positive and negative consequences of
	such interactions including: coexistence and cooperation, competition
	(predator/prey), parasitism, and mutualism.
	Construct an explanation to summarize how food provides the energy and the
	building materials required for the growth and survival of all organisms (to include
	plants).
	Use models to explain how the flow of energy within food webs is interconnected with
	the cycling of matter (water and carbon).

Strand: Biological Evolution- Unity and Diversity	
Standard	Objectives
Understand the evolution of	Analyze and interpret data to infer evolutionary relationships by using evidence
organisms over time based on	drawn from fossils and comparative anatomy.
evidence and processes.	Use models to explain the process of natural selection, in which genetic variations in
	a population affect individuals' likelihood of surviving and reproducing in its
	environment.

Strand: Earth's Place in the Universe	
Standard	Objectives
Understand the history of	Analyze and interpret data to conclude the relative age of Earth and relative age of
Earth and its life forms based	rocks and fossils from index fossils and ordering of rock layers.
on evidence of change	Engage in argument from evidence to explain the use of fossils, composition of
recorded in fossil records and	sedimentary rocks, faults, and igneous rock formations found in rock layers as
landforms.	evidence of the history of the Earth and its life forms.



	Strand: Earth's Systems
Standard	Objectives
Understand the hydrosphere	Use models to explain the structure of the hydrosphere including: water distribution
including freshwater,	on earth, local river basins, estuaries, and water availability.
estuarine, ocean systems.	Use models to explain how temperature and salinity drive major ocean currents and
	how these currents impact climate, ecosystems, and the distribution of nutrients,
	minerals, dissolved gases, and life forms.

Strand: Earth and Human Activity	
Standard	Objectives
Understand the reciprocal	Analyze and interpret data to predict the safety and potability of water supplies in
relationship between the	North Carolina based on physical and biological factors, including: temperature,
hydrosphere and humans.	dissolved oxygen, pH, nitrates and phosphates, turbidity, and bio-indicators.
	Engage in argument from evidence to explain that the good health of humans and
	the environment requires: monitoring of the hydrosphere, water quality standards,
	methods of water treatment, maintaining safe water quality, and stewardship.
Standard	Objectives
Understand the environmental	Construct an explanation to classify the primary sources of energy as either
implications associated with	renewable (Geothermal, Biomass, Solar, Wind, Hydroelectric) or nonrenewable
the various methods of	(Coal, Petroleum, Natural Gas, Nuclear).
obtaining, managing, and	Engage in an argument to explain the environmental consequences of the various
using energy resources.	methods of obtaining, transforming, and distributing energy.
	Analyze and interpret data to illustrate the relationship between human activities and
	global temperatures since industrialization.
	Obtain, evaluate, and communicate information to compare the long term
	implications of the use of renewable and nonrenewable energy resources and the
	importance of stewardship and conservation.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Biology

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	Biology
Strand:	From Molecules to Organisms- Structures and Processes
Standard	Objectives
Analyze how the relationship	Construct an explanation to illustrate relationships between structure and function of
between structure and	major macromolecules essential for life.
function supports life	Carry out investigations to illustrate how enzymes act as catalysts for biochemical
processes within organisms.	reactions and how environmental factors affect enzyme activity.
	Use models to explain how the structure of organelles determines its function and supports overall cell processes.
	Construct explanations to compare prokaryotic and eukaryotic cells in terms of structures and degree of complexity.
	Construct an explanation to summarize how DNA and RNA direct the synthesis of proteins.
Standard	Objectives
Analyze the growth and	Use models to illustrate how cellular division results in the reproduction, growth, and
development processes of	repair of organisms.
organisms.	Construct an explanation to illustrate that proteins regulate gene expression resulting
	in cellular differentiation, specialized cells with specific functions, and uncontrolled
	cell growth.
Standard	Objectives
Analyze the relationship	Carry out investigations to explain how homeostasis is maintained through feedback
processes and energy use.	Use models to illustrate how photosynthesis transforms light energy into chemical
	energy
	Use models to illustrate how cellular respiration [aerobic and anaerobic] transforms
	chemical energy into ATP.



Strand: Ecosystems- Interactions, Energy, and Dynamics	
Standard	Objectives
Analyze the relationships	Use models to illustrate how processes in organisms contribute to the flow of energy
between matter and energy	and the cycling of matter within an ecosystem.
within ecosystems.	Use models to explain the relationship between the flow of energy and cycling of
	matter among organisms in an ecosystem.
Standard	Objectives
Understand ecosystem	Use mathematics and computational thinking to explain how interactions between
dynamica fynatianing and	
dynamics, functioning, and	organisms (predator/prey, competition) affect carrying capacity and maintain stability
resilience.	organisms (predator/prey, competition) affect carrying capacity and maintain stability in an ecosystem.
resilience.	organisms (predator/prey, competition) affect carrying capacity and maintain stability in an ecosystem. Engage in argument from evidence to evaluate various solutions to reduce the
resilience.	organisms (predator/prey, competition) affect carrying capacity and maintain stability in an ecosystem. Engage in argument from evidence to evaluate various solutions to reduce the impact of human activities on biodiversity and ecosystem health.

Strand: Heredity- Inheritance and Variation of Traits	
Standard	Objectives
Understand genetic	Use models to explain how DNA is passed from parents to offspring through the
mechanisms for variation.	processes of meiosis and fertilization in sexual reproduction.
	Construct an explanation to summarize how inheritable genetic variations may result
	from (1) new genetic combinations in meiosis, (2) mutations during replication, or (3)
	mutations caused by environmental factors.
Standard	Objectives
Understand types of	Use mathematics and computational thinking to predict the variation and distribution
inheritance and how the	of expressed traits based on: Mendelian inheritance, co-dominance, incomplete
environment can influence	dominance, multiple alleles, and sex-linked inheritance.
traits.	Analyze and interpret data to explain how polygenic traits result in a wide range of
	phenotypes.
	Construct an explanation to summarize how traits result from interactions of genetic
	factors (multiple genes and/or alleles) and environmental factors.



Standard	Objectives
Understand applications of	Analyze and interpret data to compare DNA samples.
genetics and biotechnology.	Obtain and communicate information that summarizes the impact of biotechnology applications on the individual, society, and the environment, including agriculture and medicine.

Strand: Biological Evolution- Unity and Diversity	
Standard	Objectives
Understand natural selection	Analyze and interpret data to summarize how various factors such as geographic
as a mechanism for biological	isolation, pesticide resistance, antibiotic resistance can influence natural selection.
evolution.	Construct an explanation to illustrate how common ancestry and biological evolution
	are supported by multiple lines of empirical evidence.
	Use models to illustrate the conditions required for natural selection, including the
	overproduction of offspring, inherited variation, and the struggle to survive.
	Construct an explanation to explain how natural selection leads to adaptations within
	populations.
Standard	Objectives
Analyze evolutionary	Construct explanations to illustrate how varying environmental conditions may result
relationships among	in: changes in the number of individuals of a species, the emergence of new species
organisms.	over time, or the extinction of other species.
	Use models (including dichotomous keys, scientific nomenclature, cladograms,
	phylogenetic trees) to identify organisms and exemplify relationships.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Chemistry

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	Chemistry	
Strand: Matter and its Interactions		
Standard	Objectives	
Analyze the structure of	Use models to explain how the scientific understanding of atomic structure has	
atoms and isotopes.	evolved.	
	Use models to compare nuclear reactions including alpha decay, beta decay and	
	gamma decay; nuclear fusion and nuclear fission.	
	Use models to explain how electrons are distributed in atoms.	
Standard	Objectives	
Understand the physical and	Use the Periodic Table as a model to predict the relative properties of elements	
chemical properties of atoms	based on the pattern of valence electrons in the outermost energy levels of atoms.	
based on their position in the	Construct an explanation to infer the atomic size, reactivity, electronegativity, and	
Periodic Table.	ionization energy of an element based on its position in the Periodic Table.	
Standard	Objectives	
Understand the bonding that	Analyze and interpret data to explain the mechanisms and properties of the two main	
occurs in simple compounds	types of intramolecular (ionic and covalent) bonds.	
in terms of bond type,	Construct an explanation to summarize the influences intermolecular forces have on	
strength, and properties.	the properties of chemical compounds.	
	Use models to predict chemical names and formulas including ionic (binary &	
	ternary), acidic, and binary covalent compounds.	
Standard	Objectives	
Analyze chemical reactions in	Use models to explain the exothermic or endothermic nature of chemical changes.	
terms of quantities, product	Carry out investigations to predict the outcome of simple chemical reactions that	
formation, and energy.	obey the Law of Conservation of Mass.	
	Use mathematics and computational thinking to analyze quantitatively the	
	composition of a substance (empirical formula, molecular formula, percent	
	composition, and mole conversions).	
	Use mathematics and computational thinking to apply the mole concept in the	
	stoicniometric relationships innerent in chemical reactions.	



Standard	Objectives
Understand the factors	Carry out investigations to explain the effects of temperature, surface area, stirring,
affecting rate of reaction and	the concentration of reactants, and the presence of catalysts on the rate of chemical
chemical equilibrium.	reactions according to Collision Theory.
	Analyze and interpret data to predict how stressors on a reaction (concentration, temperature, pressure) would shift equilibrium
Standard	Objectives
Understand solutions and the	Carry out investigations to summarize the factors that affect the formation and
solution process.	properties of solutions.
	Use models to explain the quantitative nature of a solution (molarity, dilution, titration).
	Carry out investigations to compare properties and behaviors (qualitative and quantitative) of acids and bases.

Strand: Energy	
Standard	Objectives
Understand the relationship	Use models to explain how changes in energy affect the arrangement and movement
among pressure, temperature,	of the particles in solids, liquids, and gases, as well as the relative strengths of their
volume, and phase.	intermolecular forces.
	Use mathematics and computational thinking to execute simple calorimetric
	calculations based on the Law of Conservation of Energy.
	Use mathematics and computational thinking to explain the relationships among
	pressure, temperature, volume, and quantity of gas, both qualitatively and
	quantitatively.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Earth and Environmental Science

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Earth and Environmental Science	
Strand: Earth's Place in the Universe	
Standard	Objectives
Explain how Earth's position	Use models to illustrate the formation of the solar system.
relative to the sun influences	Use mathematics and computational thinking to analyze Earth's motion through
conditions on Earth.	space.
	Use models to illustrate how the sun produces energy.
	Construct an explanation to infer how incoming solar radiation interacts with Earth
	systems to support life.

Strand: Earth's Systems	
Standard	Objectives
Analyze how the geosphere is	Use models to explain how mantle convection powers plate tectonics.
shaped by plate tectonics and	Analyze and interpret data to predict locations of volcanoes and earthquakes based
the rock cycle.	on plate boundaries.
	Use models to explain how plate tectonics influence topography.
	Carry out investigations to explain how the rock cycle and rates of weathering,
	erosion, and soil formation influence Earth's systems.
	Analyze and interpret data to explain how volcanic activity influences changes in
	Earth's atmosphere, geosphere, biosphere, and hydrosphere.
Standard	Objectives
Analyze how the interactions	Carry out investigations to explain the properties of water.
between the hydrosphere and	Use models to explain how water is an agent of energy transfer.
atmosphere transfer energy	Analyze and interpret data to explain how major greenhouse gases influence climate.
and influence climate.	Analyze and interpret data to attribute how atmospheric composition and surface
	conditions influence heat retention in the troposphere.
	Construct an explanation to conclude that heat exchange between the ocean and
	atmosphere results in local, regional, global weather phenomena, and climate
	patterns.



Standard	Objectives
Analyze the connections	Use models to explain how abiotic/biotic interactions shape various ecosystems.
between the biosphere and	Analyze and interpret data to explain how carbon cycling influences various
other Earth systems	ecosystems.
(geosphere, hydrosphere,	Analyze and interpret data to explain past climate trends.
atmosphere).	Construct an explanation to predict how potential future changes in abiotic factors
	could impact biodiversity and species distribution.
	Obtain, evaluate and communicate information to explain how biodiversity impacts
	ecosystem resilience.

Strand: Earth and Human Activity	
Standard	Objectives
Evaluate how human	Analyze and interpret data to explain the impacts of land use on Earth's systems.
consumption patterns impact	Analyze and interpret data to evaluate how human use of ground and surface waters
Earth's systems.	impacts water quality and availability in river basins, wetlands, estuaries, and
	aquifers.
	Construct an argument to evaluate the ways that human activities influence atmospheric composition.
4	Construct an argument to evaluate the benefits and trade-offs of using
	non-renewable or renewable energy sources for electricity production and transportation fuels.
	Construct an argument to evaluate potential solutions that will ensure sustainable consumption of Earth's resources.
	Construct an argument to evaluate a range of solutions to mitigate impacts of human activities on Earth's systems.
Standard	Objectives
Analyze how Earth's systems	Analyze and interpret data to infer how use of natural resources impacts ecosystems
impact humans and the	and human populations, including human health.
biosphere.	Construct an argument to infer how some natural hazards (such as flooding and
	wildfires) are increasing in frequency and intensity due to human activities.
	Construct an argument to explain how natural hazards and other environmental
	problems may impact some human populations more than others.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Physical Science

Physical Science	
Strand: Matter and its Interactions	
Standard	Objectives
Understand types, properties,	Construct an explanation to classify matter as a pure substance or mixture;
and structure of matter.	homogeneous or heterogeneous; element or compound; solution, colloid or
	suspension.
	Use models to compare the phases of matter and the physical changes they undergo.
	Carry out investigations to compare physical and chemical properties of matter.
	Use models to interpret the data presented in Bohr diagrams and electron dot diagrams for neutral atoms of elements 1 through 18.
	Use models to compare representations of atoms, ions, and isotopes.
	Use the Periodic Table as a model to predict the relative properties
	(metallic/nonmetallic character, ionic charge, and reactivity) and arrangement of
	elements based on the pattern of valence electrons in the outermost energy levels of
	atoms.
Standard	Objectives
Analyze interactions of matter	Construct an explanation to classify the type of chemical bond that occurs (covalent,
within a chemical system.	ionic, or metallic) in a given substance.
	Use models to apply International Union of Pure and Applied Chemistry (IUPAC)
	conventions to name and write formulas for simple compounds.
	Use mathematics and computational thinking to execute the balancing of chemical
	equations to illustrate the Law of Conservation of Mass.
	Obtain, evaluate, and communicate information to classify a chemical reaction as
	synthesis, decomposition, combustion, single replacement, or double replacement
	reaction.
	Construct an explanation to compare the composition and properties of acids and bases.



	Use models to explain the interactions of acids and bases in the process of neutralization.
Standard	Objectives
Understand the role of the nucleus in radiation and	Use models to compare nuclear reactions including alpha decay, beta decay, and gamma decay; nuclear fusion and nuclear fission.
radioactivity.	Use mathematics and computational thinking to execute simple half-life calculations based on the radioactive decay of unstable nuclei.
	Obtain, evaluate, and communicate information to explain the application of nuclear reactions to radioactive dating, medicine, and energy production.

Strand: Motion and Stability- Forces and Interactions	
Standard	Objectives
Analyze motion in terms of speed, velocity, acceleration,	Analyze and interpret data to explain the motion of an object moving with a constant velocity or that is accelerating.
and momentum.	Analyze and interpret data to explain the relationship between impulse and an object's change in momentum.
Standard	Objectives
Understand the relationship detween forces and motion.	Use mathematics and computational thinking to compare the weight and mass of an object.
	Use models to explain the velocity of an object in freefall.
	Construct an explanation to infer the effects of forces (specifically applied force and friction) on objects.
	Use models to explain the relationship between an object's motion and the interaction of forces acting on it according to Newton's Three Laws of Motion.
Standard	Objectives
Understand electricity and	Carry out investigations to explain static and current electricity.
magnetism and their relationship.	Construct an explanation to compare simple series and parallel circuits in terms of Ohm's Law.
	Obtain, evaluate, and communicate information to explain how current is affected by changes in composition, length, temperature, and diameter of wire.



Use models to explain magnetism in terms of domains, interactions of poles, and magnetic fields.
Obtain, evaluate, and communicate information to explain the application of electromagnets.

Strand: Energy	
Standard	Objectives
Analyze energy transfers and	Use models to explain thermal energy and its transfer.
transformations within a	Use mathematics and computational thinking to explain the Law of Conservation of
mechanical system.	Energy in a mechanical system in terms of kinetic and potential energy.
	Use mathematics and computational thinking to explain work in terms of the
	relationship among the applied force to an object, the resulting displacement of the object, and the energy transferred to an object.
	Construct an explanation to infer the relationship between work and power, both quantitatively and qualitatively.

Strand: Waves and Their Applications	
Standard	Objectives
Analyze the nature of waves and their applications.	Carry out investigations to explain the quantitative and qualitative relationships among wave frequency, wave velocity, wavelength, and wave energy.
	Use models to compare the characteristics of mechanical and electromagnetic waves.
	Use models to explain the wave interactions of reflection, refraction, diffraction, and interference.
	Obtain, evaluate, and communicate information to explain how instruments that transmit and detect waves are used in everyday life.



NORTH CAROLINA STANDARD COURSE OF STUDY K-12 Science, Physics

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Physics	
Strand: Motion and Stability- Forces and Interactions	
Standard	Objectives
Analyze the motion of objects	Use models (graphs, equations, diagrams) to infer motion in one dimension.
using time, distance,	
displacement, speed, velocity,	Use models (graphs, equations, diagrams) to infer motion in two dimensions.
and acceleration.	
Standard	Objectives
Analyze systems of forces	Use free body models to qualitatively and quantitatively analyze systems of forces in
and their interaction with	one dimension and two dimensions.
matter.	Carry out investigations to explain the interactions of forces on an object according to
	Newton's Laws of Motion.
	Use models to qualitatively and quantitatively analyze basic forces related to
	movement of an object in a circular path (centripetal force).
	Use models to qualitatively and quantitatively explain the relationship among the
	force of gravity, the distance between two objects, and the mass of the objects,
	according to the Law of Universal Gravitation.
	Analyze and interpret data to explain the effect of elastic force on objects (Hooke's
	Law).
Standard	Objectives
Analyze the motion of objects	Use models to analyze inelastic and elastic collisions in terms of the conservation of
based on the principles of	momentum in one dimension.
conservation of momentum	Use mathematics and computational thinking to analyze the relationship among
and impulse in one	impulse, momentum, and Newton's 3rd law.
dimension.	
Standard	Objectives
Explain charge interactions in	Use models to qualitatively and quantitatively explain the fundamental properties and
electrostatic systems and in	interactions (Coulomb's Law) of charged objects along with the conservation of
electric circuits.	charge.
	Use models to explain the mechanisms for producing electrostatically charged
	objects, including charging by friction, conduction, and induction.
Analyze the motion of objects based on the principles of conservation of momentum and impulse in one dimension. Standard Explain charge interactions in electrostatic systems and in electric circuits.	Use models to analyze inelastic and elastic collisions in terms of the conservation of momentum in one dimension. Use mathematics and computational thinking to analyze the relationship among impulse, momentum, and Newton's 3rd law. Objectives Use models to qualitatively and quantitatively explain the fundamental properties and interactions (Coulomb's Law) of charged objects along with the conservation of charge. Use models to explain the mechanisms for producing electrostatically charged objects, including charging by friction, conduction, and induction.



	Use circuit models to qualitatively and quantitatively analyze the relationships among current, voltage, resistance, and power in series, parallel, and compound circuits.
Standard	Objectives
Explain the concept of magnetism.	Use models to qualitatively explain the relationship between magnetic domains and magnetism.
	Obtain, evaluate, and communicate information about the relationship between magnetism and electric currents to explain the role of magnets in current technology.
	magnetism and electric currents to explain the role of magnets in current technology.

Strand: Energy	
Standard	Objectives
Understand the relationship	Use models to qualitatively and quantitatively analyze the kinetic and potential
among work, energy, and	energy in a system.
power.	Analyze and interpret data to qualitatively and quantitatively explain the relationship
	among work, power, and energy.

Strand: Waves and Their Applications in Technologies for Information Transfer	
Standard	Objectives
Analyze the behavior of	Obtain, evaluate, and communicate information to compare mechanical and
waves and their applications.	electromagnetic waves (specifically light and sound) in terms of wave characteristics
	(frequency, wavelength, period, amplitude, velocity, and energy).
	Use models to qualitatively and quantitatively compare reflection and refraction
	(Snell's Law).
	Obtain, evaluate, and communicate information to summarize how instruments that
	transmit and detect waves are used in everyday life.

